

## DAVIET E-BOOKS LIST

TITLE	AUTHOR
Technical Drawing With Engineering Graphics, 14/e	Giesecke, Hill, Spencer, Dygdon
Heat Treatment	R. Manna
Welding Metallurgy	R. Manna
Total Quality Management	S.R. Norman
Harrison Steel Castings	GDLC
Advances in Applied Ceramics	Medvedovski & Peltzman
Metal Casting Process	GDLC
The Cold Box Process	Klaus Löchte
Welding Processes	Yrd. Doç.Dr. Oğuzhan Yılmaz
Selection of Manufacturing Processes	GDLC
Welding Safety	GDLC
Welding Operations	Sheila R Dickens
Welding Symbols on Drawings	E. N. Gregory
A Brief History of Welding	Er Gaurav Sharma
Welding Safety 2003	GDLC
Welding Technology	Dr. Oğuzhan YılmazDr
The Metallurgy of Welding	GDLC
Plastic Injection Molding	GDLC
Vacuum Moulding Plants	GDLC
Vacuum Forming Process	GDLC
Protecting Workers From Ultraviolet Radiation	Anwender
Pattern Making and Foundry	GDLC
Understanding Ultrasonic Welding Process	GDLC
Types of Welds and Welded Joints	Bradley Klepac
Ultrasonic Welding of Plastics	GDLC
Metal Casting Processes	GDLC
Welding Hazards and Risk Management	BOC Canada
Resistance Welding Manual	GDLC
Resistance Spot Welding	Dbenis
Rapid Manufacturing of Vacuum Forming	Zhijian Wang
Types of Plastic Processing	GDLC
Plastic Manufacturing	GDLC
Overview of Casting Processes	GDLC
Fatigue Analysis of Bolted and Welded Joints	GDLC
The Effect of Mold Materials on Solidification	Ramin Ajdar
Low Pressure Adhesive Injection Molding	Henkel KGaA
Breaking the Mould	Ha-Joon Chang
Welding Processes	John Wiley
Metal Casting Processes	John Wiley
Design for Welding	S S Jana
Fundamentals of Metal Casting	GDLC
Foundry Processes	GDLC
Structure of Metals	GDLC
Pattern, Mould and Core Design	B Ravi
Materials in an Automotive Engine	Steven
Casting Cores	GDLC
Changes in Mechanization: Handling of Materials	Harry Jerome
Changes in Mechanization in Selected Manufacturing Industries	Harry Jerome
Gas Metal Arc Welding	Jeff Nadzam
Continuous Casting of Steel	Brian G. Thomas
Welded, Brazed and Soldered Joints	Akin Koksal
Friction Stir Welding	W M Thomas
Metals and Melting Practices	Sunil Pandey
Automated Welding Solutions From ESAB	GDLC
Minimization of Welding Residual Stress and Distortion	P. Michaleris
Casting Processes for Manufacturing Components	GDLC
Advanced Melting Technologies	GDLC
Automated Arc Welding System	James Hugh Ross
Gas Metal Arc Welding	GDLC
Micro-Moulding Battenfeld Injection Molding	GDLC
Factors Affecting Weldability Improvement of Dissimilar	Shamania .M
Crystal Fragmentation and Columnar-To-Equiaxed Transitions	R.H. Mathiesen
Principles of Solidification	Wendelin J. Wright
Defects in Metals	GDLC
Principles of Solidification Strengthening and Processing	GDLC
Welding Representation	GDLC
Heat Flow in the Solidification of Castings	Clyde Melvin
Metal Interface in Permanent Mold Casting of Aluminum Alloys Project	R.D. Pehlke, Shouwei Hao, J.M. Cookson
Injection Mold Design Engineering	David O. Kazmer
Automatic Welding Systems	GDLC
Weldability of Structural Steels	GDLC
Post-Weld Heat Treatment	GDLC
Metal Casting	M.A.E.Saleh

Welding of Metals	P. J. Mauk
Solidification and Casting/mould Interfacial Heat Transfer	T.P.D. Rajan
Laser Welding of Stainless Steels	M. Muhshin Aziz Khan
Metal Casting	Sunil Jha
Ultrasonic Metal Welding	Dhr Duyen
A Model for Foundry Molding Equipment	John R.Potter
Ferrous Castings - Mould, Core, Pattern	Sukomal Ghosh
Simulation of Robotic Welding Station	Steven R. Schmid
Introduction to Welding Technology	GDLC
Metal Interface in Permanent Mold Casting of Aluminum Alloys	R.D. Pehlke, Shouwei Hao
Residual Stresses of Dual Phase Steels Weldments	M. Brand
Welding Principles	GDLC
Resistance Welding Processes	GDLC
Die and Mold Making	GDLC
Dotson Iron Castings	GDLC
Residual Welding Stresses and Distortions	Dr. Jármai Károly
Handbook of Resistance Welding	GDLC
Welding Connects Your World	GDLC
Gas Metal Arc Welding	Kita
Recommendations for Welding of Metallic Materials	GDLC
Weld Metal Properties	Kenneth
Introduction to Welding Processes	GDLC
The Dotson Foundry Tour	GDLC
Aluminium Foundry Practice	Amit M Joshi
Melting and Casting of Non-Ferrous Metals and Alloys	Nidhi Sinha & K. L. Sahoo
Ultrasonic Welding of Aluminum Sheet	Janet Devine & Joe Walsh
Multi-Electrode Submerged Arc Welding	Artem Pilipenko
Weldability and Defects in Weldments	Tapany Udomphol
Continuous Casting Process	GDLC
Cleaning/Fettling of Castings	Nisar
Spot Welding	GDLC
Welding and Welded Connections	S.R. Satish Kumar
Gas Metal Arc Welding	Sacks
Stud Welding	GDLC
Testing of Welded Joints	GDLC
Ultrasonic Welding	GDLC
Basics of Metal-Casting	Joneja
Management Information Systems	Stephen Haag
Principles of Marketing Eighth Edition	Philip Kotler & Gary Armstrong
Sustaining The Earth	Millers
Communication Skills	Bretga, Crossman
International Management: Managing Across Borders and Cultures	Helen Deresky
Decision Support Systems and Intelligent Systems	Jay E. Aronson
International Bussiness	J. Michael Geringer, Michael S. Minor, Jeanne M. McNett
Intercultural Communication in the Global Workshop	Iris Varner
Strategic Marketing	Terry Ryan
Supply Management	David Butt Sheila Petcavege
Survey of Accounting 2e	Edmonds
Organizational Behavior 2	Angelo Kinieki, Robert Kreither
Behavioral Corporate Finance	Hersh Shefrin
Strategy and the Strategic Management Process	Jay B Barney
Marketing: Real People, Real Choices	Solomon, Stuart
Foundation of Information System in Business	Marakas O'brine
Organisational Behavior and Management	Jhon m.ivankevich, Robert Konopaske
Accounting Information Systems	Ulric J. Gelinas
Understanding School and Society	Tozer Senese Violas,
Integrated Marketing Communication 8th Edition	Charlie Cook
Understanding Sociology	Richard t.schaefer
Child Psychology	John W. Santrock
Cost Accounting	Hornngren, Dattar, Foster
Organisation Behavior: 14th Edition	KELLI J.DCHUTTE
Human Relation in Organisation 6th Edition	Robert n.lussier
Essentials of Contemporary Management	Gareth R. Jones, Jennifer M. George
Fundamentals of Management	Robbins, DeCenzo
Leadership in Organisation	Gary Yulk
Fundamental of Management 4th Edition	Robbins
Human Diversity in Education - An Integrative Approach	Cushner
Issues in Economic Today 6th Edition	Robert c.guell
Business and Administrative Communication 8th Edition	Kitty o.locker
Dimensional Analysis for Meds 4th Edition	Anna m.corren
Contemporary Management 5th Edition	Gareth r.jones, Jennifer m.george
Fundamentals of Corporate Finance	Ross, Wester Field
Marketing Principles and Perspectives 4th Edition	Bearden, Ingram
Understanding Computers - Today and Tomorrow	Morley, Parker
Attack & Defend - INSEAD Case Study	Prof. Markus Christen
Culture Matters in Mergers and Acquisitions - INSEAD Case Study	Günter K. Stahl

Modern Hindi Grammar	Omkar Koul
Supply Chain Mangement and Retailer Performance	Morris George
Applications of System Dynamics in Marketing	George Richardson
Journal - A framework for exploring global pathways.pdf	Paul Raskin
Reaping Rewards from CSR - Competitive Approach	Shuili Du
Managerial Accounting for Hospitality Industry	Dopson & Hayes
Cost Accounting : A Managerial Emphasis	Charles T. Horngren
What They Teach You @ Harvard - Marketing Concepts	Harvard University
Indian Business Laws - Secretary of MOLJ (Made for BHU)	Vishwanathan
Understanding Financial Statements	IIM
Indian Accounting Standard - With Case Studies	ICAI
Rocket Science Retailing - Harvard/Wharton Joint Program	Fischer
Organization of Firms across Countries	Stanford
Glossary of Insurance Terms	Tusk Capital
Glossary of Capital Management Terms	Tusk Capital
Sales and Distribution Management Concepts with Case Study	Harvard University
Skill Development - Advertising Objectives using DAGMAR Approach	UMich
Heineken Business Case Study	Harvard University
Marketing Case Study - McDonalds	Harvard University
Marketing Research	Alvin Burns
Marketing Research - Data Collection (Unit 2,3)	Unknown
Sales Management - A Self-Learning Manual	Still, Giovanni
Consumer Behaviour	Schiffman
Costing Methods	GDLC
Financial Accounting - Unit 1: Amalgamation of Firms	GDLC
Principles of Management	GDLC
The C++ Programming Language by Stroustrup	Stroustrup
Introduction to Labour Laws	Aurora
Balance Sheet	Unknown
Business Letter Writing	Oxford
Business Communication	Archana Shrivastava
Interactive Balance Sheet	SAP
Introduction to PLSQL with Oracle	Despande
Marketing for Managers	Rubina D' Mello
Enterpreneurship for 21st Century	Jeff Timons
Fundamentals of Computers	E. Balagurusamy
Marketing Channels	Anne T. Coughlan
Understanding Wage System	A.M.Sarma
Strategic Human Resource Development	M.Pandey
Working capital management	Harvard University
The Secret History of Silicon Valley	Berkeley
Money Banking and International Trade	IIM
Test Your EQ	PHILIP CARTER
30 days to more powerful memory	Graham Scott
Logic for Dummies	M. Zegarelli (Wiley, 2006)
The Midbrain	Morgan, Michael.
Time Management	Marc Mancini
Maximizing Intelligence	David Armor
Awaken the Giant Within	Amthony Robins
Aptitude, Personality and Motivation Tests: Analyse Your Talents and Personality and Plan Your Career (Testing Series)	Jim Barrett
LEGAL & REGULATORY ASPECTS OF BANKING Quiz	IIBF
Computer Fundamentals	Pradeep K. Sinha & Priti Sinha
Indian Financial System and Commercial Banking	Sanjay
Indian Financial System - An Overview	Mahesh Parikh
Indian Financial System	Tanushree Mazumdar
Computer Glossary	MIT
India's Financial System	Franklin Alen
What you should know about inflation	Haziitt H.
International Economics, Fifth edition	Robert M.Dunn & John H.Mutti
Management - Principles and Guidelines	John M. Ivancevich, Thomas N. Duening
Central Tendency	Neumann Math Labs
Compound Interest Audio Tutorial	Neumann Math Labs
Finance Formulae	Neumann Math Labs
Arithmetic Progression	Neumann Math Labs
About Factoring Quadratic Equations	Neumann Math Labs
Solving Linear Equations	Neumann Math Labs
Number System Audio Tutorial	Neumann Math Labs
HCF	Neumann Math Labs
LCM	Neumann Math Labs
Managing currency crises in emerging markets	Dooley M.P., Frankel J.A.
Exchange Rates and International Finance	Maggie
SAP ERP Implementation Case Studies	Dr.Arzu
User Manual: SAP DB	SAP AG
SAP ERP Financials User's Guide	Heinz Forsthuber, Jörg Siebert
SAP BI SESSION 1	Unknown
SAP SD Introduction	Unknown

SAP BI SESSION 2	Unknown
SAP Overview	Unknown
SAP in ERP – A Bird's Eye View	Harvard University
SAP Introduction	Rutgers Business School
SAP R/3 Overview & Basis Technology	USC
Consumer Buying Behavior	Teacher Deck
Consumer Behaviour	Teacher Slide Deck
Human Resource Management - Aswathappa	Aswathappa
Human Resource Management - Aswathappa	Aswathappa
Human Resource Management - Aswathappa	Aswathappa
Fundamentals of Management - HRM - Chapter 9	Robbins
Strategic Management Financial Case Study - Walt Disney	Andrea Baril
The Sustainable Business	Jonathan T Scott
Taxation in India	Neeraj Bhagat & Co
Banking Infrastructure - SBI	Mr Krishna Kumar
Reserve Bank of India	Unknown
Regulation and Supervision of Urban Cooperative Banks	Pandey
Pricing Practices: Their Effects on Consumer Behaviour and Welfare	Mountainview Learning
IT in Indian Banking	PWC
Designing and Managing Integrated Marketing Channels. Marketing Management, 13th ed.	Kotler Keller
Mergers	H.S. Chandhoke
RETAIL MARKETING MIX - Case Studies	Melvin
Consumer Markets and Consumer Buyer Behavior - Chapter 5	Kotler
Introductory Business Statistics	Marisa Drexel
Introduction to Direct and Indirect Taxes	Unknown
Introducing Marketing	Tessa Greenleaf
INCOME TAX TERMINOLOGY	Unknown
Introduction to Accounting	Pru Marriott, J.R. Edwards & H.J. Mellett
Formation of a Company	Unknown
Electronic commerce - The Strategic Perspective	Richard Watson
Direct Taxes	Unknown
Deduction from Gross total income	Unknown
Customizing mobile banking in India	Unknown
Journal of Consumer Behaviour - Consumer Behavior: Product Characteristics and Quality Perception	JCL
Company Secretarial Practice	ICSI
Company Law	Unknown
Companies-Act-1956	Unknown
Effective Human Relations - Chapter 5	Reece-Brandt
Companies Act	Unknown
Business Economics	Harvard University
INCOME TAX LAW : AN INTRODUCTION	Unknown
Introduction to Probability	Charles M. Grinstead
Accounting Principles Vol. 1	Jackie Sharman
Human Resource Management - An Asian Perspective - Chapter 10	Gary Dessler & Tan Chwee Huat
Rewards and Compensation	HR Institute
Management - Human Resource Management - Chapter 12	Stephen P. Robbins,Mary Coulter
Managing Human Resources - Training and Developing a Competitive Workforce - Chapter 8	Susan E. Jackson,Randall S. Schuler,Steve Werner
Basics of Human Resource Management	George R.Bell
HR Management - CHAPTER 5 Managing Equal Employment and Diversity	Flynn Mathis Jackson Langan
Retail Organization & HRM	Harvard University
Pay, Compensation, & Benefits	Orlando V. Grieg
Strategic HR - Chapter 13 - EMPLOYEE SEPARATION	Jeffry Mello
Human Resource Management - Aswathappa	Aswathappa
Blink: The Power of Thinking Without Thinking	Malcolm Gladwell
The Power of Positive Thinking	Dr.Norman Peale
How to Talk to Anyone: 92 Little Tricks for Big Success in Relationships	Driver, Janine
Time Management Tips	Anonymous
E-Human Resources Management	Unknown
Understanding Business Accounting For Dummies, 2nd Edition	Barrow, Colin
Statistical Definitions	Neumann Math Labs
Statistics Basics	Neumann Math Labs
Statistics - Dispersion	Neumann Math Labs
English Spelling - ing-ed	Glenshire Labs
Advanced English Grammar practice	Richard Walton
Leadership Training with Michael Clouse	Harvard University
Psychology of Leadership	Seth Klarman
International Journal of Business and Management; Vol. 7, No. 18; 2012	IJBM
Financial Model	Palo Alto Software
Cash Flow Game	Quantum
Circular Cash Flow	Gartner
GMAT® EXAM	
SUCCESS	Learning Express
Consumer Behaviour	Sunil Kumar
Manias, Panics, and Crashes	Charles P. Kindleberger
Project Management	Harold Kerzner

A Guidebook of Project & Program Management for Enterprise Innovation	Prof. Shigenobu Ohara
Retailing	Jeff Cox
PROJECT MANAGEMENT FOR BUSINESS PROFESSIONALS	
Project Management Case Study	Joan Knutson
Price Theory	Harold Kerzner
Practices for GMAT: Book 1	Unknown
Organizational Behavior	Unknown
Marketing Management 12th Edition	Robbins & Judge
Managing Marketing Information	Kotler & Keller
Managerial Economics - Chapter 2 - Demand	Unknown
Managerial Economics - Chapter 1 - Introduction	I.P.L. Png
Managerial Economics	I.P.L. Png
Macroeconomic Policies	Craig Peterson
International Finance	Teacher Slide Deck
Principles Of Marketing	Maurice D. Levi
International Business - Chapter 5	Kotler Philip
Business Research Methods	Philip Kotler
Harvard Case Studies Gallore	Dr. Sue Greener
Exchange Rate Dynamics: A New Open Economy Macroeconomics Perspective	Unknown
GMAT Vocabulary (Basic Level)	Jean-Olivier Hairault & Thepthida Sopraseuth (edt)
GMAT Study Guide	Manhattan Review
GMAT Practice Questions	Unknown
GMAT in One Month	Test Prep Review
Global Business Strategy-Global vs. local	Allen Yu
What is Organizational Behaviour?	Daniel F. Spulber
Managing currency crises in emerging markets	Joan Wilson
CPC Direct Marketing - Case Study	Dooley M.P., Frankel J.A.
Consumer Buying Behavior	Unknown
Consumer Behavior and Utility Maximization	Unknown
Case Study Research	Unknown
Business value and logistics costs	Unknown
Business Economics	Unknown
Business Administration in Publishing Companies	Teacher Deck
Basics of Insurance	Unknown
BBM syllabus - Bangalore University	Unknown
B2B Brand Management	Philip Kotler & Waldemar Pfoertsch
Advanced GMAT Math Questions	Brent
Brand names on packaging and their impact on purchase preference	Unknown
Emotion regulation consumption: When feeling better is the aim	Unknown
Understanding Banking	Unknown
Wealth-Nations	Adam Smith
Handbook of Project Management	Trevour Young
Strategic Planning for Project Management	Harold Kerzner
Strategic Planning for Project Management Using a Project Management Maturity Model	Harold Kerzner
Economics	Frank Wilson Blackmar
International Economics	Robert M.Dunn, Jr. & John H.Mutti
Monetary Economics, 2nd Edition	Jagdish Handa
Principles of Economics	Carl Menger
HOW I CLOBBERED EVERY BUREAUCRATIC CASH-CONFISCATORY AGENCY KNOWN TO MAN	
Environmental Economics and Policy	Mary Croft
Introduction to Mathematical Economics - Part I	Unknown
IEBM Handbook of Economics	Michael Sampson
Introduction to Economic Analysis	Dieter Ernst
How Privatized Banking Really Works	R. Preston McAfee
Personnel Economics	Anne Lara
Basic Econometrics	Paul Oyer
Economics Today & Tomorrow	Damodar Gujarati
Environmental Economics	Glencoe/McGraw-Hill
Economics	Environmental Literacy Council
An Introduction to Economic Reasoning	IBO
Economics in one lesson	David Gordon
Economics and Business Handbook	Unknown
Freakonomics	Unknown
International Political Economy	Steven D. Levitt & Stephen J. Dubner
International Economics	Office of Information Systems
Theory and Policy	Unknown
Report on Environmental Economics	GlafkosConstantinides
Econometrics	Bruce Hansen
Econometrics Principles	Michael Creel
Internationals Economics Applications - Balance of Payment	Unknown
International Economics II Lecture Notes	Alper Duman

Using gretl for Principles of Econometrics	Unknown
Common Sense Economics	L. Albert Hahn
Environmental Economics: Basic Concepts and Debates	Ethan Goffman
Economic Principles	Frank Fetter (1915)
Business Economics	Unknown
Joan Robinson's Economics	Bill Gibson
Business Cycle Indicators Handbook	Unknown
BASIC ECONOMICS	Thomas Sowell
AP Microeconomics	BSherman
Policy Brief 11-13: Europe on the Brink	Peter Boone & Simon Johnson
New Structural Economics	Lin
Economics	Edward Thomas Devine
International Economics	Cameron
Environmental economics and valuation	Unknown
Introduction to Economics	Unknown
Introduction to Ecological Economics	Unknown
Basics of Economics	Unknown
Environmental Economics II	Anil Markandeya
ECONOMICS AND THE ENVIRONMENT	Unknown
Time Series Econometrics	Mete Feridua
International Economics Problem Book	Dr.Levando
Financial Ratios	Unknown
Managing Marketing Information	Harvard University
Top Company Case Studies in Branding	Harvard University
Organizational Behaviour	Robbins
Powerful Steps	Brian Bieler
Rich and Free	Brian Bieler
Be a Leader For God's Sake	Bruce Winston
The Story of the CDO Market Meltdown	Harvard University
Business Dynamics in the 21st Century	Ong Lin Dar
Product & Distribution Strategies	Harvard University
The Grammar of English Grammars	Brown, Goold
Execution	Larry Bossidy & Ram Charan
Oxford Advanced Learner's Dictionary	Oxford Press
Impact of Credit Restructuring on the Quality of Bank Asset	Adolix Split & Merge PDF
Good-to-Great by Jim Collins	Jim Collins
Organizational Behaviour	Joan Wilson
Word Classes	Unknown
Graphics Device System	GDLC
Graphics Primitives	William Shoaff
Rasterization Meta Algorithms	Ed Angel
Two-Tier Representation	GDLC
Geometry Modeling	S. Owen
Automatic Generation of Staged Geometric	Aleksandar Nanevski
Fundamentals of Computer Graphics	prof.ing.Václav Skala
2D Output Primitives	GDLC
Computer Graphics for Rasterizing Lines	Prof. Harriet Fell
Overview of Graphics Systems	GDLC
Frame Buffer	Viral B. Polishwala
2D PRIMITIVES	GDLC
The Rendering Pipeline	GDLC
Bresenham's Algorithm	Kenneth I. Joy
Introduction to Bresenham's Line Algorithm	GDLC
Computed Tomography	GDLC
Design of Line, Circle & Ellipse Algorithms	GDLC
Raster Conversion Algorithms	GDLC
Bresenham's Line Drawing Algorithm.	GDLC
Hull Form Design System	GDLC
Scan Conversion and Clipping	GDLC
From Vertices to Fragments	GDLC
Graphics Modeling	GDLC
Graphics Programming Using Opendgl	GDLC
Objective Sof Bresenham's Line Drawing Algorithm	GDLC
Creating the Model	GDLC
An Introduction to Geometrical Modelling	Christophe Geuzaine
Bresenham's Line Algorithm in Hardware	Stephen A. Edwards
Computer Graphics in Raster Graphics	Emmanuel Agu
Graphics Systems and Models	GDLC
Computer Graphics Hardware	GDLC
Graphics Systems Overview	Dr. S.M. Malaek
Three Dimensional Transformations	helena wong
Computer Graphics of Point Clipping	GDLC
Algorithm for General Polygon Clipping	Peng, Yu et al
Viewing Transformation	GDLC
2d and 3d Viewing	GDLC
Transformations, Clipping and Projection	GDLC

Viewing and Transformations	GDLC
The Viewing Transformation	Alvy Ray Smith
Clipping Polygons	Garry Helzer
Three-Dimensional Viewing Clipping	GDLC
Windowing & Clipping in 2D	GDLC
Polygon Clipping	GDLC
3D Clipping	GDLC
Robust Regression and Classification	Yaoliang Yu
Line and Polygon Clipping	Foley & Van Dam
Viewing Transformations	Tamar Shinar
Graphics & Graphical Programming	GDLC
Viewport Transformation	GDLC
Two Dimensional Viewing Functions and Clipping	Chris Pollett
Computer Graphics Viewing in 2D	GDLC
Three Dimensions With Uncalibrated Stereo Rig	D. Faugeras
Windowing and Clipping	GDLC
Transformations and Viewing in 2D	GDLC
Clipping Polygons	GDLC
Cohen-Sutherland Algorithm	GDLC
Windowing & Clipping	GDLC
Sutherland Line Clipping	William Shoa
Window-To-Viewport Mapping	GDLC
Rasterization & Clipping in Computer Graphics	Hendrik Lensch
Image Enhancement Algorithms & Techniques	GDLC
Cohen Sutherland Line Clippings	GDLC
Projection Matrices	Ed Angel
Clipping and Other Geometric Algorithms	Frédo Durand & Barb Cutler
Clipping Basics	Aaron Bloomfield
Brute Force Line Clipping	GDLC
Vertex Transformation Pipeline	GDLC
Computer Graphics 3D Transformations	GDLC
2D Combining Transformations	GDLC
Renaming Transformations	GDLC
Time-Frequency Scaling Transformation	Xuan Zhang, Louis-Gilles Durand
Controlling a Virtual Marionette	Alex Sarota
Geometric Transformations	GDLC
Types of Transformations	GDLC
Homogeneous Coordinates	GDLC
Two-Dimensional Computer Graphics	Jonathan Senning
Translation and Rotation	Stef Nychka
Modelview Transform	GDLC
Intro to 3D Graphics	GDLC
Translation, Rotation, Scale Composite Transformations	GDLC
scan controller & dac	Areg Sarkissian
Pick a Convention in 2d	KanwarjeetSingh
Standard Transformations	Ed Angel
Homogeneous Coordinates and Computer Graphics	Tom Davis
Rotation About an Arbitrary	GDLC
Projections and Perspectives	Nicolas Holzschuch
Computer Graphics 3D Transformations	GDLC
Creating and Processing 3D Geometry	Marie-Paule Cani
Geometric Modelling Projection Systems	GDLC
Modeling Transformations	GDLC
Perspective Transformations and Projections	GDLC
Linear 3D Transformations	GDLC
Learning a Probabilistic Model Mixing 3D and 2D Primitives	Wenze Hu
Geometric Transformations	Shmuel Wimer
Lines and Projections	E. osakue
Specifying a Projection	GDLC
Coordinate Geometry	GDLC
General 3D Geometry for Computer Graphics	GDLC
Computer Graphics and Construction Work	GDLC
3D MODELLING WITH LINEAR APPROACHES	Mochammad Zuliansyah
Modified and Combined in a 3D	GDLC
Advanced Graphics	Alex Benton,
3D Viewing Transformation Pipeline	GDLC
3D Polygon Rendering	Aaron Bloomfield
3D Geometry	Sean Ho
Affine Transformations	GDLC
Geometric Transformations	GDLC
Primitives and 3d Models Inopengl	GDLC
Computer Graphics Course	GDLC
Mixture Models Algorithm	Sridhar Lavu
Importing the Data	GDLC
Static Segment	GDLC
Evolution of Memory Organization	GDLC

Operating Systems	GDLC
Lan-Switch-Transparent	GDLC
memory mangement	GDLC
Topics of Segmentation	GDLC
2d Graphics Algorithms	GDLC
Backface Elimination and Culling	GDLC
Polygons	GDLC
Rasterising Polygons	Anthony Steed
Thiessen Polygon	Lisa c.young
Polygon Filling	GDLC
Flavors of Polygons	GDLC
Polygon Clipping and Filling	GDLC
Representing Polygon Meshes	GDLC
Polygon Filling, Point and Line Clipping	Luc RENAMBOT
Wire-Frame Models	GDLC
Frequency Polygon	GDLC
Filled Area Primitives	GDLC
Pipeline Option	GDLC
Polygon Based Algorithm for Filling Regions	Chaoyin Chien
Shape From Shading	Ruo Zhang
Visible Surface Determination	GDLC
Painter's Algorithm	GDLC
The Viterbi Algorithm	GDLC
Hidden-Surface Algorithms	Ivan E. Sutherland
Franklin Goes Probabilistic	Rena Bakhshi
Election Algorithm in Anonymous Rings	Rena Bakhshi
Visible-Surface Detection Methods	Donald Hearn
Lighting and Shading	GDLC
Simple Shading Models	GDLC
Cast Shadow Segmentation Using Invariant Color Features	Elena Salvador
Hidden Line Removal Using BSP Tree and Polygon Clipping	Anirudh Modi
Hidden Curve Removal for Free Form Surfaces	Gershon Elber & Elaine Cohen
Triangle Digital	GDLC
Leader Election Algorithm	Guy Louchard , Christian Lavault
Lambert Lighting Model	GDLC
Local vs Global Rendering	Yong Cao
Computational Structures in Computer Graphics	GDLC
Computer Graphics of Lighting and Shading	Steve Cunningham
Lighting in OpenGL	GDLC
Light Source Independent Models	Larry f.hodges
Integrability in Shape From Shading Algorithms	ROBERT T.
Recognize Shadows in Monochromatic Natural Images	Jiejie Zhu, Kegan G.G. Samuel
Back-Face Culling Painter's Algorithm	GDLC
Visible Surface Determination	GDLC
Hidden Surface Removal by Painter's Algorithm	GDLC
Visible Surface Determination	Foley & Van Dam
Visible Surface Detection Algorithms	GDLC
Introductory Computer Graphics	GDLC
Warnock Algorithm	Dinesh Manocha
Special Cases of the Hidden Line Elimination	Dr.th.ottmann
Painter's Algorithm for Hidden Surface Removal	E.R. Bachmann & P.L. McDowell
Computer Graphics of Surface Removal and Rasterization	Taku Komura
Backface Culling of Hidden Surface Removal	GDLC
Image Space Algorithms	GDLC
History of Computer Graphics	GDLC
Hidden Surface Elimination	GDLC
Hidden and Visible Surfaces	GDLC
Need Is to Eliminate Ambiguity	GDLC
Culling Techniques	GDLC
Computer Graphics of Lighting and Shading	GDLC
Z-Buffer and Transparency	GDLC
Clustered Backface Culling	Andreas Johannsen
Computer Graphics of Rendering	GDLC
Hidden Surfaces Removal for Different Algorithms	GDLC
Image or Object Space	GDLC
Area Partitioning Algorithms	GDLC
Shading in OpenGL	Frank Pfenning
Computational Structures in Computer Graphics	Hearn & Baker
ALGORITHMS of Computer Graphics	GDLC
Graphics Output Primitives	GDLC
Boost System Performance	Roger Schrag
Virtual Interpreting Environment	Jim Hawkins
A Directory Structure for TEX Files	GDLC
Graphics Primitives of Computer Graphics	GDLC
Computer Graphics Template	Eric C. McCreath
Informed Search Algorithms	GDLC



Field and Record Organization	GDLC
Introduction to Algorithms	Thomas H. Cormen
Attributes of Graphics Primitives	GDLC
Graphics Output Primitives	GDLC
The ROOT System for Graphics	René Brun
Database Systems of Computer Graphics	GDLC
Basic Raster Algorithms for 2D Primitives	Andreas Savva
GLUT Program Structure	GDLC
Graphic Primitives of c.g	GDLC
Algorithms With Numbers	GDLC
Curved Surfaces in Computer Graphics	Steve Rotenberg
Castng Curved Shadows on Curved Surfaces	Lance Williams
Curve Fitting by Fractal Interpolation	Panepistimioupolis
Computer Graphics of From Turtle to Fractals	GDLC
Concrete Bridge Protection, Repair, and Rehabilitation	Richard E. Weyers
Concrete Repair-Strengthening	MIT
Concrete Protection Materials & Techniques	Ahmed Al-Hawas
Cracks Repairing Guide Primer	J Sudhakumar
A Guide to Concrete Practice	GDLC
Concrete Technology Second Edition	J.J. Brooks
Concrete Design Book on Plastic-Opacity	Siebe Bakker
Concrete Design Book on Robustness	Siebe Bakker
Building Materials, Third Edition	S.K. Duggal
Airport Pavement Design and Evaluation	Rodney N. Joel
Advanced Concrete Book	GDLC
Plastic Optical Fiber Based Smart Transparent Concrete	Zhi Zhou
Cement Concrete Primer	GDLC
The Boral Book of Concrete	GDLC
Stormwater System Management	Justin May
Selection of Materials for the Repair of Concrete	ACI Committee 546
Analytical Techniques in Concrete Science and Technology	James J. Beaudoin
Concrete Materials	M Harrell
Aggregate Selection for Improved Rigid Pavement	Jeffery R. Roesler
Cement and Concrete Nanoscience and Nanotechnology	Laila Raki, James Beaudoin, Rouhollah Alizadeh, Jon Makar & Taijiro Sato
Testing of Concrete in Structures	J. H. Bungey et al.
The Institute of Concrete Technology Year Book	Peter C. Hewlett
The Institute of Concrete Technology Year Book 2004	Chris Jones
The Institute of Concrete Technology Year Book 2003	Peter C. Oldham
The Institute of Concrete Technology Year Book 2002	Dr. Philip J. Nixon
The Institute of Concrete Technology Year Book 2001	Graham Taylor
New Technology-Based on Concrete	Sushant Upadhyaya
Highway Concrete Bridges (Analysis & Design)	GDLC
Repair of Corrosion Damaged Concrete	M. P. Kutarba
Guide to Concrete Repair	W. Glenn Smoak
Concrete Repair	Michael G. Grantham
Study on Smart Transparent Concrete Product	Jianping He
Concrete Technology	Shiv Kumar
Concrete Crack and Partial Depth Spall Repair	GDLC
Use of Ecosmart Concrete	Merritt
Review Machine Design	Larry F. Stikeleather
The Nature of Mechanical Design	GDLC
Failure Theories	GDLC
Mechanical Design Applications	Dr. M. O'Malley
Design of Springs	GDLC
Machine Elements That Absorb	Robert E. Joerres
Springs and Gears	GDLC
Design of Leaf Springs	GDLC
Machine Element Design	Harish Hirani
Ultrasonic Machining	Dr. Marc Madou
Design and Testing of Polymer Multi-Leaf Spring	Senthilkumar Mouleeswaran
Analysis of Composite Leaf Spring	Ranjeet Mithari, Amar Patil, Prof. E. N. Aitavade
Strength of Spring Materials	Galileo Gallilei
Fatigue Crack Growth	Hamrock
Design Optimization of Leaf Spring	Malaga. Anil Kumar
Protecting Networks	Randy H. Katz
Multi-Leaf Spring and Hotchkiss Suspension	Peiyong Qin
Pricing Strategy & Tactics	Glenn Voss
Types of Springs	GDLC
Design of Helical Coil Compression Spring	P.S.Valsange
Reading for the Machine Trades	Russ Schultz & Larry Smith
Single Composite Leaf Spring for Light Weight Vehicle	Shishay Amare Gebremeskel
Machines and Devices	Todor Kableshkov
Keyways Milled	Dr. Darpe
General Design Procedures	N. Merah
Mechanical Design Applications	Dr. M. O'Malley
Shaft Design for Stress	GDLC

Keys and Couplings	GDLC
The Differences in High Performance Flexible Couplings	Jon Mancuso, Joe Corcoran
Machine Components	GDLC
Flexible Couplings	GDLC
Shafts and Bearings	GDLC
Torsion Analysis of Solid Cross-Sections	R. Kadir PEKG'OKG
Mechanical Design of Machine	GDLC
Machine Design	GDLC
Shaft Design	GDLC
Mechanical Design of Shaft	Aly Mousaad
Attachments and Stress Concentrations	GDLC
Elements of Machine Design	Robert P. Tata,
Keys, Couplings and Seals	GDLC
Bridge Modules	GDLC
Common Shaft Types	GDLC
Modular Tooling System	GDLC
Shafts and Axles	Dr. A. Aziz Bazoune
Stresses in Threads	GDLC
Testing and Inspection of Welds	Asist.Prof.Dr. Oğuzhan YILMAZ
Design of Non Perment Joints	GDLC
Discussion on Yankee Safety Issues	D K Singhal
Welding of Stainless Steel	GDLC
KEY, COTTER AND KNUCKLE Knuckle Joints	GDLC
Performance of Mechanical Fasteners	Ian Smith, Andi Asiz,
Threads and Thread Cutting	GDLC
Thread Stripping Analysis	GDLC
Thread Formiong Faster	GDLC
Piping Joints Handbook	GDLC
Welded Joints and Their Advantages	GDLC
Mechanical Fasteners	GDLC
Fasteners & Hardware	GDLC
Bolt Terminology	GDLC
Design of Machine Elements	GDLC
Welding Instructions	GDLC
Welding and Joining of Magnesium Alloys	Frank Czerwinski Bolton, Ontario
Fasteners and Power Screws	Eugene S. Ferguson
Screw Classifications	GDLC
Finite Element Modeling	Niw Chang Chee
The Mechanic of Power Screws	GDLC
Design of Bolted Joints	GDLC
Screw Thread Definitions	GDLC
The Nature of Mechanical Design	GDLC
Manual Work & Worker-Machine Systems	GDLC
Examples of Welded Joints.	GDLC
Eccentric Connections of Shear	GDLC
Effect of Welding Joint Location	Dr.Ali Sadiq Yasir
Behaviour of Tensilebolted Joints	Dr Saman Fernando
Classification of Mechanical Fastening	Prepared by Lothar Budde
Investigation Into Friction Stir Processing	Carter Hamilton
Machines and Devices	Todor Kableshev
Arc Welding and Inspection	GDLC
Inspection and Testing	GDLC
Bonding of Permanent Joints	Dr. A. Aziz Bazoune
The Design of Non Permanent Joints	GDLC
Mechanical Properties	GDLC
mechanical failure modes	GDLC
Mechanical Behavior of Metals	GDLC
Fatigue Life Estimates Using Goodman	Robert Stone
Mechanical Safety	GDLC
Normal & Shear Components of Stress	GDLC
Finite Element Analysis of Fatigue	GDLC
Shaft Design and Materials	GDLC
Helical Torsion Springs	GDLC
Working Stress and Failure Theories	GDLC
Mechanical Power Press Bibliography	GDLC
Principles of Structural Design	GDLC
The Broad Field of Fracture Mechanics	GDLC
Load and Stress Analysis	GDLC
Introduction to Materials & Testing	GDLC
Static Failure Theories	EBRU SEMA KOŞAROĞLU & FARAJ KHALIKOV
Fatigue in MACHINE ELEMENTS	GDLC
Metallic Materials	Dr. Zuhailawati Hussain
Different Types of Stress	GDLC
Design Process	GDLC
Bolt Plans in Metals	GDLC

Implementing Lean Manufacturing Through Factory Design	Jamie Flinchbaugh
Instrumentation Laboratory Fatigue	GDLC
Mechanical Failure & Failure Analysis	GDLC
Failure Theories	GDLC
Materials for Springs	GDLC
Design Considerations for Stress Analysis	GDLC
The Mechanical Effects of Short-Circuit Currents	GDLC
Shafts and Shaft Components	GDLC
Evaluation of the Effectiveness	M. P. Parameswaran Nampoothiri
Interfaces in Lead-Free Solders	GDLC
Fatigue of Metals	GDLC
Lower Suspension Vehicle Arm	Daniel Marceau
Fatigue Failure from Variable Loading	Dr. A. Aziz Bazoune
Concepts of Fatigue	GDLC
Fatigue Consideration in Design	Prof. K.Gopinath & Prof. M.M.Mayuram
Machine Design Course	Aaron M. Dollar
Introduction to Mechanical Design	Joyce Cooper
Standard and Codes	Orhan
Assessment of Project Completion	S. Laguette
Mechanical Engineering Issues	Sushil Sharma
Mechanical & Manufacturing Engineering	Hamid R. Hamidzadeh
Considerations in Machine Design	GDLC
Design Issues in Mechanical Tolerance Analysis	K.W. Chase & W.H. Greenwood
Simple Modes for Mechanical Behavior	GDLC
Stresses in Threads of Mechanical Design	GDLC
Basics of Mechanical Engineering	Paul D. Ronney
Stress and Strain - Axial Loading	GDLC
Mechanical Properties of Materials	GDLC
Fundamental Mechanical Properties	GDLC
Forces and Responses	GDLC
Common States of Stress	GDLC
Important Mechanical Properties	GDLC
Properties of Materials	GDLC
Study Mechanical Properties	GDLC
Properties and Performance of Materials	GDLC
Mechanical Properties of Metals	GDLC
Materials and Their Properties	GDLC
Materials Selection of Design	GDLC
A Knowledge-Based System for Materials	S.M. Sapuan
The Classes of Engineering Material	GDLC
Mechanical Engineering Design	GDLC
Mechanical Engineering Overview	GDLC
An Overview of Methodologies	GDLC
Methodological Issues in Mixed Methods Data	GDLC
Taguchi Design of Experiments	GDLC
Introduction to Mechanical Engineering Design	GDLC
Design Considerations of Stress Components	GDLC
Comprehensive Guide to Digital Electronics & Computer System Architecture	Mark Balch
VHDL Primer	Jayaram Bhaskar
VHDL Design	Bryan Mealy, Fabrizio Tappero
Electromagnetic Spectrum	CMU
JFET Operation	E Coates
Oscilloscope Simulation	France Edumedia
Electronics-Experimental Techniques	William C. Elmore & Matthew Sands
GRE Physics Test Practice Book	ETS
GRE Practice Book	ETS
GRE - Literature in English Practice Book	ETS
Circuit Simulator	Falstad
Microcontroller Simulator MCU 8051	Fedora
Linear Quadratic State Feedback Design for Switched Linear Systems with Polytopic Uncertainties	Feruzza
Chapter 9 - Principles of Electric Circuits	Floyd
Chapter 22 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 9 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 6 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 2 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 1 - Principles of Electronic Communication Systems	Louis E. Frenzel
Kirchhoff's Current Law - Practise Problems	GDLC
Kirchhoff's Voltage Law - Practise Problems	GDLC
Full Wave Bridge rectifier	GDLC
Full wave rectifier	GDLC
Frequency and Amplitude Modulation	GDLC
Differential Amplifier	GDLC
Bridge Rectifier	GDLC
Wien Bridge Oscillator	GDLC
Superposition Theorm	GDLC
Microelectronics (BJT, CMOS)- Millman & Grabel	GDLC

Kirchhoff's Voltage Law	GDLC
Kirchhoff's Current Law	GDLC
Diodes & Triodes	GDLC
Oscilloscope Tutorial - Frequency Measurements	GDLC
What is Radio Spectrum	GDLC
Electronegativity-Period Table	GDLC
Electron Affinity-Periodic Table	GDLC
GRE - General Test Practice Book	Guzikowski
Microwave	Dave Kalmer
Principles of Communication Systems (Student Review)	Kennedy
Electronic Communication Systems - Teacher Slides	Kennedy & Davis
LogiCly Simulator	University of Kent
A Foundation in Digital Communication	Amos Lapidoth
Metastable Legged-Robot Locomotion	MIT
Basics of Electromagnetism	J Muscat
Linear and Digital ICs and Applications	Lecture Notes
GRE Chemistry Test Practice Book	J Paulino
Introduction to Microelectronics	Alessandro Pinto
Processor Instruction Execution Cycle	University of Queensland
SwitcherCAD	Linear Technologies
Logic Gates	Rochester University
The Logic Lab	Rochester University
Introduction to Logic Gates	Stanford University
Embedded Systems	Wikibooks
Linked List	Ruli Manurug
Recursion	Jeri R.Hanly
Linked Lists	A.Hill
Stacks	Rada Mihalcea
Stack Implementation Using an Array	GDLC
Abstract Data Type	GDLC
Abstract Data Type in C	GDLC
Postfix	GDLC
Linked Lists	GDLC
Linked Lists	GDLC
Using a Queue	GDLC
Data Structures and Algorithms	GDLC
Stacks and Queues	GDLC
Stacks, Queues, Linked Lists, Trees, and Graphs	GDLC
Stack	GDLC
Stacks and Heaps	GDLC
Stack Operation	GDLC
Stack	GDLC
Stacks	GDLC
Stack and Queue Ppt	GDLC
Stack and Queue	GDLC
Representing Sequences by Arrays and Linked Lists	GDLC
Recursion	GDLC
Recursion and Implementation	GDLC
Recursion in C	GDLC
Recursion	Henry David Thoreau
Simple Recursion	GDLC
Recursion and Implementation of Functions	GDLC
Purely Functional Data Structures	Chris Okasaki
Programming and Data Structures	Chittaranjan Mandal
Programming and Data Structures Alg Analysis	Clifford A. Shaffer
Data Structures and Algorithm Analysis in C	Mark Allen Weiss
Program to Evaluate a Postfix Expression	GDLC
Priority Queues	GDLC
Priority Queues & Heaps	William C. Jones
Prefix, Postfix, Infix Notation	GDLC
Prefix-Postfix-Infix Notation	GDLC
Postfix Evaluator	GDLC
Postfix Evaluation in C	GDLC
More About Stacks	Sin Min Lee
List	GDLC
Linked-Lists	GDLC
Linked Lists	Goodrich
Linked Lists	GDLC
Linked List Problems	Nick Parlante
Linked List Basics	Nick Parlante
Linked List	GDLC
Linked Lists	Frank M.Carno
Linked List	GDLC
Linked List Implementation	GDLC
Linear Lists Stored as Singly-Linked Lists	GDLC
Data Representation Methods	GDLC

Array of Linked Lists	GDLC
Introduction to Algorithms and Data Structures	GDLC
Data Structures	GDLC
Data Structures and Algorithms	Otavio Braga
Infix-To-Postfix	GDLC
Infix 2 Postfix	Tymann
Infix, Postfix and Prefix Expressions	Azhar Maqsood
Infix to Postfix Conversion	DJ Foreman
Infix -Postfix Notation	GDLC
Infix to Postfix Conversion	Tae-Wan
Stack Implementation Using an Array	GDLC
Implementing and Using Stacks	Friedrich L. Bauer
Implementation of Circular Linear List	Henrik Skovby
Using Stacks: Algorithms for Infix, Postfix, and Prefix	GDLC
Convert Infix to Postfix, Evaluate Postfix.	GDLC
Introduction to Data Structures Using C	GDLC
Stacks and Queues	David Keil
Data Structures ListsArrays	GDLC
Data Structures Full	GDLC
Data Structures and Algorithms	GDLC
Data Structures and Algorithms	Martin Richards
Circular and Doubly Linked Lists	GDLC
Stacks, Queues, & Linked Lists	GDLC
Data Structures and Algorithms C	M. Campbell
Array Representation of Stack	GDLC
Algorithms and Data Structures	N. Wirth
Algorithms and Data Structures	Simonas Saltenis
Algorithm Design of Recurction	GDLC
Stream Input/output	GDLC
File-Handling	GDLC
File Handling	GDLC
File IO	BJ Furmun
File Processing	GDLC
Errors and Exception Handling	Tim Bission
File Handling	GDLC
C Input/Output	GDLC
C File I/O	GDLC
File Operations	Mioara Joldes
The C Fopen and Fclose File I/O,	GDLC
Streams and File IO	GDLC
Introduction to C - Standard Input and Output	GDLC
Standard-Input-Output	GDLC
Io Streams	Bjarne Strostub
Iostream	GDLC
Formatted I/O Operations in C	GDLC
Formatted I/O	GDLC
Input and Output in C	M. Campbell
IO Operation	GDLC
IO in C	GDLC
Input and Output	GDLC
Enum, Typedef, Structures and Unions: Introduction to C	GDLC
Structures and Unions in C	Alan L. Cox
Bit and Bitfield Operator	GDLC
Data Types	GDLC
Struct-Union	Alan L. Cox
Data-Types-In-C	GDLC
Structures, Unions	GDLC
Bitwise Operations	GDLC
	#NAME?
Structures	Charles Abzug
Structures, Unions, and Typedef	GDLC
Structures, Unions in C	GDLC
Structures, Unions, Bit Fields, and Enumerations	GDLC
Structured Data Type	GDLC
Structure	GDLC
Structs and Enumeration	GDLC
Structures and Unions in C	Alan L. Cox
Structures, Unions and Enumerations	GDLC
Self-Referential Structures, Linked Lists	GDLC
Self-Referential Structures	GDLC
A Tutorial on Pointers and Arrays in C	Ted Jensen
Pointers and Memory	Nick Parlante
Binary Search Trees	GDLC
Fundamental Programming Structures in C	GDLC
Enum, Typedef, Structures and Unions	GDLC
Enumeration	GDLC

Enum, Struct, and Union	GDLC
C-Structs	GDLC
User Defined Data Types	GDLC
Simple Data Types	Kun Mao Chao
Enumerated, Structure, and Union Types	GDLC
C Arrays	GDLC
C Programming Typedef	GDLC
Bitwise Operations	GDLC
Bitfields and Tagged Unions	GDLC
Binary Search Algorithm	GDLC
Analysis of Binary Search Algorithm	GDLC
Binary Search Algorithm on the TMS320C5x	GDLC
Array and Structs and Pointers	GDLC
Array and Structure	GDLC
Array Data Structures	GDLC
Array Data Structures	GDLC
Array Data Structure	GDLC
Arrays and Pointers in C	Alan L.cox
Arrays, Strings, and Pointers	GDLC
Array-Of-Pointers	GDLC
Arrays-And-Pointers	GDLC
Advanced String Manipulation	GDLC
Arrays-And-Pointers	GDLC
The Function Pointer Tutorials	GDLC
String-Tokens	GDLC
Strings and CharacterArrays	GDLC
Strings	GDLC
C Strings	GDLC
Strings	GDLC
Strings in C Programming	GDLC
String	GDLC
String Manipulation	GDLC
Strings Manipulation Functions	GDLC
Pointers and Memory	Nick Parlante
Pointers and Memory.	Nick Parlante
Pointers and Arrays in C	Ted Jensen
Pointers IN C	GDLC
Pointers to Pointers	GDLC
Introduction to C - Pointers and Arrays	Yin Lou
Pointers and Arrays	GDLC
Pointer and Memory	GDLC
Memory Allocation in C	GDLC
Memory Management	Fred kuhuns
Structures	GDLC
Dynamic Memory Allocation in C	Reek
Malloc	Daniel Zingaro
Arrays and Pointers	GDLC
Arrays Functions and IO	GDLC
Functions and String Manipulation	GDLC
Function Pointer Analysis for C Programs	GDLC
Dynamic Memory Management	GDLC
Dynamic Memory Allocation	GDLC
Dynamic Memory Allocation	GDLC
Dynamic Data Structures	jeri Henly
Dynamic Allocation	GDLC
C-Structs	GDLC
String Manipulation	GDLC
Char String	GDLC
Characters and Strings.	GDLC
Character Functions	GDLC
Arrays and Pointers	GDLC
C-Arrays-Pointers	GDLC
Arrays-Pointers	GDLC
C Pointer	GDLC
C Character and String Manipulation	GDLC
Arrays-Pointers	Alan L.cox
Arrays and Pointers in C	Alan L.cox
Arrays-Pointers PPT	Alan L.cox
Quick Sort	GDLC
Binary Search	Ken Lemebert
Avl-Tree	GDLC
Binary Search	GDLC
The Sorting Problem	GDLC
Sorting and Searching	Thomas Niemann
Sequential Search	GDLC
Sequencial Search	Profs. Aslam

Selection Sort	GDLC
Selection Sorting Algorithm	Hadi Sutopo
Selection Sort	GDLC
Section Sort	GDLC
Design and Analysis of Optimized Selection Sort Algorithm	Sultanullah Jadoon
Quick Sort	Kruse
Searching and Sorting an Array	GDLC
QuickSort	Ken Lambert
Quick-Sort	GDLC
The QUICKSORT Algorithm	GDLC
Quick Sort	M. Ali Nawaz Adil
Merge Sort	GDLC
Quicksort	GDLC
MergeSort	GDLC
Merge Sort	Justin Corpron
Merge-And-Quick-Sort	Lawrence M. Brown
Merge Sort	Song Qin
Linear Search	P. Pete Chong
Algorithms	GDLC
Linear Search Versus Binary Search	Anchala Kumari
Introduction to Sorting	Saad Malik
Analysis of Insertion Sort	Antonio Carzaniga
Insertion Sort	Mr. Dave Clausen
Insertion Sort	GDLC
Insertion-Sort	Arna Fariza
Insertion Sort.	GDLC
How Many Interchanges Does Tthe Selection Sort Make	Debasish Sahani
Heaps	GDLC
Heap Sort	GDLC
Linear Search and Bubble Sort	Alexandre R.J. Francois
Bubble Sorte Xample	GDLC
Bubble Sort	GDLC
Binary Search Trees	RAkha Mihalcia
Bubble Sort	Owen Astrachan
Binary Search Algorithm	GDLC
Type Qualifiers in C	Jeffrey S. Foster
Array Notes	GDLC
Array Basics	GDLC
A Theory of Type Qualifiers	Brian Chin
Arrays	Reek
A Theory of Type Qualifiers	Jeffrey S. Foster
User-Defined Functions	GDLC
Research in Language-Based Methods	David Ranger
User Defined Functions Outlet	GDLC
How To: Understand and Use Standard Libraries	GDLC
Type Qualifiers	Jeffrey S. Foster
Type Checking and Scopes	GDLC
The Standard Template Library	Scott Mayers
Two Dimensional Arrays	GDLC
The Standard Template Library Tutorial	Johannes Weidl
C Hands-On Programming Tutorial Storage Class Scope and Memory Allocation Process Address Space Standard Malloc Free Calloc and Realloc	GDLC
The C Preprocessor	GDLC
Storage Class in C	GDLC
Stdlib Functions Lesson	GDLC
Static Analysis: Scope and Types	GDLC
Standard C Library	GDLC
Standard C Library Book	GDLC
Scop eRules and Storage	GDLC
Security	GDLC
Scope, Visibility, and Lifetime	GDLC
Scope Rules	GDLC
Scope and Symbol Table	GDLC
Scope Rules and Storage	GDLC
Qualifier Rules	Brian Chin
Processing an Array in C Program	GDLC
Preprocessor Directives	GDLC
C Preprocessor	GDLC
C: Preprocessor Directives	Hans Walheim
Preprocessing, Libc, Searching, Sorting	GDLC
Names, Scopes and Bindings	GDLC
C Programming - Pointers and Arrays	GDLC
Multidimensional Arrays	GDLC
Names and Scope	GDLC
MultiDimensional Array	GDLC
Multidimensional Arrays.	GDLC
Multiarrays	GDLC

Multi-Dimensional Arrays	GDLC
Inter-Process Communication	GDLC
Storage Classes	C. Mohan
Header Files, Functions, and Other Data Types	GDLC
Functions Scope	Dale Robert
Functions	Jeri R.Hanly
Function	GDLC
Function in C	GDLC
CQual	GDLC
Final Review Preprocess	GDLC
Enumeration Types	GDLC
Character Functions	GDLC
C Function	GDLC
C Scope	GDLC
Type Qualifiers in C	GDLC
C Programming---Basic	GDLC
The C Preprocessor	GDLC
C Preprocessor	Richard M. Stallman
C Preprocessor	GDLC
Introduction to C - Preprocessor	GDLC
C Preprocessor	GDLC
Array	GDLC
C Preprocessor	GDLC
C Preprocessor	GDLC
C Arrays Multi Dime	GDLC
C Arrays 1D and 2D	Dr. Hayden KwokHay So
Bitwise Operators, Preprocessor Directives, String Manipulation	GDLC
Story About Arrays	GDLC
Array	GDLC
Array ppt	GDLC
'C' Bitwise Operators	GDLC
Operator	GDLC
Bitwise Operators	GDLC
Basic C Operators	GDLC
Bit Operations	GDLC
Assignment Operator	GDLC
All Operators	GDLC
Whilee	Patricia Peratto
WhileLoops	GDLC
While	GDLC
While Loop	GDLC
Variables in C	GDLC
User Defined Data Types	GDLC
C Programming - Types, Operators and Expressions	GDLC
Types, Loops, Sub Programs	D. Keil
The While Statement	Wesley
Types Operators and Expressions	Byu Cs
Switch and Dowhile	GDLC
C Statements Expressions and Operators	GDLC
Simple-Datatype	Alan L.cox
Repetition Statements in C	GDLC
Repetition and Loop Statement	Jeri Hanly
Repetition	GDLC
Abstract Data Types	T. Pratt
Program Control Additional Statements	Dale Roberts
C Program Control if Else for Switch Case Break Goto While Do	GDLC
Precedence	GDLC
Programming in C	GDLC
Operators and Expressions	GDLC
Operators	GDLC
Operators and Control Structures in C	GDLC
Bitwise Operator	GDLC
Operator	GDLC
Loops	Bill Amend
Loops in C	GDLC
Loop Do While	GDLC
Loop-Do-Loop Around Arrays	Wendi L. Wright
Loop Invariant Computation and Code Motion	GDLC
Variables, Data Types, Operators, and Formatted IO	GDLC
Iteration	S.N.kaman
Go to Statement	GDLC
Fundamental Data Types	GDLC
For Loop	GDLC
For Loop	Ryan McGee
Expressions	GDLC
Expressions and Assignment Statements	Robert W.sebasta



Example Loops	GDLC
Elementary Data Types	GDLC
Decrement Operators in C	S.G. Ganesh
Decrement Operators in C.	GDLC
Data-Types-In-C-Language	Gursharan Singh Tatla
Data-Types-In-C	GDLC
C Primitive Data Types	GDLC
Data-Type	Anan Phonephoem
Data Types	GDLC
C-Tutorial	Lewis Geroid
C-Operators in Order of Precedence	GDLC
Control Structures	GDLC
Control Structures in C.	GDLC
Control Structure	GDLC
User Defined Data Types	GDLC
C Programming Program Examples on For, If, While, Do-While and Array Questions and Answer With Flowcharts	GDLC
C Program Control	GDLC
C Data Types	GDLC
Data Types in C	GDLC
C Basics	GDLC
Brief Introduction to the C	Fred Kuhsan
Bitwise Operators	GDLC
Bit Wise	P. Danziger
Sizeof Operator	S.G. Ganesh
Bitwise Operations	GDLC
Algorithms and Flowcharts	GDLC
Algorithms and Flowcharts	GDLC
Steps in Creating an Executable Program	C. D. Cantrell
Programming Techniques	GDLC
Programming in C	GDLC
Algorithms and Flowcharts	GDLC
Fundamentals of the C Programming	GDLC
Flowcharts	GDLC
Flow Charts for 2000	GDLC
C Introduction	H.M.Deitel
Brief Introduction to the C	Fred Kushn
Memory Allocation	GDLC
Modular Forms Whose Fourier Coefficients Involve Zeta-Functions of Quadratic Fields	Administrator
Absolute and Conditional Convergence	GDLC
Absolute and Conditional Convergence	GDLC
Absolute and Conditional Convergence	Leibon
Absolute and Conditional Convergence	GDLC
Absolute and Conditional Convergence of Series	GDLC
Absolute Convergence and Conditional Convergence	GDLC
Absolute Convergence and the Ratio and Root Tests	GDLC
Adaptive Inexact Newton Methods for Discretizations of Nonlinear Diffusion PDEs	Alexandre Ern
Adaptive Laplacian Eigenfunctions as Bases for Regression Analysis	Lei Ding
Advanced Calculus	Yip Man Tsang
Advanced Mathematical Methods	GDLC
Algebra, Differential Calculus	GDLC
Algorithms and Data Structures	Szymon Grabowski
Almost Periodic Solutions	A. S. Besioovitoh
Alternating Series	GDLC
Alternating Series Estimation Theorem	GDLC
Alternating Series- Conditional Convergence	GDLC
Antiderivatives With Slope Fields	GDLC
Application of Sequential Probability Ratio Test	Yuan-chin Ivan Chang
Applications of Derivatives	GDLC
Applications of Differentiation	GDLC
Applications of Differentiation	GDLC
Applications of First-Order ODEs	GDLC
Applications of Linear Equations	GDLC
Applications of the Derivative	GDLC
Applied Numerical Methods	Steven C. Chapra
Approximation of the Laplacian Operator	Alice DuVivier
Arc Length and Curvature	S.F.Ellermeyer
Arc Length and Surface Area	David W. Stephens
Arc-Length Based Curvature	Thomas Lewiner
Area and Perimeter	GDLC
Area and the Definite Integral	Mr. Joyner
Augustin-Louis Cauchy	GDLC
Augustin-Louis Cauchy and Derivatives	GDLC
Basic concepts of Differential Equations	GDLC
Basic Definitions	GDLC
Basic Image Processing	GDLC
Basic Operation on Signals	GDLC

Basic Series	GDLC
Basics Double Integrals in Polar Coordinates	GDLC
Basics of Ordinary Differential Equations	Gabriel Nagy
Bernoulli Equations	Graham S McDonald
Calculus	Alex Karashev
Calculus BC and BCD Drill on Sequences and Series	Walnut Hills H.S.
Calculus Bc Extra Topics	Susan Cantey
Calculus of Polar Curves	GDLC
Calculus of Several Variables	GDLC
Calculus-Based Solutions Procedures	GDLC
The Cardioid	GDLC
Cartesian Coordinate System	GDLC
Cauchy Integral Theorem and Cauchy Integral Formulas	GDLC
Cauchy Mean Value Theorem, L'Hospital Rule	GDLC
The Cauchy Mean Value Theorem	S.F. Ellermeyer
The Cauchy Mean Value Theorem	GDLC
Cauchy's Mean Value Theorem Involving N Functions	GDLC
Change of Variables	Robert L. Wolpert
Change of Variables Formula	GDLC
Change of Variables in Multiple Integrals	GDLC
The Change-Of-Variables Method	GDLC
Changing Order of Integration, Double Integrals	GDLC
Circle	GDLC
The Circle of Curvature	John H. Mathews
Circular Motion	GDLC
Classical Integration Theorems in the Plane	GDLC
Comparison of 2 Population Means	GDLC
Comparison of Cauchy MeanValues	Laszlo Losonczy
Comparison of Raabe's and Schlomilch's	Franciszek prus-wi niowski
The Comparison Test and Alternating Series	GDLC
Comparison Tests and Limit Comparison Test	GDLC
Comparison Tests problems	GDLC
The Comparison, Ratio, and Root Tests	GDLC
ComparisonTest	GDLC
Competitions	GDLC
Complex Integration	GDLC
A Complexification of Rolle's Theorem	A. R. Davies
Computer-Algorithm Methodology in Mathematics Instruction	Bin Lu
Computing Solvent-Accessible Surface Area	Shura Hayryan
Computing Variables	Julia Hartman
Concepts and Contexts of Differential Equations	James Stewart
Constrained Maximum and Minimum Values	GDLC
Constrained Optimization	Akila Weerapana
Convergence Tests	GDLC
Convergence Tests	GDLC
Convolution	Bjorn Bollensdorff
Convolution and Edge Detection	GDLC
The Convolution Theorem	GDLC
Convolutions	Craig Ryka
Coulomb's Law	GDLC
A Course in Multiple Comparisons and Multiple Tests	Peter H. Westfall
Curl and Divergence	GDLC
Curvature	Tom LaGatta
Curvature	GDLC
Curvature Formulas	GDLC
Curvature in the Calculus Curriculum	Jerry Lodder
Curvature of Curves and Surface	Zvi Harel
Curvature of Surfaces in 3-Space	Michael Garman
The Definite Integral Properties	GDLC
The Definite Integral	GDLC
The Density of Curvatures in Integer Apollonian	Elena Fuchs
Derivative and Properties of Functions	GDLC
Differential Equation Solutions of Transient Circuits	GDLC
Differential Equations	John Wiley
Differential Equations	Dr. Ir. Harinaldi
Differential Equations	GDLC
Differential Equations	GDLC
Differential Equations	GDLC
Differential Equations Basic Concepts	GDLC
Differential Equations Basics	GDLC
Differential Equations for Dummies	Colin Mayo
Differential Equations Problems	Emre Sermutlu
Differential Equations with Boundary Value Problems	Zill
Differential Forms of the Divergence	GDLC
Differential Forms of the Divergence	Oliver Heaviside
Differentiation Applications	A.J.Hobson

Differentiation From First Principles	GDLC
Differentiation of Vector	GDLC
Dirac Delta Function	Shoresh Shafei
Dirac Delta Function	GDLC
Dirac Delta Function Basics	GDLC
The Dirac Delta Function	GDLC
The Dirac Delta Function	GDLC
The Dirac Function	GDLC
Discrete Fourier Transform	GDLC
Divergence and Curl	GDLC
Dot Product	GDLC
Double and Triple Integrals	GDLC
Double Integrals	Salas
Double Integrals	J. Robert Buchanan
Double Integrals in Polar Coordinates	GDLC
Double Integrals in Polar Coordinates Notes	GDLC
Edge Based Segmentation	GDLC
Edge Detection	Sumit Tandon
Electromagnetism	Christopher R Prior
Energy and Work	GDLC
Engineering Mathematics Formulas	GDLC
Error Approximation	GDLC
Essential Calculus	GDLC
Essentials Calculus	Larson
Estimating With Finite Sums	GDLC
An Exact Line Integral Representation of the Physical Optics Scattered Field	Peter M. Johansen
Expectation and Variance	GDLC
Experimental Design	GDLC
Exponential Growth and Decay	GDLC
Field Theory	GDLC
Finding Volumes	GDLC
First Order Differential Equations	GDLC
First-Order Differential Equations	Chun-Hsin Wang
Fluid Dynamics	Fred Stern
Fluids and Elasticity	GDLC
Formulas of Differential Equations	GDLC
Foundations and Integral Representations	GDLC
Fourier Convolution	GDLC
Fourier Convolution	GDLC
Fourier Integrals	GDLC
Fourier Series	GDLC
Fourier Transform	GDLC
Fourier Transform	GDLC
Fourier Transform	GDLC
Fourier Transform Theorems	GDLC
The Fourier Transform	GDLC
Fourier Transforms	GDLC
Fourier's Theorem	GDLC
FourierTransform	Prof.Bebis
The Fundamental Theorem of Calculus	David M.Bressound
Fundamental Theorems of Vector Analysis	GDLC
Further Applications of Integration	GDLC
Further Laplace Transforms	GDLC
Further Sequences and Series	GDLC
Gauss Quadrature Rule of Integration	Autar Kaw
Gauss-Green-Stokes Theorems	GDLC
Gauss's Divergence Theorem	GDLC
Gauss's Divergence Theorem and Stokes' Theorem	GDLC
General Change of Variable or Transformation	GDLC
General Form of Faraday's Law	GDLC
Generalized Geometric Series, the Ratio Comparison Test and Raabe's Test	William M. Faucette
Geometric Sequences	GDLC
Geometry and Billiards	Serge Tabachnikov
Graphs of Polar Equations	GDLC
Graphs of Polar Equations	GDLC
Green's Theorem	GDLC
Green's, Divergence and Stokes' Theorems Plus Maxwell's Equations	GDLC
Green's, Stokes's, and Gauss's Theorems	GDLC
Growth, Curvature and Computation	GDLC
Hamiltonian Formalism	GDLC
Handout Eight- Green's Theorem	Pete L. Clark
Harmonic Motion and Waves	GDLC
High Order Finite Element Methods	Prof. Dr. Joachim Schberl
History of Stokes Theorem	Victor J.Katz
Hyperbolic-Parabolic Equations	kenneth h. karlsen
Hypothesis Testing Review	GDLC

Improper Integrals and the Integral Test	GDLC
Impulse Functions	GDLC
Increasing and Decreasing Test	GDLC
Induction, Sequences and Series	GDLC
Infinite Sequences and Series	GDLC
Infinite Series	GDLC
Infinite Series	GDLC
Infinite Series	GDLC
Infinite Series	GDLC
Infinite Series	GDLC
Infinite Series -the Comparison Test	GDLC
Infinite Series Introduction	Keith Conrad
The Integral and Comparison Tests	GDLC
Integral Calculus	GDLC
Integral Calculus	GDLC
Integral Equation Methods fo	
Electromagnetics	John L. Volakis
Integral for General Integrands	GDLC
Integral Image-Based Representations	Konstantinos G. Derpanis
Integral Representation of Skorokhod Reflection	Venkat Anantharam
Integral Representations and Volume Forms	Alexey A. Kytmanov
Integral test	GDLC
Integral Test	GDLC
Integral Test and Comparison Tests - MATH 211, Calculus II	J. Robert Buchanan
Integral Test and P-Series	GDLC
Integral Test for Convergence	GDLC
The Integral Test Introduction	GDLC
The Integral Test-1	GDLC
The Integral Test-2	GDLC
Integral Theorem Problems	O. Knill
Integral Transforms	GDLC
Integral Transforms	GDLC
Integral Transforms	GDLC
Integrals in Cylindrical and Spherical Coordinates	GDLC
Interest Rate Determination Rule	GDLC
Introduction Applications of the Derivative	GDLC
Introduction Riemann Sums and the Definite Integral	GDLC
Introduction to Derivatives	GDLC
Introduction to Finite Elements	Prof. Suvranu De
Introduction to Logistic Regression	JohnWhitehead
Introduction to Multiple Integrals	GDLC
Introduction to Optimization	Anjela Govan
An Introduction to Stress and Strain	GDLC
Introduction to the Radius Protocol	GDLC
Introduction to Vector Calculus	GDLC
Introduction, Class Rules, Error Analysis	Julia Velkovska
The Inverse Fisher Transform	John Ehlers
Inverse Functions	GDLC
Inverse Laplace Transform	GDLC
The Inverse Laplace Transform	GDLC
Inverse Laplace Transforms	GDLC
Inverse Laplace Transforms	GDLC
Inverse Transform Method	GDLC
The Inverse Z-Transform	Paul Dirac
Inverting the Jacobian and Manipulability	Howie Choset
Investigating Sequences and Series	GDLC
L' Hospital's Rule Basics	GDLC
L'Hospital's Rule	GDLC
Lagrange's Theorem	Buma Abramovitz
Laplace Operator	GDLC
Laplace Transform	GDLC
Laplace Transform	GDLC
Laplace Transform	Dr. Virginie F. Ruiz
Laplace Transform	Chairul Hudaya
Laplace Transform	Melissa Meagher
Laplace Transform	GDLC
Laplace Transform	GDLC
The Laplace Transform Methods	GDLC
Laplace Transform Solution	GDLC
Laplace Transform-Theory and Applications	Joel L. Schiff
The Laplace Transform	GDLC
The Laplace Transform	GDLC
Laplace Transformation	GDLC
Laplace Transforms	GDLC
Laplace Transforms	GDLC
Laplace Transforms	GDLC

Laplace Transforms	GDLC
Laplace Transforms	GDLC
Laplace Transforms Definition	GDLC
Laplace Transforms Notes	Sheng-Fang Huang
Laplace Transforms-Important analytical Methods	GDLC
Leveling With Lagrange	Dan Kalman
Likelihood Ratio Tests	Teresa Wollschied
Likelihood Ratio Tests Introduction	GDLC
Line Integral-Green's theorem	GDLC
Line Integrals	GDLC
Line Integrals	GDLC
Line Integrals	Jim Lambers
Line Integrals	GDLC
Line Integrals Basics	GDLC
Line Integrals Examples	GDLC
Line Integrals. Green's Theorem in the Plane	GDLC
Line Integration	Eddie Wilson
Line, Surface and Volume Integrals	GDLC
Linear Differential Equations	GDLC
Linear Differential Equations	GDLC
Linear Differential Equations With Constant Coefficients	GDLC
Linear Partial Differential Equations	GDLC
Linear Programming	GDLC
Linear Systems	GDLC
Local Extrema and Mean Value Theorem	GDLC
Mathematical Induction Sequences and Series	J J O'Connor
Mathematical Paradoxes	Jasmine Neal
Mathematics -1	GDLC
The Mathematics of Optimization	GDLC
Maxima and Minima in One Variable	GDLC
Mean Value Theorem	S.S. Dragomir
The Mean Value Theorem and Applications of Derivatives	Ran Qikang
Mean Value Theorems for Some Linear Integral	Cezar Lupu
Mean, Meaner and the Meanest	J. J. Koliha
Messaging Patterns	GDLC
The Method of Lagrange Multipliers	GDLC
Modeling With Differential Equations	GDLC
Modelling of Dynamic Systems	Ronald Westra
More tests for convergence	GDLC
The Mth Ratio Test: New Convergence Tests for Series	Sayel A. Ali
Multiple Comparisons	GDLC
Multiple Integral	GDLC
Multiple Integrals	Zhian Liang
Multiple Integrals-Double Integrals in Polar Coordinates	GDLC
Multiple Integration Basics	GDLC
Multivariable Calculus	GDLC
Neat Stuff From Vector Calculus	Chris Hecker
New Ostrowski Type Inequalities via Mean Value Theorems	B.G. Pachpatte
Newton's Law of Cooling	GDLC
Newton's Law of Cooling	GDLC
Newton's Law of Cooling	D. A. Desai
Newton's Law of Cooling Applications	GDLC
Newton's Law of Cooling Revisited	M Vollmer
Nonlinear Programming Theory	Aharon Ben-Tal
Normal and Tangential Components	Dr. Meyassar N. Al-Haddad
Normal and Tangential Coordinates	GDLC
Notes on Differential Equations	Robert E. Terrell
Notes on Solow's Growth Model	Hakan Yilmazkuday
Numerical Differentiation	GDLC
Numerical Integration Formulas	GDLC
Objectives for the Definite Integral	GDLC
On a phase field problem	Xiaofeng Ren
On the Convolution Theorem	GDLC
Open Course Library Discussion	Melonie Rasmussen
Optimisation Problem	GDLC
Optimization	Dr. Julia Arnold
Optimization	Lia Vas
Optimization With Equality Constraints	Albert William Tucker
Ordinary Differential Equations	GDLC
Ordinary Differential Equations	Jerry Alan Veeh
Ordinary Differential Equations	Gabriel Nagy
Ordinary Differential Equations	GDLC
Ordinary Differential Equations	E Navarro
Ordinary Differential Equations	Jerry Alan Veeh
P-Series and the Ratio Test	Dr. H. Xiao
Parametric and Polar Curves and Vectors	Gerald Cheng

Parametric Curves	GDLC
Parametric Equations	GDLC
Parametric Equations	GDLC
Parametric Equations, and Polar Coordinates	GDLC
Partial Derivative	GDLC
Partial Derivatives	GDLC
Partial Derivatives	GDLC
Partial Differential Equations	GDLC
Particle Swarm Optimization (PSO) Algorithm	Sushanta Kumar Mandal
Patterns of Organization	GDLC
Pedagogical Mathematics	John Mason
Perforated Curvature	GDLC
Periodic Functions	GDLC
Periodic Motion	GDLC
The Physics of Inflation -Newton's Law of Cooling	Michael A. Lewis
Plane and Space Curves	GDLC
Plane and Space Curves	Alexander Belyaev
Plenoptic Imaging	Chong Chen
Power Series	GDLC
Power Series Examples	GDLC
Principal Normal and Curvature	GDLC
Projections and Coordinate Systems	GDLC
Proof of Proposition	Patrick De Leenheer
Proof of the Divergence Theorem and Stokes' Theorem	GDLC
Quenching	GDLC
Radius	GDLC
Radius	Sunil Vallamkonda
RADIUS Architecture	Ke Guan Yeu
RADIUS for UNIX Administrator's	GDLC
Radius Notes	GDLC
Radius of Curvature	Daniela Marinelli
The Radius of Curvature	GDLC
Radius Security Issues	Bernard Aboba
The Ratio and Root Introduction	GDLC
The Ratio and Root Test	GDLC
The Ratio Test and the Root Test	GDLC
The Ratio Test	GDLC
Real Sequences and Series	GDLC
Remark on Green's Theorem	GDLC
Riemann Sum and Definite Integrals	GDLC
Riemann Sums	GDLC
Riemann Sums	GDLC
Riemann Sums and Definite Integrals	GDLC
Riemann Sums and the Definite Integral	GDLC
Riemann Sums and the Definite Integral Basics	GDLC
Riemann Sums Basics	GDLC
Rolle's Theorem	PerngTa Wu
Rolle's Theorem, Mean Value Theorem	GDLC
Rolle's Theorem and the Mean Value Theorem	GDLC
Rolle's Theorem and the Mean Value Theorem	GDLC
Rolle's Theorem and the Mean Value Theorem	GDLC
Rolle's TheoremMean-Value Theorem	GDLC
Rolles Theorem and Mean Value Theorem	GDLC
Root Test, Ratio Test and Decreasing Sequences	GDLC
Rules of Differentiation	Isaac Newton
Rules of Differentiation and Their Use in Comparative Statics	Alpha Chiang
Second Derivatives	GDLC
Second-Order versus a Fourth-Order Laplacian Operator	Kaushik Datta
Sequence and Series	GDLC
Sequence and Series Applications	GDLC
Sequence Series	GDLC
Sequences & Summation Notation	JMerril
Sequences and Series	GDLC
Sequences and Series	GDLC
Sequences and Series Introduction	GDLC
Sequences and Series of Real Numbers	GDLC
Sequences and Series Workshop	GDLC
Sequences and Summations	Aaron Bloomfield
Series	GDLC
Series Lectures	GDLC
Series Slides	Roxanne M. Byrne
Simple Harmonic Motion	GDLC
Simple Harmonic Motion	GDLC
Simple Harmonic Motion Basics	GDLC
Simple Harmonic Motion Introduction	GDLC
Sinusoidal Functions	GDLC

Solving Differential Equations	GDLC
Solving Ordinary Differential Equations	Devendra Kapadia
Statistical Forecasting Models	Dr.C.Ertuna
Step Functions	GDLC
Stokes' Theorem	GDLC
Stokes' Theorem	Steen Markvorsen
Stokes' Theorem and Gauss' Divergence Theorem	GDLC
Supplement on Integration and Electro-Magnetism	GDLC
Surface Area	GDLC
Surface Area Basics	GDLC
Surface Integral	GDLC
Surface Integrals	GDLC
Surface Integrals	GDLC
Surface Integrals of Vector-Valued Functions	GDLC
Surface Integrals, Stokes's Theorem and Gauss's Theorem	GDLC
Surface Integration	GDLC
Surface Integration-1	Eddie Wilson
Surface Signals for Graphics	John Snyder
Technical Analysis	Timothy R. Mayes
Test Comparisons	GDLC
Testing a Series	GDLC
Testing a Series for Convergence	Dr. Philippe B. Laval
Theorems of Gauss, Green, and Stokes	GDLC
The Theorems of Green, Gauss (Divergence), and Stokes	GDLC
Transformation of Random Variables	GDLC
Transforms	GDLC
Trigonometric Functions	GDLC
Triple Integrals	GDLC
Unit Root Tests	Roger Perman
Unit Step Function	GDLC
The Unsatisfactory Story of Curvature	B.H.Arnold
Urban Growth Patterns	Eduardo Lopez Moreno
Use the Integral Test	GDLC
Variables in Science Experiments	GDLC
Vector Analysis	GDLC
Vector Calculus	James Stewart
Vector Calculus	GDLC
Vector Calculus Review	GDLC
Vector Differential	GDLC
Vector Functions	GDLC
Vector Integrals	GDLC
Vector Integrals and Integral Theorems	GDLC
Ventilator Waveforms Basic Interpretation and Analysis	Steven Holets
Vertical Motion	GDLC
Visual Basic Variables	GDLC
What Have We Learned From the Convergence Debate	Nazrul Islam
Work and Energy	GDLC
Work and Energy Presentation	Samar Hathout
Work and Energy Work Done by a Constant Force	GDLC
Work Done	GDLC
Work, Energy and Power	GDLC
Wrinkling and Curvature of Laminar	M. Z. HAQ
The Z-Transform	GDLC
Gas Laws	GDLC
Characterisation of Fuels	GDLC
Fuels and Combustion	GDLC
Thermal Equipment: Fuels and Combustion	GDLC
Characterization of Perennial Herbaceous Biomass Mixtures	Karen Kreil
Alternative Fuels	Caswell Hlongwane
Energy Generation and Conservation	Dr. S.Kaleemullah
The Future of Natural Gas	Ernest J. Moniz
Fossil Fuels	GDLC
Flue Gas Analysis	GDLC
Types of Fuels	GDLC
Energy Sources	Ms. Weinberg
The Unhealthy Secrets of Coal	Michele Prevost,
Sources of Energy	Ms. Ashby's
Solid Fuels	Hsin Chu
Solid Fuel Combustion	Crispin Pemberton Pigoot
Energy Source	GDLC

Energy Resource	GDLC
Conventional Energy Sources	GDLC
Combustion	GDLC
Combustion Theory and Fundamentals	GDLC
Production of Gaseous Fuel	Karen Kreil
Coal	Sean D. Logan
Near-Term Feasibility of Alternative Jet Fuels	James I. Hileman
Coal Gasification and Fischer-Tropsch	Brian H. Bowen
Coal Energy	GDLC
Coal Energy Basics	GDLC
Coal and the Environment	Stephen F. Greb
Coal and Petroleum	GDLC
Oil Natural Gas	Frank R. Leslie
Oil and Gas – Black Gold	GDLC
Non-Renewable Fuels	GDLC
Non-Conventional Energy Sources	P M V Subbarao
Liquid Fuels	Hsin Chu
Coal: Liquid Fuels	GDLC
Liquid Fluid Outlook	A. Michael Schaal
Coal and Liquid Fuels	Richard A. Bajura
Biomass Energy	Masayuki Kamimoto
HHV and LHV Measurements	GDLC
Hydrogen Fuel Cell Technology	Stephen Cohen
Alternative Vehicle Fuels	Brenda Brevitt
Alternative Sources of Energy	GDLC
Alternative Solid Fuels for the Production of Portland Cement	Srikanth Akkapeddi
Alternative Fuels for Spark Ignition	Yousef S.H. Najjar
Gases	GDLC
Tribological Design Data	R S Dwyer-Joyce
Thermal Insulators and Conductors	GDLC
Thermal Insulation	Benoit Cushman-Roisin
Uses of Lime Stone	Peter Hawkins
The Manufacture of Portland Cement	GDLC
Tests on Portland Cement	Dr. Kimberly Kurtis
Synthetic Lubricants	GDLC
Superconductivity	GDLC
Superconducting Materials	GDLC
State of the Art in Thermal Insulation Materials	A. M. Papadopoulos
Standard Test Method for Pour Points of Petroleum Products	GDLC
Shrinkage and Cracking of Concrete	Dr. Mateusz Wyrzykowski
Semiconductor Theory and Devices	GDLC
Refractory Solutions	GDLC
Refractory Properties	Y. Kutmen Kalpakli
Refractory Manufacturing	GDLC
Raw Material for the Refractory Manufacturer	N McEwan
Engineering Materials	Dr. Zuhailawati Hussain
Electrical Conductors	A. Bhatia
Refractories	GDLC
Refractories Overview	GDLC
Refractories Properties	GDLC
Durability of Compressed and Cement	Anthony Geoffrey Kerali
Refractories Manufacturing	Lisa Conner
Refractories Limited	GDLC
Refractories Materials	W.Howard Poisl
Construction Materials and Concrete	Baran Arslan
Questions About Viscosity	L.P. Csernai
Conductors and Insulators	GDLC
Quality Assurance of Cement	K.K. Choi
Properties of Refractories	GDLC
Properties of Cement	Dr. Salah Al-Dulaijan
Conductors and Insulators	GDLC
Conductors and Insulators	GDLC
Concrete	GDLC
Concrete Materials	GDLC
Concrete History Concrete	GDLC
Concrete and Concrete Structures	GDLC
Portland Cement - Manufacture & Hydration	Joseph Aspdin
Composition of Cement	Paul D. Tennis
Concrete Technology	GDLC
Chemistry of Hydration of Portland Cement	L. E. Copeland
Portland Cement Manufacture	Dr. Kimberly Kurtis
Cementing	GDLC
Portland Cement Hydration	Dr. Kimberly Kurtis
Cement Mortar Lining of Pipelines in place	GDLC
White Cement Concrete	GDLC



Cement	GDLC
Periodic Table of Elements	GDLC
Overview of Refractory Materials	A. Bhatia
Ordinary Portland Cement	Rob Scot McLeod
One-Dimensional Metallic Conductors	A.E. Underhill
Oil Viscosity	GDLC
Cement Plant Open Gears	GDLC
Oil Refinery Processes	GDLC
Non Ferrous Metals	GDLC
Metal Casting Processes	Jhon Wiley
Lubrication	K.C Ludema
Cement Industry	GDLC
Cement Concrete Mix Design	K. RAMESH
Lubrication Systems	Eric Spoor
Lubrication System Purpose	GDLC
Lubrication of Gears	GDLC
Lubricating Oils	GDLC
Calculation of Compounds in Port Land Cement	GDLC
Asphalt Concrete Mix Design and Construction	GDLC
Applications of Superconductivity	B. Delaet
Introduction to Materials	GDLC
Introduction to Fluid Mechanics	GDLC
Introduction to Field Engineering	GDLC
Introduction to Composite Construction of Buildings	GDLC
Application of Superconductors in Medicine	Riaan Rottier
Insulators and Conductors	GDLC
Abs Blended Cement	GDLC
Viscosity	GDLC
Insulators and Conductors	GDLC
Insulation Types Factsheet (PDF) - Sustainable Energy Info	GDLC
Insulation and Refractories	GDLC
IndustrialLubricants.indd	GDLC
Hydraulic Cements	GDLC
Viscosity1	GDLC
Hydration of Cement	GDLC
High Voltage Insulators	JP Holtzhausen
Viscosity	Tom Ramsey
Viscosity Is, Essentially, Liquid Friction	Michael Fowler
Kinematic Viscosity and Dynamic Viscosity Relationship	GDLC
Concrete Basics	GDLC
Glass Ionomer Cement	GDLC
Furnaces and Refractories	GDLC
Variables That Influence Measured Concrete Compressive Strength	Heather J. Sauter
Phosphate Ester	
Fluids and Lubricants	GDLC
Fact or Friction	Will Monsell
Simulated Annealing	Premchand Akella
Phase Equilibria	GDLC
Binary Phase Diagrams	Dr. Guna Selvaduray
Phase Transformations in Multicomponent Systems	GDLC
Phase Diagrams Introduction	GDLC
Phase Diagrams Basics	GDLC
Introduction Phase Diagrams	GDLC
Basics Phase Diagrams	GDLC
Phase Diagrams-Mixtures – Solutions – Phases	GDLC
Multiphase Systems	GDLC
Phase Changes of Water	GDLC
Introduction to Simulated Annealing	GDLC
Hardness Test	Tapany Udomphol
Hardness Testing	GDLC
Hardening Mechanism in Steel	GDLC
Degrees of Freedom	GDLC
Ternary Phase Diagrams	Lesley Cornish
Iron-Carbon Phase Diagrams	GDLC
Clausius-Clapeyron Equation	Mr. Amendola
Define "phase"	GDLC
VLE Calculations	GDLC
Annealing	GDLC
Heat Treatment (Annealing) of Cold-Worked Metals	GDLC
Two-Component Regulatory System	GDLC
The Iron-Iron Carbide Phase Diagram	GDLC
Solidification in Ternary Systems	A.Aitta
Simulated Annealing	Van Laarhoven
Simulated Annealing	DimitrisBertsimas
Quantum World	GDLC

Binary Phase Diagrams	Dr. Guna Selvaduray
Phase Relations	N. Sivakugan
Phase Diagrams44	GDLC
Human Health and Nanomaterials in Consumer Products	Elizabeth Nielsen
Gold Colloid and Its Applications	Darren Rowles
Fundamentals of Nanoscience	GDLC
Functional Materials in Food Nanotechnology	Jochen Weiss
Equilibrium Adsorption	GDLC
Implications of Nanotechnology	Marti Otto
Dispersion System	GDLC
Defination of Colloids System	GDLC
Colloids	GDLC
Colloids Surfactants	GDLC
Colloidal System	Nahla S. Barakat
Surface Area-3D Shapes	GDLC
Colloid and Surface Science	Dr. Kamal M.S. Khalil
Surface Area, Volume and Density of Solids	Catherine P. Leonida
A Surface Area of Similar Solids	GDLC
Spectroscopy and its Application	Nam Sun Wang
Coagulation	GDLC
Classification of Matter	GDLC
Introduction to Chemical Adsorption Analytical Techniques	Paul A. Webb
Solids and Surface	Prof. John Foord
Shape-Controlled Synthesis of Nanostructured Materials	Younan Xia
Characterizing Polymer Adsorption	Matthew Herbert
Colloids Applications	N. Vamsi Krishna
Catalyst Characterization	Hsin Chu
Catalysis and Catalysts	GDLC
Biomedical Applications of Nanotechnology	Lneke Malsch
Protein Adsorption at Solid Surfaces	Dr. Michael Sander
Applications of Colloids Chemistry	L.W.Fisher
Basic Principles of Surface Reflectance	Srinivasa Narasimhan
Physical and Chemical Methods for Synthesis of Nanomaterials	B.Viswanathan
Nanotechnology and Nanoscience Applications Revolution in India and Beyond	GDLC
Advanced Nanomaterials	H.Hofmann
Nanoscale Materials	Alivisatos
Adsorption	GDLC
Adsorption Basics	GDLC
Adsorption Introduction	PIERO M. ARMENANTE
Nanoparticle Synthesis in Reverse Micelles	Nicola Pinna
Adsorption Processes	GDLC
Nano Materials	Brent Augustine
Adsorption Principles	GDLC
Adsorption on solid surfaces	GDLC
Nanomaterials: What, Where, and Why	GDLC
Adsorption of Gases on Solids	GDLC
Nanomaterials a Sojourn	Ms. S. Chandravathanam
Adsorption of Gaseous Pollutants	A. Buekens
Nano Materials	Henne van Heeren
Manufactured Nanomaterials	Dennis J. Cesarotti
Materials Science and Engineering Aspects of Nanostructures and Nanomaterials	Gottlieb S. Oehrlein
Adsorption Isotherms From Temperature	Josina Marianne Mugge
Langmuir Adsorption Isotherm	GDLC
Introduction to Nanotechnology	Reni Raju
Adsorption Equilibrium	GDLC
Introduction Nano Technology	GDLC
Adsorption at Surfaces	GDLC
Adsorption and Catalysis	Dr. King Lun Yeung
What is Nanoscale Science	GDLC
Introduction to Nanomaterials	Prof. Chuan-Pu Liu
Colloidal Dispersions	GDLC
Introduction to Nanomaterials	GDLC
Thermodynamics of Adsorption	Alan L. Myers
Surface Chemical Bond	GDLC
Synthesis of Nanomaterials	Teri W. Odom
Industrial Adsorption Separation Processes	C. L. Cavalcante Jr.
Synthesis of Nano-Carbon Materials	Kalpana Awasthi
Implications of Nanomaterials Manufacture	Earl R. Beaver
Surfaces	GDLC
Surfaces and Interfaces	GDLC
Forms of Corrosion	GDLC
Introduction to Wastewater Treatment	GDLC
Blue Energy	Jan Willem Post
Determination of Water Hardness	GDLC

Fouling Phenomena in Multi Stage Flash (Msf) Distillers	Mohammad Abdul-Kareem Al-Sofi
Definition of Corrosion	GDLC
Corrosion	GDLC
Corrosion and Degradation of Materials	GDLC
Corrosion Introduction	GDLC
Power Chemicals	GDLC
Boiler Blowdown - Fact Sheet	GDLC
Application of Ion Exchange Processes	GDLC
Basic Cooling Water Treatment Principles	John Cowpar
Arsenic Removal by Ion Exchange	Joe Chwirka
Heat Treatment of Steels	GDLC
Reverse Osmosis to Recover Dissolved Organics from Seawater	Peter H. Pfromm
Hardness	GDLC
Hardness of Water	GDLC
Hardness Test	Tapany Udomphol
Hardness of Approximations	Guy Kindler
Optical Properties of Conducting Polymers	A. O. Patil
Understanding Thermoset	
Plastic Materials	GDLC
Types of Plastics	GDLC
Thermoset Materials	GDLC
Thermoplastic Resin	Lee McKague
Thermoplastic Materials Engineering Plastics	GDLC
The Structure and Properties of Polymers	GDLC
The History of Plastics	GDLC
Microfabrication Technologies for Plastic	Angeliki Tserepi
SYNTHETIC Polymers	GDLC
Synthetic Organic Polymers	Dr. Fawaz Aldabbagh
Liquid Crystal Polymers and Dendritic Liquid Crystals	Shaosheng Dong
Application of Fiber Reinforced Polymer Composites to the Highway Infrastructure	Genevieve Giuliano
Fiberglass Reinforced Plastics Applications	G. Bruce Garrett
Rubber Processing Technology	M. P. Groover
Reinforced Plastics	GDLC
Radical Polymerization	GDLC
Recycling and Reuse of Resources – Rubber	GDLC
PVC in Medical Devices	Ole Grondahl Hansen
PVC and Plasticizers	GDLC
Properties of Plastics	GDLC
Characterization of Polyethylene Glycol Hydrogels	Anushree Datta
Fibre Switch	Hans Nilsson
Fibers	GDLC
Fiber Reinforced Materials	Fiber Reinforced Materials
Fiber Optic Light Sources	Antonios Boulos
Polymers	GDLC
Natural Rubber	H.D.T.R. Gunasekera
Excitations in Polyacetylene	Shaosheng Dong
Polymers	Gozde ERGIN
Polymers in Civil Engineering	GDLC
Polymers -Polymer Structure	GDLC
Ethics in Engineering	GDLC
Amorphous and Semi-Crystalline	GDLC
Polymers and Plastics	GDLC
Elastomeric Materials	GDLC
Elastomeric (Rubber) Material	Professor Joe Greene
Elastomer-Based Micromechanical Energy Storage System	Prof. Kris Pister
Elastomer	Akash.A.Vandakudri
Polymerisation	GDLC
Polymeric Liquid Crystals Macromesogens	M. Manickam
Degradable Plastic	GDLC
Diffusion	GDLC
Rubber HandBook	GDLC
Polymer Synthesis	Frank Crossman
Conductive Polymers From Research to Products	Dr. Wai Kin Chan
Field Theory for Polymeric Materials	GDLC
Zielger-Natta Polymerization	T. Wilson
Essay on Conducting Polymers	Colin Pratt
Polymer Parameters	GDLC
Polymer Plastic	GDLC
Polymer Electronics	GDLC
Conducting Polymers	GDLC
Bio-based Polymer Development	Dr. Shelby F. Thames
Polymer Classifications Foreword	GDLC
A Fibre Reinforced Plastic Fishing Boat Design	Mohamad Zawahid bin Shamsuddin
Conducting Polymer Webmaterials	GDLC
Plastic Waste in the Environment	Mr. Shailendra Mudgal
Designing With Fiber Reinforced Plastics/Composites	GDLC

Clear Liquid Plastic Casting Resin	Rhys A. Brigida
Classes of Polymeric Materials- Thermosets	Professor Joe Greene
Classes of Polymeric Materials -Elastomers	Professor Joe Greene
Carbonfiber Rein Forced Plastic	Favio Rodriguez
Polyethylene	GDLC
Polyesters	Brent Strong
Mechanical Properties	GDLC
Plastics Testing	Dr Bob Jones
Plastics Hand Book	GDLC
Plastics Polymers	Ken Youssefi
Basics of	
Plastic Materials	GDLC
Plastic and Polymer Composite Fabrication Processes	GDLC
Non-Radical Addition Polymerization	GDLC
Non-Destructive Testing of Fibre-Reinforced Plastics Composites	John Summerscales
Nitrile Rubber	Jessica M. Lopez
Polyester Resins Reprint	GDLC
Multi-Fiber Arrangement Expiration	Shisir Khanal
Polymerotechnology	GDLC
An Introduction to Thermosets	R. Bruce. Prime
Advanced Polymeric Materials	Dr Azura A.Rashid
A Global Look at Plastics	Pete Grande
Ionic Polymerization	GDLC
Why Use Plastics	GDLC
Synthetic Polymers	GDLC
Polymers	GDLC
What Is Happening to Polymer Additives	Jitu Vadodaria
Solvent Resistance	J.D. (Jack) Van Dyke
Vulcanization	Professor Joe Greene
Vulcanization of the Human Brain	Jonathan D. Cohen
Impression Materials	Dr. Stephen Bayne
Basic Concepts of Corrosion	L. L. Shreir
Corrosion Resistance	GDLC
What Is Corrosion	Barbara A. Shaw
Wall Cladding	GDLC
Galvanic Corrosion	D.H. Lister
Types of Corrosion	GDLC
Total Corrosion Control	GDLC
The Electrochemical Series	GDLC
Corrosion Teach	GDLC
Surface Treatments	Bill Pedersen
Surface Treatments	GDLC
Surface Treatment Overview	GDLC
Surface Coatings - Metal	GDLC
Surface Engineering	GDLC
Surface Coating	GDLC
Wood Building Products	Vinson Hellwig
Surface Coating Instruction	DuPont
Study of Corrosion Reactions	Alexandru CECAL
Strip Cladding	GDLC
Soldering	GDLC
Soldering Tips	Weller
Soldering and De-Soldering	GDLC
Research on the Corrosion Mechanisms	Professor Zhou Lian
Redox Chemistry and Corrosion	GDLC
Introduction to Corrosion	D.H. Lister
Reaction Kinetics	Stanley M. Walas
Protective Coatings – Introduction	Dr. K. Sivakumar
Protective Coatings	GDLC
Paints	GDLC
Paints and Pigments	GDLC
Natural Products as Corrosion Inhibitors	Noha Mosa Al-Qasmi
Metal Coatings	GDLC
Metal Coating Processes	GDLC
Materials-Environment Interactions	GDLC
Control of Pipeline Corrosion	A.W. Peabody
Introduction to Aircraft	
Corrosion	Carl E. Locke
High Performance Buildings	GDLC
Hydrodynamic Effects in Galvanising	L. Bordignon
Hot-Dip	
Galvanizing	GDLC

Hot-Dip Galvanizing for Corrosion Protection	GDLC
Hot Dip Galvanizing Basics	GDLC
The Hot Dip Galvanizing Process	GDLC
Hot Dip Galvanized Steel Sheet	GDLC
Hot DIP Galvannealed	GDLC
Galvanizing Support	GDLC
Introduction to Corrosion	GDLC
Why Study Corrosion 1	Sheldon W. Dean
Galvanizing and Coil Coating Conference	Alan Wilkes
Corrosion Protection	Dr. Thomas J. Langill
Galvanize	GDLC
Corrosion Protection of Metals	GDLC
Minimizing the Effects of Galvanic Corrosion	GDLC
Composition of Corrosion Products	Bore Jegdic
Corrosion on HVAC Equipment	GDLC
Corrosion of Metals	Flavius Deleanu
A Short Introduction to Corrosion and Its Control	GDLC
Corrosion of Iron	GDLC
Galvanic and Stray Current Corrosion	GDLC
Corrosion Measurements	GDLC
Functions of Paint	GDLC
Corrosion I	GDLC
Environmental Assessment of Hydrogen Peroxide for Aquaculture Use	Larry J. Schmidt
Corrosion Engineering	GDLC
Corrosion Fundamentals	GDLC
Corrosion Control	GDLC
Corrosion Control	GDLC
Factors Affecting Corrosion of Hbsns	GDLC
External Cladding – Technical Instructions	GDLC
Corrosion Control and Treatment Manual	GDLC
Exterior Cladding	GDLC
Corrosion Considerations	GDLC
Corrosion Electro Chemistry	GDLC
Corrosion and Protection	Einar Bardal
Corrosion and Its Prevention Electrochemical Interpretation	Gomathikannadhasan
Corrosion and its Control	GDLC
Corrosion and Degradation	GDLC
Corrosion and Degradation of Materials	GDLC
Corrosion and Corrosion Resistance	GDLC
Corrosion and Corrosion Protection	GDLC
Corrosion and Associated Degradation	GDLC
Electrolysis	G.Hall
Electrochemistry	Stephen K. Lower
Corrosion - Overview	Gilbert Gedeon
The Electrochemistry of Corrosion	Gareth Hinds
Mechanism of corrosion Process	R.M.Burns
Electrochemical Kinetics of Corrosion and Passivity	GDLC
Diffusion	GDLC
Differential Metal Corrosion	GDLC
Different Types of Corrosion	GDLC
Coherent Reaction	Jonathan Edwards
Definition of Corrosion	GDLC
Coatings	GDLC
Corrosions	GDLC
Coatings of Zinc and Aluminum	GDLC
Coatings in Pressure	Dale M. Homeniuk
Coating for Protection	Dr. R. Hudson
Cladding	GDLC
Cladding System	GDLC
Chemistry of Corrosion	GDLC
Corrosion-1	GDLC
Corrosion	GDLC
Cedar Cladding	GDLC
Corrosion and Its Prevention	Gomathikannadhasan
Corrosion	GDLC
Corrosion Basics	Bill Nimmo
Micro-Fuel Cells	GDLC
Fuel Cell Technology	Dr. Alexander Kabza
What Is a Fuel Cell	Prof. Park
Intro Fuel Cells-1	swedberg
Water Fuel Cell	Celso Menaia
Voltaic Cells	GDLC

Vehicle Batteries	GDLC
Understanding Electrochemistry	Faulkner, Larry R.
Types of Cells	GDLC
The Nernst Equation	Bazant
The Nernst Equation	Philip Reid
Glass pH Electrode	Petr Vanysek
The Electrochemical Series	GDLC
The Battery	GDLC
Standard Reference Electrode	GDLC
Semiconductors, Diodes, Transistors	GDLC
Specific Electrical Conductance	D.B. Radtke
Resistivity and Conductivity	Bill Underwood
Reference Electrodes	Simon J. Garrett
Redox and Potentiometric Titrations	GDLC
Quantum Conductance	Christopher Bruner
Primary Cells and Batteries	GDLC
Potentiometry Basics	GDLC
Potentiometry	GDLC
Potentiometric Titration	J.D. Stuart
Potentiometric Titration of an Unknown Weak Acid	GDLC
pH Theory	GDLC
pH Electrodes	Erin M. Gross
pH Electrode Performance	Mike Ross
pH and Conductivity	GDLC
pH Measurement	GDLC
Nickel Cadmium	GDLC
Nickel Cadmium Batteries	GDLC
Technical Tips for NiCd/NiMH Battery Pack Users	John Muchow
Ni-Cd Conventional Spacecraft Battery	GDLC
Methanol Energy and Fuel Cells	Kelly Williams
NiCd Batteries	Mark Soderstrom
Nernst Equation	Scott Van Bramer
Membrane Electrodes	GDLC
Molecules in Motion	GDLC
Making Electricity	GDLC
Fuel Cell Powerpoint	GDLC
Lithium-Ion Batteries	Marcy Lowe
Fuel Cells	James Foley
Hydrogen Fuel Cells	GDLC
Ethanol and Fuel Cells	Jeffrey Bentley
Lithium-Ion Battery	Bryan Lamble
Transport of Lithium Metal and Lithium Ion Batteries	GDLC
Introduction on Lithium Batteries	Dr. Rodrigo Lassarote Lavall
Electrodes	GDLC
Lithium Batteries for Implantable Biomedical Devices – Chemistry and Applications	Curtis F. Holmes
Lithium Batteries	David Brennan
Li-Ion Batteries	Lithium Batteries
Li Ion Battery Abuse Tolerance	Daniel H. Doughty
Testing	Omega Engineering
Electrode Selection Guide	K.Devaki
Li Ion Battery (LIB)	Daniel Arnold
Fuel Cell Technology	GDLC
Electrochemistry	GDLC
Electrochemistry Basics	GDLC
Electrochemistry (Redox)	GDLC
Electrochemistry	Andrew Allan
Electrochemistry-Redox reactions	GDLC
Electrochemistry	GDLC
Electrochemistry	GDLC
Other Battery Storage Technologies -	Dirk Uwe Sauer
Lead Acid Batteries	GDLC
Discovering Electrochemical Cells	GDLC
Electrochemical Cells	GDLC
Electrical Conductivity. Electrical Conductivity of Electrolyte's Solutions	Kozachok S.S.
Electric Vehicle Batteries	GDLC
Hydro-Voltaic Cells	Gregoire Lagger
Outlook for Benefits of Sediment Microbial Fuel Cells With Two Bio-Electrodes	Liesje De Schamphelaire
Ion Selective	GDLC
Electrodes	GDLC
Conductometry Method	GDLC
An Overview of	GDLC
Conductivity	GDLC
Conductivity Theory and Practice	Radiometer Analytical
Introduction to Fuel Cell Technology	Chris Rayment
Conductivity Theory	GDLC
Conductivity of Electrolytic Solutions	John Miller

Industrial Batteries	GDLC
Conductivity of Electrolyte Solutions	GDLC
Hydrogenocarb Pot Titrant	GDLC
HydrogenFuelCell	GDLC
Conduction, Convection, Radiation	GDLC
Hydrogen/oxygen (Air) Fuel Cells	M. Cifrain
Conducting Polymers	Yasmin Khairy Abd El fatah
Conductance Introduction	GDLC
Conductometry	Dr. Hisham Ezzat Abdellatef
Hydrogen Fuel Cells	GDLC
Hydrogen Fuel Cells Basics	GDLC
Hydrogen Fuel Cell	Stephen Cohen
How Fuel Cells Work	GDLC
Galvanic Corrosion Control	Neil A Louis
Galvanic	GDLC
Galvanic Cells	GDLC
Cell Potentials.f	GDLC
History and Growth of Fuel Cells	GDLC
Biopotential Electrodes	Ed. Joseph D. Bronzino
FuelCells	Professor Anil Kumar
Fuel Cell Technology	GDLC
Battery Types	GDLC
Hydrogen and Fuel Cell Technologies Program: Fuel Cells Fact Sheet	GDLC
Battery Handling and Precautions	GDLC
Fuel Cells	GDLC
Fuel Cell Proposal	Richard G. Nelson
Battery Basics	Paul Patterson
Batteries	Dr.B.Rama devi
Electrochemistry Basics	Michele P
Basic Concepts	
Related to Fuel Cells	Nevin Longenecker
Just the Basics: Fuel Cells	GDLC
Basic Physics of Galvanic Cells	GDLC
Applications of Galvanic Cell Reactions	Elaine Anne Elliott
Anode and Cathode	GDLC
Analytical Electrochemistry	GDLC
Fuel Cells for a Sustainable Energy Future	Sossina M. Haile
An Introduction to Hydrogen Technology	Brian Cook
Technology Characterization: Fuel Cells	GDLC
Fuel Cell Technology	Unknown
Conic Sections	GDLC
Conic Sections-1	GDLC
Engineering Graphics	GDLC
New Insight Into Cycloidal Areas	Tom M.Apostol
Modeling and Simulation of Cycloid Curves	Paul Ciprian Patic
Measuring Health	Ian McDowell
Measurement	GDLC
Lettering	Mr. Jeff Campbel
Line Conventions	GDLC
Involute Gears	GDLC
Introduction to Engineering Drawing	Paul Wright
Exploring DraftSight	GDLC
Instrument Drawing and Lettering Techniques	GDLC
Introductions Conic Sections	GDLC
Hyperbolas	GDLC
Hyperbola-1	GDLC
Horizontal and Vertical Alignment	GDLC
Historical Mechanisms for Drawing Curves	Daina Taimina
Graph Drawing	yuntao Jia
Freehand Lettering	GDLC
Geometric Construction	GDLC
Epicycloids and Hypocycloids	Anton Pannekoek
Engineering Drawing	Wuttet Taffesse
Fundamentals of Soils Engineering	Thomas D. Owen
Engineering Graphics	Ganesa Moorthy.R
Engineering Graphics I	Dr.Walter Lopez Moreno
Microsoft PowerPoint - TA101 Lectures 1.pptx	Dr. Ashish Dutta
Engineering Drawing and Its Instruments	GDLC
Engineering Design	Dr.Abdulkadir Erden
Drawing Instruments and Their Uses	GDLC
Drawing Instruments and Their Uses	GDLC
Drawing Conventions	GDLC
Drafting Tools, Instruments and Equipment	GDLC
Architectural Lines and Lettering	GDLC
Conventions	GDLC

Conventions of Electrons, Structures, and Mechanisms (L)	Christopher B. Martin
Convention Practice in Orthographic Writing	GDLC
Construction Methods and Management	GDLC
Construction Engineering and Management	Dr.Ahmet Ozatas
Architectural Drawing	GDLC
Conic Sections	GDLC
Advanced Scales and Chords	GDLC
Valves Instrumentation and Control	GDLC
Transformers	Dr. Gleb V. Tcheslavski
Traditional Tools	Dr. Walter López Moreno
Abstract	Aaron C. Clark
Conic Sections the Hyperbola	Colleen Beaudoin
Conic Sections and Orbits	Kepler
Conic Sections	GDLC
Computer Aided Drawing	GDLC
Terminology in Threads	GDLC
Technical Drawing	GDLC
Common Maintenance Tools and Their Uses	GDLC
Suspended Chords	GDLC
Standards and Conventions	GDLC
Sketching, Drawing and Illustration	GDLC
Sheet Numbering and CAD Drawing Naming Conventions.	GDLC
Chords From Scales	GDLC
Section of Solid	GDLC
All Chord Scale Cards	GDLC
Scales and Measurement	GDLC
Plane Curves and Free Hand Sketching	Mr.B.Ramesh
Plane and Space Curves Curvature-Based Features	GDLC
Pain Management in Elderly Patients	Pragnesh Patel
Peer-To-Peer	GDLC
Arcs and Chords	GDLC
Basic Drafting Skills Lettering	GDLC
Volume of Prisms and Cylinders	GDLC
Cones and Cylinders	GDLC
Circular Cylinder and Cone	Mahesh Kumar Badetri
3D Shape Properties	GDLC
Volumes of Rectangular Prisms and Cylinders	GDLC
Volumes of Prisms and Cylinders	GDLC
Volumes of Prisms and Cylinders	GDLC
Volume Prism and Cylinders	GDLC
Volume of Prisms and Cylinders	GDLC
Volume of Prisms and Cylinders-1	GDLC
Volume of Cylinders and Cones	GDLC
Vector Calculus	GDLC
Volume and Surface Area	GDLC
Surface Area of Prisms and Cylinders-1	GDLC
Surface Areas of Prisms and Cylinders	GDLC
Spheres	GDLC
Solid Modeling	GDLC
Section of Solid	GDLC
On the Union of Cylinders	Esther Ezra
Unwrapping Curves From Cylinders and Cones	Tom M. Apostol
Intersections and Development of Surfaces	GDLC
Intersection of Cylinders	David Eberly
Geometry-Solid Shapes	GDLC
Infinite Cylinder-Ray Intersections	GDLC
Faithful Least-Squares Fitting of Spheres	Gabor Luk'cs
Design and Analysis of Thick Walled Cylinder With Holes	Rashmi Ranjan Nath
Cylinders and Cones	GDLC
Engineering Drawing and CAD	GDLC
Orthographic Projections	GDLC
First Angle Orthographic Projection	GDLC
Angle Projection Scheme	GDLC
Rectangular Pyramids	GDLC
Orthographic Projections	GDLC
Thermal Process and Mild Steel Pipework	GDLC
Engineering and Technology Division	GDLC
Translation, Rotation, and Transformation	GDLC
Orthographic Projection	GDLC
Engineering Drawing	GDLC
Multiview Drawing	GDLC
Santana Drafting	GDLC
Mobility Models and Traces	GDLC
Multiview	GDLC
Projections Straight Lines	GDLC
Line Conventions	GDLC



Three Views of a Line	GDLC
Orthographic Projection Drawing	GDLC
Orthographic Projection Drawing	GDLC
Projection of Points and Projection of Lines	GDLC
Multi-View Drawing	GDLC
Multiview Sketching	GDLC
Components EulerAngles	GDLC
Engineering Graphics	GDLC
Texture Analysis Software for Windows	GDLC
Engineering Graphics	GDLC
Engineering Drawing and CAD	GDLC
Conventions	GDLC
Auxiliary Views	GDLC
Orthographic Projection and Multi-View Projection	GDLC
Blueprint Reading	GDLC
Auxiliary Views	GDLC
Multiview Drawings	GDLC
Engineering Graphics Essentials With AutoCAD 2013 Instruction	GDLC
Graphic Communication	GDLC
Projection of Straight Lines	GDLC
Orthographic Projection	GDLC
Conventions	GDLC
Transition Pieces	GDLC
A Student Check List for Technical Drawing	GDLC
Orthographic Projection	GDLC
Orthographics in Autocad	GDLC
X-Rays Production	GDLC
X-RayDiffraction-2	B.D. Cullity
X-Ray Powder Diffraction Method	GDLC
X-ray Diffraction Techniques	GDLC
X-Ray Diffraction (XRD)	GDLC
X-Ray Diffraction	GDLC
X-Ray Diffraction	Wesley Tennyson
X-Ray Data Booklet	GDLC
X-Ray Analytical Methods	GDLC
Wien's Law	GDLC
Why Size Matters	GDLC
What Is Optical Fiber	GDLC
The Way to the Laser	Mario Bertolotti
Wave-Particle Duality-Matter Waves	GDLC
Wave-Particle Duality	GDLC
Wave-Particle Duality	H. Vic Dannon
Wave Properties of Particles	GDLC
The Wave Nature of Matter	GDLC
Wave - Diffraction Experiment	GDLC
Vectors in Physics	GDLC
Vectors	GDLC
Van der Waals Forces Between Atoms	Michael Fowler
Van Der Waals Forces	GDLC
Van Der Waals Bonding	GDLC
The Value of Qualitative Information	Edward I. Altman
Utility Application of Optical Fiber	George G. Karady
Use of Magnetic Proxies	GDLC
Unit Cells and Miller Indexes.ppt	GDLC
Unit Cells and Miller Indexes.ppt	GDLC
Unit Cells and Crystal Systems	GDLC
Unit Cells	GDLC
Unit Cell and Packing Efficiency	GDLC
Unique Properties at the Nanoscale	GDLC
Uniform Electron Gases	Peter M. W. Gill
Understanding Radiation and Its Effects	Brooke Buddemeier
Understanding Optical Communications	Harry J. R. Dutton
Understanding Magnetism	GDLC
Understanding Chemical Reaction	GDLC
Ultrastable	
Carbon Dioxide Laser	C.Freed
Types of Semiconductors	GDLC
Types of Optical Fibre	GDLC
Types of Laser	GDLC
Type and Properties of Electroceramics	Dr. Sabar D. Hutagalung
Two forms of Wien's displacement law	Lianxi Ma
Tutorial on Optical Fibres	F. Reynaud
The Troubled Theories Of Magnetic Induction	David L. Bergman
Trends-Periodic-Table	GDLC
Topics in Room Acoustics	GDLC
Three-Dimensional Dielectrophoresis Device	Michael Beltran

Thermodynamics of the Harmonic Oscillator	Timothy H. Boyer
Thermodynamics and Statistical Mechanics	GDLC
Thermal Emission	GDLC
Thermal and Sound Insulation	GDLC
Theory of Magnetism	Carsten Timm
A System View of Optical Fiber Communication	AbdulRahman AlKhayyat
Symmetry	GDLC
Superconductors	Nathan Finney
Superconductor Ceramics	Dr. Sabar D. Hutagalung
Superconductivity	GDLC
Summary of Black-Body Radiation Theory	J. Mallinckrodt
Structures, Directions, Planes	GDLC
The Structures of Metals	GDLC
Structures and Properties of Ionic Solids	GDLC
Structure solution	GDLC
Structure of Solids -1	S. Chandravathanam
Structure of Solids	GDLC
Structure of Solids	GDLC
Structure of Physical Space	Yu.A. Baurov
The Structure of Crystalline Solids	GDLC
The Structure of Crystalline Solids-1	GDLC
Structure of Crystalline Solids	GDLC
The Structure of Crystalline Solids	GDLC
The Structure of Crystalline Solids	GDLC
Structural Defects and Twinning	GDLC
The Story of the Photon	N Mukunda
Story of Semiconductor	John Orton
Stochastic Seismic Emission	A.-C. Donea
Stimulated Emission	GDLC
Stereographic Projection	GDLC
Statistical Physics	David L.Gold Stein
Statistical Mechanics	GDLC
Splicers	Rekha .V. Tranquebar
Special Purpose Diodes	GDLC
Space Lattices	GDLC
Sound Design	GDLC
Sound and Hearing	GDLC
Solving Van Der Waals' Equation	Professor Paul J. Gans
Solution of Time-Independent	GDLC
Solids-1	GDLC
Solids Defects	GDLC
Solids	GDLC
Solid-State Lasers	Walter Koechner
Solid-State and Materials Chemistry	GDLC
Solid State Physics-1	Prof. Dr. Besire Gonul
Solid State Physics	GDLC
Solid State Physics	GDLC
Solid State Physics	Reka Albert
Solid State Applications	GDLC
Sol-Gel Materials for Optofluidics	Prof. Anders Kristensen
Sol-Gel Derived Nanomaterials	David J. Kissel
Sol-Gel Derived Nanomaterials	David J. Kissel
Soft Magnetic Materials for Audio Transformers	G. A. V. Sowter
Soft and Hard Magnetic Materials	GDLC
Slip system in FCC	GDLC
Size Effect on the Cohesive Energy of Nanoparticle	M.P.Wang
The Simplest Models of Magnetism	GDLC
Short hydrogen bonds in proteins	Sathyapriya Rajagopal
Series Resistance, channel length and width	GDLC
Semiconductors and Integrated Circuits	GDLC
Semiconductors	Garcia
Semiconductor Tutorial	GDLC
Semiconductor Theory and Devices	John Bardeen
Semiconductor Physics	GDLC
Semiconductor Physic	GDLC
Semiconductor Optical Sources	GDLC
Semiconductor Lasers	Khanh Kieu
Semiconductor Introduction	GDLC
Semiconductor in Equilibrium	GDLC
Semiconductor Diode Lasers	GDLC
Semiconductor Devices and Models	Prof. Shayla Sawyer
Semiconductor Devices	Dr. O. D. Akinyemi
Semiconductor Device Physics	Prof. Ming-Jer Chen

Semiconductor	GDLC
Semiconductor	GDLC
semiconducting Lasers	Dr Zainovia Lockman
The Science and Engineering of Materials	Donald R. Askeland
Science and Engineering of Materials	Donald R.Askeland
Schrodinger's Wave Equation	GDLC
Schrodinger's Equation for Three Dimensions	GDLC
Schrodinger and Matter Wave	GDLC
Room and Auditorium Acoustics	GDLC
Review of Semiconductor Physics	GDLC
Reverberation and Echo	GDLC
Reverberation	GDLC
Reporting of Crystal	Peter R.Strickland
Relation Between Einstein Coefficient	GDLC
The Refractive Index of a Solid	GDLC
Refraction and Optical Fibres	Prof Tanya Monro
Reciprocal Space	GDLC
Recent Advances in Display Technologies	Dr. K. R. Sarma
Rapid Determination of Interplanar Spacings	F. DoNar.o Bross
Raman Effect	GDLC
Radioactivity	GDLC
Radiative Transitions	GDLC
Radiation-1	GDLC
Radiation Review	GDLC
Radiation of Black Body	GDLC
Radiation Notes	Dr. Rasha Salama
Radiation	GDLC
The Quasi-Free Electron	Prof. Hopwood
The Quantum Theory ofAtoms and Molecules	Dr Grant Ritchie
Quantum Theory of Polymers-Bloch theory	Jean-Marie Andre
Quantum Theory	GDLC
Quantum Statistical Mechanics	Ahmed.S.Arife
Quantum Model of the Atom	GDLC
Quantum Mechanics Introduction	R Shanker
Quantum Mechanics II-Examples	Michael A. Nielsen
Quantum Mechanics and Atomic Physics	GDLC
Quantum Mechanics	Peter S. Riseborough
Quantum Mechanics	Terry A. Ring
Quantum Hall Effects	M. Fleischhauer
Quantum Dots	Dr. Dagotto
Quantum Confinement	GDLC
Qualitative Risk Assessment	GDLC
Pyroelectricity History	GDLC
Pyroelectricity	GDLC
Properties of X-Rays	GDLC
Properties of Laser Light	GDLC
Propagation of Sound and Vibration	Hans Boden
Propagation of Signals in Optical Fiber	GDLC
Principles That Govern	GDLC
Principles of X-Ray Diffraction	GDLC
Principles of X-ray Crystallography	Raymond Kwok
Principles of Quantummechanics	Donald D.Fitts
Principles of Optical Fibers	Prof. G. Selvaduray
Principle of Waveguiding	GDLC
Principle of LCD Display	GDLC
Predicting Reverberation Time	Jian Kang
Power Method for Approximating Eigenvalues	GDLC
Powder X-Ray Diffraction	GDLC
Polarization, Electric Fields, and Dielectric Response in Insulators	David Vanderbilt
Polarization of Light	George Themelis
Polarization and Polarization Control	GDLC
Polarization and Measurement	GDLC
Polarization	GDLC
Point Groups and Crystal Systems	Yi-Shu Wei
Point Defects in Crystals	F. Agullo-Lopez
Point defects and line defects	GDLC
Point Defects and Dislocations	GDLC
PN-junction Diodes Applications	GDLC
PN-junction Diode I-V Characteristics	GDLC
PN-Junction Diode Characteristics	GDLC
Pn Junction Diodes	GDLC
PN Junction Devices	GDLC
Pn Junction	GDLC
PN Junction	Saumitra R Mehrotra
PN and Metal-Semiconductor Junctions	GDLC

PN and Metal-Semiconductor	GDLC
Planes in Lattices	GDLC
Planck's Blackbody Radiation Law	Gerhard Kramm
The Planck Distribution	GDLC
Piezoelectric Material	Travis Heffernan
Piezoelectric Harvesting	GDLC
Piezoelectric Energy Harvesting	GDLC
Piezoelectric Effect	GDLC
Piezoelectric Crystals	Matthew Kelso
Piezoelectric Ceramics	Dr. Sabar D. Hutagalung
Physics of Thin-Film Ferroelectric Oxides	M. Dawber
Physics of Magnetism	GDLC
The Physics and Applications of Random Lasers	Diederik S. Wiersma
Physical Vapor Deposition (PVD)	Dr. Marc Madou
Physical Optics and Diffraction	GDLC
Physical Media	GDLC
Photovoltaic Devices	GDLC
Photons and Matter Waves	GDLC
Photonic Sources	GDLC
Photodetectors	GDLC
Permeability of concrete	GDLC
permeability	GDLC
Periodic Trends-1	Mrs. Coyle
Periodic Trends	GDLC
Periodic Table Radius.doc	GDLC
Path Integral Molecular Dynamics	Shinichi Miura
Particle in the Box	GDLC
Particle in a 1-Dimensional Box	GDLC
P-N Junction Diodes and I-V-Characteristics	GDLC
P - N Junction	Prof.Dr.Besire Gonul
Overview of Electrical Engineering	GDLC
Origins of the Quantum Theory	Sabina Chiriott
The Origin of Paramagnetism	GDLC
Origin of Bonding	GDLC
Optoelectronics	John D. Williams
Optics for Fiber Laser Applications	Emily Kubacki
Optical Sensors and Their Applications	Gaurav Puri
Optical Properties	GDLC
Optical Microscopy	Michael W. Davidson
Optical Fibres, Cables and Systems	Malcolm Johnson
Optical Fibre Cable Network	GDLC
Optical Fibers	Takis Hadjifotiou
Optical Fiber Connector Types	GDLC
Optical Fiber Communication	M Arumugam
Optical Fiber Basics	Prof. Manoj Kumar
Optical Fiber and OF Cables	GDLC
Optic Fiber Waveguides	Savera Tanwir
One-Dimensional Schroedinger Equation	GDLC
One-Dimensional Potentials	GDLC
On the Effective Lattice Parameter of Binary Alloys	V.A. Lubarda
Nuclear Reaction Rates	GDLC
Nuclear Radiation	GDLC
Nuclear Physics	GDLC
Nonequilibrium Statistica	
Mechanics	Charles H. Camp Jr
New-Van-Der-Waals-Forces	GDLC
A New Theory of Compressible Ions	Ramesh Narayan
The Nature of Light	GDLC
Nanotechnology- Science, Medical Applications	Kody Varahramyan
Nanotechnology	GDLC
Nanoscale Technologies	GDLC
Nanoscale Science	Aldrin E. Sweeney
Nanoscale Electronics	GDLC
Nanoscale	Matthew Kearnes
Nanofabrication Technologies	GDLC
Nanofabrication	H. Hau Wang
Nanocomposite Soft and Hard Magnetic Materials	K.Hono
Nano Technology	Jeremy J. Ramsden
Muffler Basics	GDLC
Motion of Atom	Galileo
Molecular Interactions	GDLC
Modern Periodic Table and Trends	GDLC
Models of Chemical Bonding	GDLC
Miller planes	Ram Seshadri
Miller Indices&crystal Forms and Space Groups	GDLC
Miller Indices	William Hallows Miller

Miller Indices	GDLC
Micromagnetism, Domains and Hysteresis	GDLC
Metastable Supersymmetry Breaking	Nathan Seiberg
Metastable States	GDLC
Metastability and Synchronization Failure	W.j.Dally
Metallic Bonding	GDLC
Metallic and Ceramic Structures	GDLC
Medical Lasers	Suresh M. Brahmavar
Medical Applications of X Rays	Otha W. Linton
Maxwell's Equations	GDLC
Maxwell-Boltzmann-Temperature and Catalysts	GDLC
The Maxwell-Boltzmann Distribution	GDLC
Maxwell-Boltzmann	GDLC
Matter Waves	Alex Harris
Mathematical Physics of BlackBody Radiation	Claes Johnson
Materials Classification	GDLC
Mater and Minerals	GDLC
The Mass of the Photon	Liang-Cheng Tu
Masers and Lasers	GDLC
Masers	GDLC
Many Body Physics	Thierry Giamarchi
Magnetism, Magnetic Order and Super Conductor	GDLC
Magnetization Reversal	GDLC
Magnetization and Spin Magnetic Moments	GDLC
Magnetism of Rocks and Minerals	GDLC
Magnetism Definitions and Atomic Sources	Anne Reilly
Magnetism and Magnetic Circuit	GDLC
Magnetism and Electromagnetism	GDLC
MagneticDipoles	GDLC
Magnetic Vector Potential	GDLC
Magnetic Suspension and Levitation Train	Vana Richards
Magnetic Susceptibility	GDLC
Magnetic Solids	GDLC
Magnetic Properties of Materials	GDLC
Magnetic Properties Introduction	GDLC
Magnetic Properties Basics	GDLC
Magnetic Properties	GDLC
Magnetic Particle Testing	GDLC
Magnetic Moments	S.M.Lea
Magnetic Materials Notes	GDLC
Magnetic Materials Details	GDLC
Magnetic Materials	GDLC
Magnetic Levitation Introduction	Tori Johnson
Magnetic Levitation	GDLC
Magnetic Flux anc	
Faraday's Law	GDLC
Magnetic Fields and Currents	Dale E. Gary
The Magnetic Field	GDLC
Magnetic Field	GDLC
Magnetic Dipoles	GDLC
Magnetic Dipole Moments	GDLC
Magnetic Circuit	GDLC
Magnetic Ceramics	GDLC
Magnetic Behaviour of Materials	GDLC
Magnet Guide and Tutorial	GDLC
Magnet Basics	GDLC
Magnet	GDLC
Mag Susceptibility	GDLC
Loudness	GDLC
Listening to Concert Halls	Leo Beranek
Liquid Crystal Displays	Farrell Rogers
Limits to Size	GDLC
Light Sources for Optical Communications	GDLC
Light Emitting Diodes-1	GDLC
Light Emitting Diodes	Evren Ekmekci
The Light Emitting Diode	GDLC
Light Emitting Diode LED	GDLC
Light and Sound	GDLC
Light Amplification	Niels Horstmann
Levitation	GDLC
Leds and Laser Diodes	GDLC
LCD Monitors	GDLC
Laue Symmetry	W. H. Banubs
Laue Photography	GDLC
Laue Diffraction	GDLC

Lattices	Hendrik W. Lenstra, Jr
Lasers Introduction	GDLC
Lasers and Confocal	GDLC
Lasers	William T. Silfvast
Lasers	GDLC
Laser Diodes	Sha Liu
Laser Characteristics	GDLC
Laser Basics	GDLC
Laser and Its Applications	GDLC
Junction Theory	Bhattacharya
Josephson Effect	GDLC
Ionic, Covalent, and Metallic bonding	GDLC
Ionic radius	GDLC
Ionic Bonding and Ionic Compounds	GDLC
Ionic Bonding	GDLC
Ionic Bonding	GDLC
Ionic and Metallic Bonding	Stephen L. Cotton
The Invention of Laser	Joseph F. Mulligan
Introduction to X-ray Powder Diffraction	W.C. Roentgen
Introduction to X Ray-Preparing for Your Study	Paul Ewald
Introduction to Superconductivity Theory	GDLC
Introduction to Statistical Mechanics	GDLC
Introduction to Semiconductor Materials	Louis E. Frenzel
Introduction to Semiconductor Devices	GDLC
Introduction to Quantum Mechanics	GDLC
Introduction to Project Management	GDLC
Introduction to Nonlinear Optics	H. R. Kharesifard
Introduction to Fibre Optics	GDLC
Introduction Semiconductor Device Physics	Prof. Ming-Jer Chen
Introduction of Statistical Mechanics	Professor Ronis
Introduction of Schrodinger's Equation	GDLC
Introduction of Magnetic Properties	GDLC
Introduction Crystal Physics	GDLC
Introduction	ames R. Connolly
Intrinsic Semiconductor	GDLC
Intrinsic Fermi Level	GDLC
Intrinsic Carrier Concentration in Semiconductors	GDLC
Intrinsic and Extrinsic Semiconductors	GDLC
Interference-And-Diffraction	GDLC
Interface and State Assignment	Professor CK Cheng
Inter Noise	Dr.-Ing. Klaus Genuit
Insulation	GDLC
Information Theory and Statistical Mechanics	E. T. Jaynes
The Inductrack Approach to Magnetic Levitation	GDLC
Index of Refraction	Jing Li
Imperfections, Defects and Diffusion	Lattice Defects
Imperfections in Solids-2	GDLC
Imperfections in Solids-1	GDLC
Imperfections in Solids	GDLC
Imperfections in Solids	GDLC
Imperfections in Point and Line Defects	GDLC
Imperfections in Crystalline Solids	Imperfections in Crystalline Solids
The Impact of Fibre Optics Technology	GDLC
Identifying Conductors and Insulators	GDLC
Identifying Conductors and Insulators	GDLC
Ideal Fermi-Dirac and Bose-Einstein	GDLC
Ideal Diode I-V Characteristic	GDLC
Ideal Diode Equation	GDLC
Ideal Bose and Fermi Gas	GDLC
Iber-Optic Transmission Systems	Jim Jachetta
ysics of Semiconductor Devices	GDLC
Hydrogenbonding1	Nigel
Hydrogen Bonds	GDLC
How a Helium Neon Gas Laser Works	GDLC
High-power Lasers	Andrei Sirenko
High-Numerical-Aperture Effects in Photoresist	Donis G. Flagello
The HeNe Laser	GDLC
Helium-Neon Laser-2	GDLC
Helium-Neon Laser	Zhen Song
Helium-Neon Laser	GDLC
Helium Neon Laser-1	GDLC
Heisenberg's Uncertainty Principle	Pierre Simon Laplace
Heisenberg and Ferromagnetism	GDLC
The Hall Effect	Kishore Padmaraju

Hall Effect in Semiconductors	Safa Kasap
Hall Effect	GDLC
Guide to Industria	
Fiber Optics	GDLC
Geometry of Crystals	M.J.Buerger
Geometry of Crystals	GDLC
Geomagnetism	GDLC
Fundamentals of Optical Fiber Systems	GDLC
Fundamentals of Hearing	GDLC
Fundamentals of Electrochemistry	D. Thomas
Fundamental of Acoustics	Finn Jacobsen
Free Electron Theory	GDLC
Free Electron Model	GDLC
The Free Electron Gas	GDLC
Foundations of Physics	GDLC
Fibers From the View of Geometrical	GDLC
Fiber-Optic Technology	GDLC
Fiber Optics Fundamentals	Surasak Sanguanpong
Fiber Optics [Compatibility Mode]	Djafer K Mynbaev
Fiber Optic Networks and Fiber Optics Technician's	Jim Hayes
Fiber Optic Networks	Dave Hotz
Fiber Optic Communication	GDLC
Fiber Non-Linearities	Prof. Manoj Kumar
Ferroelectrics Basics	GDLC
Ferroelectricity-polarization	GDLC
Ferroelectricity	GDLC
Ferroelectric Ceramics	Dr. Sabar D. Hutagalung
Ferroelectric and Antiferroelectric	GDLC
Ferroelectric	GDLC
Fermi Level Pinning	Wei-E Wang
Fermi Gas	K. Yamada
Fermi Energy	Martin Peckerar
Fermi Dirac Gases	GDLC
Fermi Dirac Distribution and the Fermi-Level	GDLC
Fermi Dirac Distribution	GDLC
Fermi Dirac and Bose Einstein Statistics	GDLC
An Explanation of Miller Indices	Micah Baker
Experimental structure determination	GDLC
Evaluating Qualitative Management Research	GDLC
Equilibrium Carrier Concentrations	GDLC
Environmental Magnetism and Measurements Techniques	Dr S R Hoon
Energy Bands in Solids	GDLC
Energy Bands and Effective Mass	Prof. Dr. Beşire Gonul
Energy and Packing	GDLC
Elements of Statistical Mechanics	GDLC
Elements of Lightwave Technology	GDLC
Electrostatics	GDLC
Electrons in the Periodic Potential of a Crystal	GDLC
Electrons in a Periodic Potential	GDLC
Electrons and Holes	A.H. Harker
Electron Paramagnetic Resonance	GDLC
Electron Diffraction	O. E. Vilches
Electron Density	Roi Baer
Electromagnetic Radiation and Computers	GDLC
Electromagnetic Induction- 1	GDLC
Electromagnetic Induction	GDLC
Electrical Properties and Semiconductors	GDLC
Electric Fields	GDLC
Electric Field and Coulomb's Law	J. F. Becker
Electric and Magnetic Sensors and Actuators	GDLC
Einstein a and B Coefficients	Austen Groener
The Effective Mass	GDLC
The effect of van der Waals	H. Tan
Effect of Quantum Hall	Jesse Noffsinger
Earth's Magnetic Field	Susan Macmillan
Duality of Wave Particle	GDLC
Doped Semiconductors	GDLC
Distribution of Maxwell-Boltzmann	GDLC
Direct Piezoelectric Actuators	Brandon Withers
Dipole Moments and Electrostatic	GDLC
The Dipole Moment	GDLC
Diodes	GDLC
Diode Fundamentals	Dr.Debashis De
Diode Equation and Models	GDLC
Diode Basics and Applications	Dr. Paulraj M P
Diode Basics and Applications	GDLC

Diffraction Overview	GDLC
Diffusion	Prof. Satish V. Kailas
Diffraction-1	GDLC
Diffraction Through a Single Slit	GDLC
Diffraction Methods	GDLC
Diffraction Basics	GDLC
Diffraction and Photography	GDLC
Diffraction and Crystal Structure	GDLC
Diffraction	Marc McGuigan
Diffraction	GDLC
Different Radiation	GDLC
The Dielectric Properties of Insulating Materials	E.J.Murphy
Dielectric Properties of Ceramics	Dr. Sabar D. Hutagalung
Dielectric Polarization	GDLC
Dielectric Materials and Ferroelectrics	GDLC
Dielectric Dipole Moments	Eugene D. Commins
Dielectric Behavior	GDLC
Device Fabrication Technology	GDLC
Deviations from the ideal	GDLC
Determination of Dielectric Constant	Sam Wetterlin
Detector in X-Ray Crystallography	GDLC
Derivation of the Ideal Diode Equation	Sean L. Rommel
Density of States and Fermi Energy	Rohif Ch
Density of states	GDLC
Definitions of a Hydrogen Bond	GDLC
Definition of Radiometric Terms	GDLC
Definition of Laser	GDLC
Defects in the Crystalline Structure	GDLC
Defects in Solids	GDLC
Defects in Solids	Guna Selvaduray
Defects in Crystals	GDLC
Defects in Crystalline Solids	GDLC
Defects and Disorder	Diane Holland
DeBroglie wavelengths	Mark Blasini
De Broglie Hypothesis	GDLC
Davison-Germer Experiment	GDLC
Davison Germer experiment	GDLC
Crystals Defects	A.K.M.B. Rashid
Crystals and Crystalline Solids	Philip Hafman
Crystallography and Structure	R.R.Lindeke
Crystallographic Points, Directions, and Planes.	GDLC
Crystalline Structure-Perfection	GDLC
Crystalline Solids	GDLC
Crystalline Defects	GDLC
Crystal Systems	GDLC
Crystal Symmetry	GDLC
Crystal Symmetry	GDLC
Crystal Symmetries	Loren A. Jacobson
Crystal Structures Determination	Dr. Falak Sher
Crystal Structures	GDLC
Crystal Structure Part- II	GDLC
Crystal Structure and properties	GDLC
Crystal Structure and Solutions	GDLC
Crystal Structure	GDLC
Crystal Structure	GDLC
Crystal Structure	GDLC
Crystal Lattices-1	GDLC
Crystal Lattices 1	GDLC
Crystal Lattices	GDLC
Crystal Imperfections- Dislocations	GDLC
Crystal geometry	GDLC
Crystal Directions and planes	GDLC
Crystal Defects Importance	GDLC
Crystal Bonding and Elastic Constants	GDLC
Covalents Bonding	GDLC
Covalent Radii	Pekka Pyykko
Covalent Bonds-1	GDLC
Covalent Bonds	GDLC
Covalent Bonds	GDLC
Covalent Bonding and Lewis Structures	GDLC
Covalent Bonding and Intermolecular Forces	GDLC
Covalent Bond	GDLC
Covalent and Metallic Bonds	GDLC
Covalent and Bonding	GDLC



Coordination Chemistry: Bonding, Spectra, and Magnetism	GDLC
The Continuity Equation	GDLC
Continuity Equation for Quaternionic Quantum Fields	Ir J.A.J. van Leunen
Continuity Equation and Bernoulli's Equation	GDLC
Continuity Equation	Prof. B.S. Thandaveswara
Continuity Equation	GDLC
Conduction, Convection, & Radiation	GDLC
Collision-Theory	GDLC
Cohesive Energy of 3d Transition	P. H. T. Philipsen
Cohesive Energy Cohesive Energy of Metallic Nanoparticles	W.H. Qi
CO2 Laser	GDLC
Clausius-Mossotti Approximation in the Theory of Polar Materials	Yuri Kornyshev
The Classical Hall Effect	GDLC
Chemical Thermodynamics and Statistical Mechanics	Prof. Nancy Makri
Chemical Bonds	GDLC
Chemical Bondings	GDLC
Chemical Bonding and Molecular Structure	GDLC
Chemical Bonding	Zumdahal
Chemical Bonding	GDLC
Chemical Bonding	GDLC
Chemical Bond	GDLC
Charge Carriers in Semiconductors	GDLC
Center for Laser Applications	GDLC
Cell Edges of Natural	Bhren J. Srrnnon
Catalyst Characterization	Hsin Chu
Carrier Properties	GDLC
Carrier Properties	GDLC
Carrier Concentrations	GDLC
Burgers Vector in Single Phase	T. Link
Burgers Vector Determination	R-q.Noor.Ph Cuvrnnsr
Burgers Vector	Keonwook Kang
Bravais Lattice	GDLC
Bravais Lattices	GDLC
Bravais Lattice and Basis	GDLC
Bragg's Law-1	W.H. Bragg
Bragg's Law	Radames Gonzelez
Bondings in Solids	GDLC
Bonding Unit	GDLC
Bonding in Solids and Crystals	GDLC
Bonding in Solids	GDLC
Bonding in Solids	GDLC
Bonding in Solids	GDLC
Bonding in Solids	Sovay
Bonding in Elements and Compounds	GDLC
Bonding and Structures	GDLC
Bond Polarity and Dipole Moments	GDLC
Boltzman Statistics	GDLC
Bonding in Solids-Crystal Structures and X-ray Diffraction	GDLC
Blackbody Radiation. Main Laws.	GDLC
Blackbody Radiation Planetary Energy Balance	GDLC
Blackbody Radiation and Boltzmann Statistics	GDLC
Black Body Radiaton	Sadam Al-Hazaimay
Black Body Radiation-1	GDLC
Black Body Radiation and Quantization of Energy	GDLC
Bio Biochemistry	GDLC
Basics-In-XRD	GDLC
Basics of Superconductivity	Soren Prestemon
Basics of Quantum Mechanics	Dragica Vasileska
Basics of Crystal Plasticity	GDLC
Basic Semiconductor Physics	GDLC
Basic Principles of Quantum Mechanics	GDLC
Basic Laser Safety Training	GDLC
Basic Electronics	GDLC
Basic Crystal Structures	GDLC
Band Theory of Solids	GDLC
Band Theory	GDLC
Attenuation Paper final	GDLC
Attenuation in Optical Fibers	Dr. B.G. Potter
Attenuation in Optical Bus	GDLC
Attenuation	Savera Tanwir
Atomic Static Dipole Polarisabilities	Schwerdtfeger
Atomic Radius vs. Atomic Number	GDLC
Atomic Radius	GDLC
Atomic Radii	GDLC

Atomic Electron Configurations and Periodicity	GDLC
Atomic and Ionic Radius	GDLC
Architectural Acoustics	David Lubman, Cochair DL Acoustics, 14301 Middletown Lan
Approach to Massive Bayesian Inference	Yoshiyuki Kabashima
Applied Magnetism	Wang C. Ng
Applications of Optical Fiber	Melanie N. Ott
Application of Soft X-Ray lasers.doc	S Hatae
Application of Photodiodes	GDLC
Application of Electroceramics	Dr. Sabar D. Hutagalung
Activity Coefficient Estimation Methods	Bharat Chandramouli
The Acoustics of the Auditorium of the Royal Albert Hall	R.A. Metkemeijer
Acoustics of Concert Halls and Rooms	GDLC
Acoustics in a Muffler	GDLC
Acoustical Evaluation of Shopping Mall Typology	Ekrem Bahadir Caligkan
Acoustical Evaluation of Shopping Mall Typology	Ekrem Bahadir Caligkan
Acoustic Problems and Solutions	GDLC
Acoustic Mitigation	Mike Mangan
Absorption and Emission of Radiation	GDLC
Ab Initio Calculations of the Cohesive Energy and the bulk Modulus of Aluminium	GDLC
Normal Forms	Chomsky
Advanced Normalization Transparencies	GDLC
Algebra and Trigonometry	Dr. Indu Jindal
A Recursive Doubling Algorithm	Omer Egecioglu
4th Normal Form	Karen McVay
Parallel Algorithr	
-Tridiagonal Linear System of Equations	GDLC
Transformation of a Matrix to a Row Echelon Form	Harold S.Stone
3NF and BCNF	Jasbir Jassu
Systems of Linear Equations	Sarah R
Systems of Linear Equations in Two Variables	GDLC
Systems of Linear Equations-Using a Graph to Slove	GDLC
Systems of Linear Equations	GDLC
Solving Linear Systems	GDLC
Solving Systems of Three Linear Equations in Three Variables	GDLC
Solution of Systems of Linear Equations	GDLC
Solutions of Linear Systems	GDLC
Solution of Linear Systems Using Randomizer	
Rounding	Kenneth L. Clarkson
Solution of Linear System of Equations	GDLC
Rank,	
Row-Reduced Form	GDLC
Reduced Row Echelon Form	Steven Bellenot
Normal or Canonical Forms	GDLC
Schema Refinement and Normal Forms	Ganesh
Normal Forms	GDLC
Matrix Decomposition and Its Application in Statistics	Nishith Kumar
Matrices	GDLC
Matrices and Linear Systems of Equations	GDLC
Matrices 3	GDLC
Lu-Decomposition	GDLC
Lu Factorization	GDLC
LU Decomposition	Autar Kaw
LU Decomposition and Matrix Inversion	Steven C.Chapra
Gaussian Elimination and LU Factorization	Ken Kreutz-Delgado
Linear Systems	GDLC
Linear Systems	GDLC
Linear Systems, Mainly LU Decomposition	GDLC
Solving Systems	
of Linear Inequalities	GDLC
Linear Equations	GDLC
Linear Algebra, Vector Calculus	G.H. Golub
Linear Algebra in Twenty Five Lectures	Tom Denton
Introduction to Database Design	Ken Nunes
Iterative Methods	Yousef Saad
Generalized Scans and Tri-Diagonal Systems	Paul F. Fischer
Gaussian Elimination	GDLC
Direct Method	GDLC
Elementary Matrices	GDLC
Gaussian Elimination, LU-Factorization	GDLC
Computer Aided Analysis of Electronic Networks	Dr. J. A. Starzyk
The Regula Falsi Method	GDLC
Lagrange Interpolating Polynomials	John Carroll
The NewtonRaphson	GDLC
The Lagrange Interpolation Formula	GDLC
Lagrange's Interpolation Formula	GDLC

Iterative Solution Methods	GDLC
The Bisection Method and Locating Roots	GDLC
The Bisection Method	Michael Penna
Iteration Methods	Kevin Jourdain
Iterative Methods and Sparse Systems	GDLC
Interpolation and Extrapolation	GDLC
Interpolation Methods	Asmar Azar Khan
Interpolation and Approximation	GDLC
What Is Interpolation	GDLC
Interpolation -Numerical Analysis	GDLC
Interpolation Introduction	GDLC
Interpolation Basics	GDLC
Interpolation-Newton's Divided Difference Polynomial Method	GDLC
Numerical Methods-Interpolation	GDLC
Integration of Functions	GDLC
Interpolation	GDLC
The Bisection Method	David Arnold
Graphics Programming	Lee Byung-Gook
Finite Difference Methods Basics	Zhilin Li
Splines	Vida Movahedi
Spline Interpolation	GDLC
Spline Interpolation Method	Autar Kaw
Finite Difference Methods	GDLC
Spectral Analysis of Unevenly Sampled Data	GDLC
Finite Difference Method	GDLC
Solution of Nonlinear Equations	GDLC
Roots of Equations	Dr. L.R. Chevalier
Roots of Equations-Applied Problems	Dr. L.R. Chevalier
Polynomial Interpolation Using Simple Operators	GDLC
Root Finding Methods	GDLC
Finite Difference Approximations	GDLC
Polynomial Interpolation in Several Variables	Mariano Gasca
Finite Difference	GDLC
Elliptic PDEs and Solvers	GDLC
Errors in Polynomial Interpolation	GDLC
Differentiation-Continuous Functions	Autar Kaw
Distillation Design	GDLC
Central Differences	GDLC
Polynomial Interpolation	GDLC
Polynomial Interpolation-Lagrange	GDLC
Polynomial Interpolation	Professor Diamond
Polynomial Functions Finite Differences	GDLC
B-Splines	GDLC
Numerical Methods	Dr. Ralph w.p. Masenge
B-splines and Subdivision	GDLC
B-Spline Interpolation and Approximation	GDLC
Numerical Differentiation	GDLC
Nonlinear Convection-Dominated Problems	GDLC
Nonlinear Equations	GDLC
Newton's Interpolation Formula	GDLC
Newton's Forward Difference Interpolation	GDLC
Newton-Raphson Method Using Derivative	GDLC
Newton Raphson	GDLC
Newton Raphson Method	Rafael Sabino
NewtonRaphson	GDLC
Motivation for Newton Interpolation	Professor Amos Ron
B-Spline Interpolation on Lattices	David Eberly
Bisection Method	Autar Kaw
Bracketing Methods	Steven C.Chapra
Bisection Method	K - McKinney
Bisection Method Notes	GDLC
Linear Methods for Classification	Nilanjan Ray
Bezier and Spline Curves and Surfaces	Ed Angel
Lagrange's Interpolation Formula	Ashok K. Singh
Lagrange Interpolation and Neville's Algorithm	Ron Goldman
Lagrange Interpolation	GDLC
Analytical and Numerical Ground Water Flow Modeling	Dr. James M. Martin-Hayden
2D Spline Curves	Steve Marschner
Orthogonal Functions and Fourier Series	GDLC
Orthogonal Transformations	GDLC
Eigenvalues and Eigenvectors-Motivation	GDLC
Introduction of Linear Transformation	GDLC
Linear Transformations	GDLC
Matrices and Linear Transformations	GDLC
Matrices and Vector Spaces	GDLC

Review of Matrices and Vectors	GDLC
Matrices	GDLC
Mathematics Problems	GDLC
Logarithms and Square Roots of Real Matrices	Jean Gallier
Linear Transformations-Definitions	GDLC
Linear Transformations and Matrices	GDLC
Iterative Improvement -Linear Equations	GDLC
Kernel of a Linear Transformation	GDLC
Linear Algebra Overview	Dr. Gleb V. Tcheslavski
Linear Algebra With Applications	Otto Bretscher
Notes on Linear Algebra	A.K.Lal
Linear Algebra Matrix Eigenvalue Problems	GDLC
Linear Algebra Matrices	Horacio Rodríguez
Linear Algebra and Matrix Analysis	Simon Foucart
Linear (Matrix) Algebra	GDLC
Linear Algebra	W.W.L.Chen
2D Geometric Transformations	Steve Marschner
2D Transformations	GDLC
Viewing and Transformations	GDLC
Vector Spaces and Linear Transformations	Beifang Chen
Homogeneous Coordinates	GDLC
Higher Order Cayley Transforms	John L. Junkins
Hermitian Matrices	John Stensby
Vector and Matrix Algebra	Mike Kirkpatrick
Unitary Similarities and Schur's Theorem	Wang F
Unitary Matrices and Hermitian Matrices	GDLC
Two Quadric Surfaces	GDLC
The Principal Axis Theorem and Sylvester's Law	Jordan Bell
The Matrix Cookbook	Kaare Brandt Petersen
Hermitian Matrices Basic	Bulirsch
Flexible Class of Skew-Symmetric	Yanyuan Ma
Graphing Quadratics in Vertex Form	GDLC
The Fundamental Inequality	Pete L. Clark
The Derivative as a Linear Transformation	GDLC
Extensions to Complex Numbers	GDLC
Eigenvectors, Symmetric Matrices	GDLC
Eigenvalues and Eigenvectors Basics	Kenneth I. Joy
Eigenvalues, Eigenvectors, and Diagonalization of Matrices	GDLC
Introduction Eigenvectors and Eigenvectors	GDLC
Solving Quadratic Equations in Fraction Form	GDLC
Some Basic Matrix Theorems	Richard E. Quandt
Skew- Symmetric Probability Density Function	Stefano Mazzuco
Introduction to Eigenvalues	GDLC
Singular Value Decomposition	Sonia Leac
Eigenvalues and Eigenvectors-Characteristic Functions	Anthony J. Pettofrezzo
Eigenvalues and Eigenvectors-Additional Notes	GDLC
Singular-Value-Decomposition	Dr. Edel Garcia
Eigenvalues and Singular Values	GDLC
Real Symmetric Matrices	GDLC
Graphing Quadratic Functions	GDLC
Quadratics in Vertex or Intercept Form	GDLC
Eigenvalue Problems	GDLC
Linear Algebra-Quadratic Forms	GDLC
Distance Between Normal Operators	V. S. Sunder
Equations in Quadratic Form	GDLC
Quadratic Equations	Dr. Carol A. Marinas
Quadratic Forms and Conics	GDLC
Positive Semidefinite Matrix	GDLC
Pattern Classification	P. E. Hart
Orthogonality	GDLC
Determinants	GDLC
Orthogonality and Eigenvectors	GDLC
Convergence of the Cyclic Reduction Algorithm	Bo Yu
Class of Spanning Bus Orthogona	
Multiprocessing Systems	Isaac D. Scherson
Complex Vector Spaces	GDLC
Orthogonal Transforms and Feature Selection	Harry C. Andrews Yongwei Huang Yongwei Huang
Complex Matrix Decomposition and Quadratic Programming	GDLC
Complex Matrices Fast Fourier Transform	GDLC
Orthogonal Transformations and Orthogonal Matrices	GDLC
Cayley, Sylvester, and Early Matrix Theory	Nick Higham
The Matrix of a Linear Transformation	GDLC
Cayley Differential Unitary Space-Time Codes	Babak H Assibi
Almost Skew-Symmetric Matrices	J.J. McDonald
Function Approximation	GDLC

Orthogonal Range Searching	Prof.Dr.Th.Ottmann
Orthogonal Frequency Division Multiplexing	GDLC
Orthogonal and Least-Squares Based Coordinate Transforms	Ernesto Gomez
On Statistical Models of Cluster Stability	Z. Volkovich
Types of Measures	GDLC
Mutation Classes of Skew-Symmetric	Ibrahim Assem
Modeling Transformations	GDLC
Matrix Theory Background	GDLC
Matrix Operations	GDLC
Matrix Representation	GDLC
Matrix Exponential	Massoud Malek
A Skew-Symmetric Representation	Jiuzhou Wang
Introduction to	
Matrix Algebra	GDLC
A Method of Computing Eigenvectors and Eigenvalues	Lucien Neustadt
Operations with Matrices	GDLC
Cayley-Hamilton Theorem	GDLC
Eigenvalues and Eigenvectors	GDLC
Matrices	GDLC
Cayley-Hamilton Theorem and Jordan Form	GDLC
Cayley-Hamilton Theorem	GDLC
Advanced Matrix Algebra	Akila Weerapana
A Mathematician's Introduction to MATLAB	Robert Langer
The Cayley-Hamilton Theorem	GDLC
The Cayley Hamilton Theorem Basics	GDLC
Spectral Elements	GDLC
Sparse Matrix Methods	GDLC
Spectral Clustering	Rebecca Nugent
Solving Network Problems With Matrices	GDLC
Simultaneous Matrix Diagonalization	Lieven De Lathauwer
Segmentation Using Eigenvectors	GDLC
The Cayley-Hamilton Theorem	GDLC
Operational Modal Analysis – Another Way of Doing Modal Testing	Mehdi Batel
Matrix-Math	Anthony Steed
Methods of Computing the PageRank Vector	Tom Mangan
Matrix Representation	GDLC
Introduction to Matrices	Tom Davis
Low Complexity Multiuser Detection	Rami Abdallah
Lying Under the MoM Matrix Equations	Pavel Hazdra
Linear Algebra-Matrices	GDLC
Fundamental Matrices	GDLC
Inverse of a Matrix	GDLC
Finding Eigenvectors-Examples	GDLC
Elements of Tensor Calculus	GDLC
Elementary Linear Algebra	Kuttler
Eigenvectors	GDLC
Eigenvalues Basics	GDLC
Eigenvectors and Eigenvalues	GDLC
Eigenvalue and Singular Value Decompositions	GDLC
Eigenvalues and Eigenvectors	GDLC
Eigenvalues and Eigenvectors-Motivation	GDLC
Matrices and Transformation	Anthony J. Pettofrezzo
Eigenvalue Problems	GDLC
Eigenvalues and Eigenvectors-Definitions	GDLC
Diagonalizing Symmetric Matrices	GDLC
Diagonalizing Matrices	GDLC
Diagonalizing a Matrix	GDLC
Diagonalization	GDLC
Diagonalization Basics	GDLC
Introduction Diagonalization	GDLC
Computer Vision	S. Narasimhan
Modal and spectral matrices	A.J.Hobson
Cayley-Hamilton Theorem	GDLC
Cayley-Hamilton Theorem for Quantum Matrix	D.I. Gurevich
Numerical Methods for Differential Equations	Ya Yan Lu
Runge-Kutta Method	GDLC
A New Fuzzy Version of Euler's Method	M. Z. Ahmad
The Existence and Uniqueness Theorem	GDLC
Numerical Solutions of Differential Equations	GDLC
Stability Regions of Different Families of Methods	Prof. H. Riecke's
Spectral Methods for Partial Differential Equations	Hermann Riecke
Shooting Method	Autar Kaw
Single Step Methods	GDLC
Slope Fields and Eulers Method	GDLC
Picard's Method	Picard
Ordinary Differential Equations	GDLC

Runge-Kutta Methods	GDLC
Runge-Kutta-Fehlberg and Admas-Bashforth-Moulton	Xin Li
Ordinary Differential Equations Problems	GDLC
Second Order Runge-Kutta Method	GDLC
Runge-Kutta Methods for Advection-Diffusion-Reaction Equations	Liu
Runge-Kutta Method for Integration	GDLC
An Implicit Runge-Kutta Method for Integration of Differential-Algebraic Equations of Multibody Dynamics	Dan Negrut
A Variable Order Runge-Kutta Method for Initial Value Problems With Rapidly Varying Right-Hand Sides	J.R.Cash
Runge-Kutta Method-Euler Method	GDLC
Runge-Kutta Method	GDLC
Runge-Kutta Methods- Higher order Single Step Methods	GDLC
Runge Kutta Methods for Hyperbolic Conservation Laws	Shi Jin
Runge 2 Order.	Autar Kaw
Runge 4th Order.	GDLC
Ordinary Differential Equations-Initial value problems	GDLC
Ordinary Differential Equations (I)	Caroline Colijn
Numerical Solution of Ordinary Differential Equations	James Keesling
Numerical Solution of Ordinary Differential Equations	GDLC
rdinary Differential Equations-Numerical Solution	GDLC
Numerical Methods	Dr. Laila Fouad
Numerical Methods-Taylor's and Picard's Methods	GDLC
Numerical Methods-ODEs	GDLC
Numerical Methods for Solving Second Order Differential Equations	GDLC
Numerical Methods for Partial Differential Equations .	Tim Warburton
Numerical Methods for Ordinary Differential	GDLC
Ordinary Differential Equations Numerical Methods	GDLC
Multistep Methods	GDLC
Numerical Approximations Euler's Method	GDLC
Multi-Step Methods for Differential Equations	Ken Wiggins
Approximating the Matrix Exponential	Nicholas Christian
Multistep Methods Cont'd	GDLC
Integration of Ordinary Differential Euations	GDLC
Improving the Modified Euler Method	Abraham OCHOCHÉ
Improvements on the Euler Method	GDLC
Higher Order Methods	GDLC
A Simplified Derivation and Analysis of Fourth Order Runge Kutta Method	Musa H
Finite Difference Methods for Diff Equa	I-Liang Chern
Exact Solutions for Ordinary Differential Equations	Andrei D. Polyanin
Euler's Method Basics	GDLC
Euler's Method	GDLC
Euler's Method-Numerical Solutions of Differential Equations	GDLC
Euler's Method Introduction	GDLC
Euler Method-simplest of the finite difference method	GDLC
Euler Method Using	GDLC
Differential Equations and Euler's Method	GDLC
Approxmation Methods for Solving Differencial Equations	William K. Bradford
Solving Differencial Equations	GDLC
Runge-Kutta Methods	GDLC
Adams-Bashforth-Moulton	GDLC
Adams-Bashforth-Moulton Method for O.D.E.'s	GDLC
Adams-Bashforth	G. W. Hammett
Adams-Bashforth or Admash Moulton	GDLC
Euler's Method for Solving a Differential Equation (Approximately)	GDLC
Euler's Method for Ordinary Differential Equations	GDLC
Fourier Transform	GDLC
Fourier Series	Philippe B. Laval
Fourier Series Basics	GDLC
Analytic Continuation of Dirichlet Series	Oliver Knill
Fourier Even and Odd Functions	Kiam Heong Kwa
Fourier Coefficients of Modular Forms	Frank Thorne
Fourier Analysis Techniques	GDLC
Modular Forms Whose Fourier Coefficients Involve Zeta-Functions of Quadratic Fields	D. Zagier
Even and Odd Functions	GDLC
Even and Odd Functions. Half-Range Expansions	GDLC
Cholesky and Decomposition	GDLC
Basis Functions and Fourier Series	GDLC
Waves and Discontinuities	K. K. Khurana
Computation of Fourier series	Da-Chuan Cheng
Solving Elliptic Problems With FFTs	Kathy Yelick
Periodic Functions	Niels R. Walet
Periodic Functions and Fourier Series	GDLC
Fourier-Series Introduction	GDLC
Intro to Fourier Series	M.H. Perrott
Half Range Fourier Series	GDLC
Fourier Series and the Fourier Transform	GDLC
Fourier Series-Even and Odd Functions	GDLC

FourierSeries	GDLC
Fourier Series-Introduction	GDLC
Fourier Series-Introduction	GDLC
Fourier Series-Function types	GDLC
Fourier Series	GDLC
Fourier Series	Trigonometric Fourier Series
Fourier's Theorem	GDLC
Fourier Transform Applications	Njegos Nincic
Fourier Series	GDLC
Tutorial on Fourier Theory	Yerin Yoo
Fourier Expansion and Fourier Transaction	GDLC
Fourier Transform	GDLC
Definition of Fourier Transform	Peter Cheung
Fourier Series-Waves and Fields	Dr Mervyn Roy
Fourier Series-Periodic Signals and Functions	GDLC
Fourier Series	GDLC
Fourier Series, Integrals, and Transforms	GDLC
Fourier Series, Integrals, and Transforms	GDLC
Fourier Series, Full or Half Range	GDLC
Fourier Series of Functions With Arbitrary Periods	Kiam Heong Kwa
Fourier Series of Even and Odd Functions	GDLC
Fourier Series-Real trigonometric Fourier series	GDLC
Examples of Fourier Series	Leif Mejlbro
Fourier Series Continuation.	Jeremy Orloff
Basics of Fourier Series and Integrals	GDLC
Fourier Series and Integrals	GDLC
Fourier Series and Fourier Transform	GDLC
Fourier Series of Function	GDLC
Fourier Series- Function Spaces	W. Bergholz Gen
Fourier Series and Fourier Transforms	GDLC
Fourier Series Introduction	GDLC
Fourier Series	Philippe B. Laval
What is a wave	GDLC
Wave Equation and Its Significance	Sandhya. S
Type II Hidden Symmetries of Nonlinear Partial Differential Equations	Marius Sophus Lie
Wave Equation and the Method of Separation of Variables	Kiam Heong Kwa
Analyzing Time Series and Signals	Professor Melvin J. Hinich
1D Wave Equation: Separation of Variables, Use of Fourier Series	GDLC
Wave Equation in Higher Dimensions	GDLC
Two-Dimensional Wave Equations, Double Fourier	GDLC
Two-Dimensional Steady State Conduction	GDLC
Numerical Integration of Partial Differential Equations	GDLC
Numerical Solution of Ordinary Differential Equation	GDLC
Two-Dimensional Model for Nonlinear Rossby Waves	Georg A. Gottwald
Systems of First Order Linear Differential Equations	GDLC
The Wave Equation	GDLC
TheWave Equation in 1D	GDLC
Nonoscillation and Oscillation for First Order	Wudu Lu
The Wave Equation in 1D and 2D	Knut-Andreas Lie
Non-Linear, First-Order Diferential Equations	GDLC
The Wave Equation & Separation of Variables	Mihaela B. Vajiac
Non-Linear Volterra-Fredholm Integro-Differential	J. Biazar
Nonlinear Systems of Ordinary Differential Equations	Massoud Malek
The Two Dimensional Wave Equation	Ryan C. Daileda
The Wave Equation	GDLC
Nonlinear Partial Differential Equations	GDLC
The Separation of Variables Method	GDLC
Nonlinear Ordinary Differential Equations	GDLC
Systems of First Order Linear Equations	GDLC
Systems of Linear Equations	Sarah R
Systems of Two First Order Equations	Brannan
Nonlinear Differential Equation of First Order	V. Maric
Formal Solutions of Nonlinear First Order Singular Partial Differential Equations in Complex Domain	Masatake Miyake
System of First Order Differential Equations	GDLC
Solving Linear Equations	GDLC
Solving Models Related to Ordinary Differential Equations	GDLC
Method of Separation of Variables	GDLC
Solving First Order Linear Equations	GDLC
Method of Separation of Variables	GDLC
Method of Functional Separation of Variables	Andrei D. Polyanin
Method of Generalized Separation of Variables	Andrei D. Polyanin
Solution Using Separation ofVariables	GDLC
Linear Equations	GDLC
Solution of Nonlinear Equations	GDLC
Solution of First-Order Linear Differential Equation	GDLC
Linear and Nonlinear Evolution Equations	GDLC

Solution of 2D Non-Homogenous Wave Equation by Using Polywave Functions	Malgorzata Sokala
Separation of Variables	David A. Randall
First Order Differential Equations	GDLC
Separation of Variables	GDLC
Introduction to Viscosity Solutions	Federica Dragoni
Separation of Variables	GDLC
Introduction to Systems of First Order Linear Equations	Nadeem-Ur-Rehman
Introduction to Partial Differential Equations	Gilberto E. Urroz
Introduction to Differential Equations	GDLC
Separation of Variables	GDLC
First-Order Linear Equations-Leibniz Method	GDLC
Separation of Variables Neumann Conditions	Viktor Grigoryan
First-Order Linear Differential Equations	GDLC
Separation of Variables for Nonhomogeneous Equations	GDLC
Separation of Variables and Heat Equation IVPs	GDLC
First-Order Differential Equations	GDLC
Solution of the Wave Equation by Separation of Variables	GDLC
First-Order Equations-Method of Characteristics	GDLC
Separation of Variables: A "Lucky" Method	GDLC
First Order PDE	GDLC
Second Order Linear Differential Equations	GDLC
First Order Non-Linear Equations	GDLC
Partial Differential Equations: Graduate Level Problems and Solutions	Igor Yanovsky
First Order Non-Linear Equations	GDLC
Linear Partial Differential Equations and Fourier Theory	Marcus Pivato
First Order Linear Differential Equations	GDLC
First Order Nonlinear Equations	GDLC
Parallel Programming Styles and Hybrids	GDLC
First Order Linear Differential Equation	Robert Marik
Oscillations of First Order Difference Equations	N Parhi
First Order Differential Equations	GDLC
Ordinary Differential Equations	Gabriel Nagy
First Order Differential Equations	GDLC
Ordinary Differential Equations	Gabriel Nagy
First Order Differential Equations	GDLC
One-Dimensional Propagation	T. R. Akylas
On the Separation of Variables Method	GDLC
First Order Diferential Equation	GDLC
Exact Solutions to Nonlinear Equations and Systems	GDLC
Existence and Uniqueness of Solutions of Nonlinear Evolution	O. Costin
Linear Differential Equation, First-Order - EqWorld	GDLC
On the Numerical Solution of Nonlinear Schro'dinger Type Equations	Thorsten Hohage
Differential Equations	GDLC
Separation of Variables for Partial Difference Equations	W.T. van Horssen
Differential Equations	GDLC
Differential Equations Classical Methods	GDLC
Differential Equation	GDLC
Numerical Solution of Partial Differential Equations	Dr. Louise Olsen-Kettle
Difference Equations	Thomas Robert Malthus
First-Order Linear	
Difference Equations	
With Constant Coefficients	Courtney Brown
Numerical Integration	Roger Crawfis
Quadrature	William Dunham
Introduction Simpson 3/8 Rule for Integration	GDLC
Stright Line Extracting Using Iterative Total	Jan A.Van Mieghem
Gaussian Quadrature and the Eigenvalue Problem	John A. Gubner
Introduction Gaussian Quadrature	GDLC
Gaussian Quadrature Basics	GDLC
The Gaussian Integral	Keith Conrad
Weighted Least Squares Straight Line Fit	Amarjeet Bhullar
$\chi^2$ and Goodness of Fit	Louis Lyons
Introduction to Gaussian Distribution	GDLC
Understanding the Stoll Curve	GDLC
Gaussian Quadrature Introduction	P. J. Salzman
A Brief Look at Gaussian Integrals	William O. Straub
The Least Squares Method	GDLC
Introduction Gaussian Integrals	Jan Larsen
The Least Squares Fit to a Line	GDLC
Gaussian Integrals Basics	GDLC
The Gaussian Probability Distribution Function	GDLC
Stright Line Fitting	Stefen F.Gull
Gaussian Integrals Introduction	GDLC
Straight-Line Data With Errors in Both Coordinates	GDLC
Gaussian Integration	GDLC
Fitting Data to a Straight Line	Dr. Darrel Smith



Gauss-Green-Stocks Theorem	John Helveston
Gauss Quadrature	Bent E. Petersen
Gaussian Integration	M. Reza Rahimi
Gauss Law	GDLC
Gauss Quadrature	GDLC
Gauss Quadrature Rule of Integration	Autar Kaw
Straight Line Fitting - a Bayesian Solution	E. T. Jaynes
Fitting a Straight Line to Data in Excel and Obtaining the Associated Parameters and their Errors	GDLC
Fitting Straight Lines to Experimental Data	Robert A. Brace
The Straight Line	GDLC
Simpsons Rule Article	GDLC
Fitting Data to a Straight Line.	GDLC
Simpson's 3/8 Rule	GDLC
Fitting a Straight Line	GDLC
Simpson's Rule	Jacob Schroder
Fitting Experimental Data to Straight Lines	Annette D. Shine
Simpson 3/8 Rule for Integration Basics	GDLC
Exponential Functions	GDLC
Error Inequalities for a Generalized	Nenad Ujevic
Simpson's 3/8 Rule for Numerical Integration	GDLC
Equations of Straight Lines on Various Graph Papers	GDLC
Simpson 3/8 Rule for Integration Introduction	GDLC
Simpson 3/8 Examples	GDLC
Elliptic Curve	J.S. Milne
Second Degree Curve	Robert Mardis
Decline Curves	Dr. Steven W. Poston
Regression	GDLC
Numerical Quadrature	GDLC
Plane Algebraic Curves	GDLC
Nurbes Curves and Surf Aces Tutorial	GDLC
Price Discrimination	Pamela L.Hall
Curves and Curve Fitting	Dexter J.Booth
Curves	GDLC
Numerical Integration Introduction	GDLC
Curves	Jim X.chen
Numerical Integration Basics	GDLC
Algebraic Curves	William Fulton
Curve Modeling-Bezier Curves	Dr. S.M. Malaek
Curve Fitting and Solution of Equation	GDLC
Numerical Integration and Differentiation	GDLC
Parametric Curve and Surface Modeling	GDLC
Correlation and Regression Analysis	GDLC
Classification the Integral Curves of a Second Degree	Mehdi Nadjafikhah
Calibration and Curve Fitting	P M V Subbarao
Numerical Integration Basics	Gerald Recktenwald
Numerical Differentiation and Integration..	Dr. L.R. Chevalier
Notes on Numerical Integration	Olof Runborg
Best Fit Line	GDLC
Bezier	Splines
Line of Best Fit	GDLC
More on Least Squares Fit	R Kass
Logarithmic Curves	David Dennis
Introduction to Growth Curves	Dr Peter Henderson
LSQ fit of a straight line	Robert Estalella
Line of Best Fit	GDLC
Least Squares Approximations	GDLC
An Improved Straight-Line Fitting Method for Analyzing Pumping Test Recovery Data	Li Zheng
A Generalized Convolution Quadrature With Variable Time Stepping	S. Sauter
Learning Curve (Handout)	GDLC
Cell Growth Kinetics	GDLC
Integration of Functions	GDLC
Interpolation and Deformations	R.H.Taylor
Integral Calculus	Newton
Identifying Second Degree Equations	GDLC
Two-Dimensional Curves	GDLC
Serial-Parallel-Circuits	Robert L. Boylestad
Series and Parallel Circuits	GDLC
Pyramidal Resistor Networks for Electrical Impedence	L. Borcea
Energy Sources	GDLC
Thevenin's Theorem	GDLC
Parallel Circuits	Robbins
Norton's Theorem	Dr. Holbert
Network Theorems	GDLC
Network Theorems Circuits	GDLC
Network Analysis at IIT Bombay	H. Narayanan

Network Analysis Operational Research	T.M.J.A.Cooray
Network Analysis	GDLC
Mesh (Loop) Method of Circuit Analysis	GDLC
Maximum Power Transfer Theorem	GDLC
Introductory Unit on Electricity	Jon D. Wilson
Introduction; Circuit Elements; Ohm's Law; KCL	Dr. Holbert
Modified Nodal Analysis	Michael Hanke
Energy Sources11	Ms. Weinberg
Energy and Work	GDLC
Energy Forms and Transformations	GDLC
Electricity	GDLC
Thevenin's Theorem	GDLC
Thevenin's and Norton's	GDLC
Basic Electronics	GDLC
Thevenin's and Norton's Theorems	Dr. Dave Shattuck
Maximum Power Transfer Theorem	GDLC
Electrical Principles, Terminology, and Safety	GDLC
Electrical Circuits, Power Supplies and Passive Circuit Elements	GDLC
Star-To-Delta Example	GDLC
Kirchhoff's Law and Star-Delta Transformation	GDLC
Electrical Principles	GDLC
Circuit Theory	GDLC
Circuits	GDLC
Series and Parallel Resistor Combinations	Dr. Holbert
Capacitors	Robert L. Boylestad
Capacitor and Inductors	Anonymous
Series and Parallel Circuits Basics	GDLC
Basic Electrical Engineering	GDLC
Voltage Regulator	GDLC
Ideal Transformer	
Equation	GDLC
Operation and Maintenance of Transformers	GDLC
Transformers	GDLC
High Performance	
Transformers	GDLC
Transformers Basics	Mark Leakey
Transformers and Iron-Cored Inductors	G.Builder
Transformer Principles	GDLC
Transformer Testing Station	GDLC
Transformer Losses.	GDLC
Transformer Efficiency	GDLC
Transformer Efficiency Regulation	Carlos Gaytan
Testing, Maintenance and Protection of Distribution Transformers	Prashant P. Nankar
Testing Numerical Transformer Differential Relays	Steve Turner
Presentation on Electromagnetism	Prof Dr. Tariq Bhatti
Practical Transformer	GDLC
Audio Transformers	Bill Whitlock
Transformer Tests	GDLC
Power Machines and Transformers	Hubert
Magnetically Coupled Circuits	GDLC
Magnetic Circuits and Transformers	GDLC
Ideal Transformers	GDLC
Ideal Transformer Basics	GDLC
Transformers	GDLC
Energy Efficiency Standards of Transformer	Shri. S. Ramaswamy
operations of Power Transformers	GDLC
Current Transformer Principles	GDLC
Electric Power Transformer Engineering	William H.Kersting
Practical Transformer	GDLC
Details of Transformer	GDLC
Frequency Dependence of Transformer Losses	Eva Palmberg
Analog and Digital Multimeters	GDLC
An Introduction to Measurement and Evaluation	Emily H. Wughalter
Operating Principles of VCSELS	Rainer Michalzik
Science, Measurements, Uncertainty and Error	GDLC
The Wheatstone Bridge	GDLC
Principles of Pressure Measurement	Franklin L. Scamman
Measuring Instruments	GDLC
Measurement Errors	Dr James Betts
Measurement and Instrumentation Principles	Alan S Morris
Measurement and Error	GDLC
Introduction to Measurement	GDLC
Instrumentation and Measurement	Shreyans Mehta
Industrial Instrumentation	Naveed Ramzan
Measurements	Er. B. Sreenivasula Reddy
Galvanometer as Ammeter and Voltmeter	GDLC

Galvanometers, Electromechanical Voltmeters, and Ammeters	Halit Eren
Electromechanical Instruments	GDLC
Electrical and Electronics Instruments	N Krishna Prakash
Moving Iron Voltmeter and Ameters	GDLC
Dc and Ac Meter	GDLC
Analog Instruments	GDLC
Design of Switched Reluctance Motors	Praveen Vijayraghavan
D.C. Motor Principle	GDLC
Basics of a Electric Motor	GDLC
What is an Electric Motor	GDLC
Advanced DC Motor	GDLC
D.C.Motors	GDLC
Types of Electric Motors	GDLC
Types of D.C Motors	GDLC
The Simple D.C.Motor	GDLC
Maximum Torque Generation for Sensorless Controlled Brushless DC Motor	GDLC
Stepper Motors	Joseph Burke
Starting System of Motor	GDLC
Speed Control of DC Motors	GDLC
Principles of Doubly-Fed Induction Generators	GDLC
D.C.Motors	GDLC
Unified Control for the Permanent Magnet Generator	Zhuxian Xu
Motor Fundamentals	GDLC
Principles of Doubly-Fed Induction Generators	GDLC
Losses, Efficiency, Testing of Dc Machine	GDLC
Electrical DC Motor	Dr. Gleb V. Tcheslavski
Wind Energy System	GDLC
Direct – Current Motor Characteristics and Applications	GDLC
DC Permanent Magnet Motors	David Giandomenico
DCmotors and Their Representation	GDLC
DC Motors (Brushed and Brushless)	Sean DeHart
Principles of Doubly-Fed Induction Generators	GDLC
Best Practice Manual-Electric Motors	GDLC
DC Machines Working	Hatem Al-Ghannam
Study of Induction Generator	GDLC
Brushless DC Motors	Sohaib Hasan
Electrical Machines	Dr. Af Bati
DC Machines	GDLC
Electrical Machine-I	H. Vennila
D.C Generators	GDLC
Dc Generator Theory	GDLC
DC Motors and Generators	GDLC
D.C. Machines	GDLC
DC Machines2	GDLC
DC Generators and Motors	A. Bhatia
Dc Generator	GDLC
Generators and Motors	GDLC
DC Motor	Muhamad Zahim
DC Machines	GDLC
Electrical Engineering	GDLC
Equivalent Circuit of Shunt Motor	GDLC
Double-Fed Induction Generators	GDLC
Electric Motors and Generators	GDLC
Basic Concepts Faraday's Laws	GDLC
DC Generator Types	GDLC
Generator and Exciter Basics	GDLC
Principles of D.C.Machines	Prof. Krishna Vasudevan
Alternator(synchronous Generator)	GDLC
Dc Machines	GDLC
Principles of Operation of Synchronous Machine	GDLC
Dc Generator Characteristics	GDLC
DCmotors and Their Representation	GDLC
Principle of Operation of Dc Machine Drives	GDLC
Dc Generators Separate and Excitation	GDLC
DC Generators, Shunts,seriesand Compound	GDLC
Electric Generators	GDLC
Working of Generators and Regulators	GDLC
DC Generators: Steady State	GDLC
Electrical Machines	GDLC
D.C.Machines Principales	GDLC
Why Induction Motor	GDLC
Wound-Rotor Motor	GDLC
Three-Phase Cage Rotor Induction Motors	GDLC
The Three Phase Induction Motor	Joe Evans

Types of Induction Motor Rotors	GDLC
Induction Motor Drive	GDLC
Three-Phase Induction Machines	Varuneet Varun
Single Phase Induction	GDLC
Single Phase AC Motors	GDLC
Speed Control of Induction Motor	Varuneet Varun
Synchronous Machine	Dr. Gleb V. Tcheslavski
Basic Motor Theory	GDLC
Speed Control of Squirrel Cage Induction Machine Using VF Control	Luis Fernando Montoya
Induction Machines-1	GDLC
Induction Generators	GDLC
Introduction to Electric Drives	Dr. Nik Rumzi Nik Idris
Induction(asynchronous)machines	GDLC
Induction Motor(Asynchronous Motor)	Prof Mitali Ray
Hysteresis Motors	GDLC
Field-Oriented Control of Induction Machine	Dr. Nik Rumzi Nik Idris
Torque Control of Induction Motor	R.Toufouti S.Meziame
Equivalent Circuit of an Induction Motor Rotor	GDLC
Determination of Induction-Motor Parameters	GDLC
Three Phase Induction Motors	GDLC
Electric Motors	GDLC
Variable Speed Induction Motor	GDLC
AC Machines Single Phase	GDLC
AC Motors Basics	Benjamin Berling
AC Motors	GDLC
Basic Laws of Electric Circuits	GDLC
AC Network Theorems	Robbins
Phasors	GDLC
AC Power	GDLC
Power and Power Factor in Ac Circuits	GDLC
Principles of Electric Circuits	GDLC
Circuit Basics	GDLC
Review of AC-circuit	GDLC
Advance Electrical Principles-AC	GDLC
Alternating Current Basics	Prof.Joseph F.Becker
Series and Parallel Circuits	GDLC
Alternating Current Electricity	GDLC
Electric Circuits-Types of Materials	Thomas Edison
Single Phase System	GDLC
Alternating Current	GDLC
Three-Phase Induction Motors	GDLC
Alternating Current Overview	GDLC
Single-Phase Circuits	GDLC
Alternating Current in an Inductance	GDLC
Basic Electronics -Electricity	GDLC
AC Circuit Basics	GDLC
AC Circuit Theory	Paul E. Tippens
AC Circuits Analysis	GDLC
Basic Concepts of Alternating Current	A. Bhatia
SinusoidalPhasors and Complex Numbers	GDLC
Frequency Characteristics of AC Circuits	GDLC
AC-RLC Circuits	GDLC
Measurement of Voltages and Currents	GDLC
Parallel AC Circuits	GDLC
Parallel AC Circuits Analysis	Professor Jang
Fundamentals of Alternating Current	GDLC
Frequency Characteristics of AC Circuits	GDLC
*Lessons in Electric Circuits, Volume II	Tony R. Kuphaldt
AC Machinery Fundamentals	Dr. Gleb V. Tcheslavski
AC Electrical Theory	David W. Knight
What Is Reactive Power	Peter W. Sauer
Magnetism-Alternating-Current	GDLC
Value of an Alternating Current	GDLC
Alternating Voltage and Current	GDLC
Alternating Current Circuits	GDLC
Basics of AC-circuit	GDLC
Principles of Electrical Currents	HuP
Power in AC Circuits	GDLC
Basic Electronics and Theory	GDLC
Basic Circuit Components	Jesse Kuzy
Voltage and Current	Robert L. Boylestad
An Introduction to Electrical Engineering	Aaron
Electricity Generation	GDLC
Static Electric Field	GDLC
Semiconductors, Diodes, Transistors	Horst Wahl

Semiconductor Materials	Louis E. Frenzel
Semiconductor Diodes	GDLC
Producing Electric Current	GDLC
Semiconductor Devices	GDLC
Potential-Difference	GDLC
Electric Potential Differences	GDLC
Overview of Electrical Engineering	GDLC
Ohm's Law	Mitsuko J. Osugi
Ohm's Law, Power and Energy	Robert L. Boylestad
Electromagnetic Induction	GDLC
Magnetism	GDLC
Magnetic Forces and Fields	GDLC
Electromagnetic Fields	Gong Gu
Operational Amplifiers	Prof. Greg Kovacs
Magnetic Force Acting on a Current-Carrying Conductor	GDLC
Electricity	GDLC
Magnetic Fields Due to Current-Kirchhoff's Laws	GDLC
Electrical Properties	GDLC
Electrical Interactions and Simple Circuits	GDLC
Electrical Engineering	Andrew Ferguson
Magnetic Field Due to a Current-Carrying Wire Biot-Savart Law	Biot-Savart Law
Kirchhoff's Laws	GDLC
Introduction to Electronic Circuit Design	Prof. Greg Kovacs
Kirchhoff's Rules	GDLC
Kirchhoff's Voltage Law	GDLC
Electrical Circuits	s.Morris
Electronics- Kirchhoff's Laws	Terry Sturtevant
Electrical Circuit	Thomas Edison
Electric Power	Mrs. Coyle
Introduction to Electrical Engineering	Prof Dr Hasan H Erkaya
Electric Potential Difference	GDLC
Induced Emf	GDLC
Electric Potential and Electric Potential Energy	GDLC
Gauss' Law and Applications	GDLC
Fundamentals of Electricity	James B. Bushman
Polarization, Electric Fields, and Dielectric Response in Insulators	David Vanderbilt
Electrical Circuit Theory	John Bird
Electric Field	Mrs. Coyle
Magnetic Effect on Current	GDLC
Faraday's Law	GDLC
Electric Current	GDLC
Electric Field Imaging	oshua Reynolds Smith
Electric Charge and	
Electric Field	Giancoli
Electric Circuits	GDLC
Electric Charges	GDLC
Electric Charge and Electric Fields	GDLC
Kirchhoff's Voltage and Current Law	GDLC
Electrical Fundamentals	GDLC
Current-Electricity-Ohms-Law	GDLC
Current Electricity	GDLC
Conductors, Insulators and Semiconductors	GDLC
Electromagnetism	GDLC
Electromagnetic Induction and Faraday Law	GDLC
Conductors, Insulator, Semiconductors	GDLC
Circuit Elements, Ohm's Law, Kirchhoff's Laws	Dr. Dave Shattuck
Circuit Components	GDLC
Complexity Analysis	GDLC
Complexity of Algorithms	GDLC
Asymptotic Notation	GDLC
Sparse Matrix Libraries in C++	Jack Dongarra
Auto-Tuning Sparse Matrix Kernels	Sam Williams
Big-O	GDLC
Asymptotic Notation	GDLC
Asymptotic Notation: O()	GDLC
Aspect-Oriented Programming of Sparse Matrix Code	John Irwin
Algorithm	
Complexity	GDLC
A Sparse Matrix Arithmetic Based on H-Matrices	Wolfgang Hackbusch
Two Fast Algorithms for Sparse Matrices	Fred G. Gustavson
Sparse Matrix	GDLC
The Big-O Notation	GDLC
Sparse Matrix Vector Multiplication on Throughput Oriented Processors	Nathan Bell
Fast Sparse Matrix Multiplication	Raphael Yuster
Sparse Matrix-Vector Multiplication	María Jesús Garzaran
Sparse Representations	Joel A. Tropp

Introduction to "Irregular" Algorithms	GDLC
Array	GDLC
Sparse Matrix Representations of Linear	Douglas Bates
Sparse Matrix Multiplication Package	Randolph E. Bank
Sparse Matrix	GDLC
Sparse Matrices	GDLC
Sparse Matrices Basics	GDLC
Spars Bias	GDLC
Simple Notation and Order Analysis	GDLC
Reduced-Bandwidth Multithreaded Algorithms	Aydin Buluc
Performance of Algorithms	GDLC
Program Performance& Asymptotic Notations	GDLC
Performance Measurement	GDLC
Optimal Representation of Sparse Matrices	Andrej Brodnik
On the Representation and Multiplication of Hypersparse Matrices	John R. Gilbert
Lecture Notes on Big-O Notation	Jamie Morgenstern
Implementing Sparse Matrix-Vector Multiplication	Nathan Bell
Identification of Matrices Having a Sparse	Holger Rauhut
Big O notation.doc	GDLC
Fast-Sparse-Matrix-Multiplication-Part-I	R.Yuster
Efficient Sparse Matrix-Vector Multiplication on CUDA	Michael Garland
Effective Sparse Matrix Representation	B. Neelima
Data Structures and Algorithm Analysis	Rada Mihalcea
Complexity and Algorithm Analysis	J Paul Gibson
Complexity Analysis	GDLC
Complexity Analysis	GDLC
Time Complexity of Algorithms	Vassos Hadzilacos
Big-Oh and Other Notations in Algorithm Analysis	GDLC
Introduction of Object Oriented Programming	golu
C++: The Complete Reference, 4th Edition	Herbert Schildt
Tutorial	Unknown
Binary Trees	GDLC
Basic Graph Theory Algorithm	GDLC
Automated Generation of Search Tree Algorithms for Hard Graph Modification Problems	Jens Gramm
B+-Trees and External Memory Hashing	GDLC
The White-Gray-Black DFS	GDLC
Tree Searching	GDLC
Algorithms and Data Structures	Simonas Saltenis
Uninformed Search	GDLC
The B-Tree Index	Prof. Sin-Min Lee
State Graphs and Search Graphs	GDLC
Search Trees	Rada Mihalcea
Shortest Paths	GDLC
Searching a State Space	Petr Benda
Search Space Contraction in Canonical Labeling of Graphs	Adolfo Piperno
R-Trees	GDLC
Scale and Performance in a DFS	Zhiyuan Teo
Queue Based Search	Dan Klein
Graphs	GDLC
Performance Analysis of BFS and DFS	Amritam Sarcar
Intro-Graphs	Gal A. Kaminka
Introduction to Graphs	GDLC
Implementing Depth-First Search	GDLC
Graphs BFS DFS	Shailendra Upadhye
What is a Graph	Rada Mihalcea
Graphs	GDLC
Graph	C. Y. Tang
Graphs and Related Concepts	GDLC
Graphs by Zeph Grunschlag	Zeph Grunschlag
Graph Theory Definitions	GDLC
Introduction to Graph Theory and Algorithms	Bora Ucar
Graph Summarization with Bounded Error	Nisheeth Shrivastava
Graph Symmetry Detection and Canonical	Hadi Katebi
Graph Dfs Bfs	Kelly Choi
Graph Algorithms Using Depth First Search	John Reif
Fast Local Search for Steiner Trees in Graphs	Eduardo Uchoa
Dfs	GDLC
Expression-Tree-In-C++	GDLC
Dfs	Dirk Krumwiede
DFS in Directed Graphs	GDLC
Dfs	GDLC
Undirected Depth First Search	GDLC
Breadth First Search	GDLC
Dfs Vs Bfs	Akanmu T. A
Trees and Graphs	GDLC

Complete Binary Trees	GDLC
Cache Oblivious Search Trees Via	Rolf Fagerberg
B Trees	GDLC
B-Trees	GDLC
Btree-Indexing	Elke A. Rundensteiner
BTree	GDLC
Binary Search Trees	GDLC
Breadth-First Search of Graphs	John Reif
Bfs and Dfs	GDLC
BinaryTrees Introduction	Nick Parlante
Binary Trees	GDLC
Binary Tree Basics	GDLC
Bfs	GDLC
BFS Algorithm	Philippe Giabbanelli
AVLTree	GDLC
Height Balance: AVL Trees	GDLC
Binary Trees	GDLC
AVL Trees	GDLC
Lecture Notes on	
AVL Trees	Frank Pfenning
A Binary Search Tree Implementation	GDLC
AVL Trees	
Notes	GDLC
AVL Trees	GDLC
Trees	Rada Mihalcea
Generalized AVL Trees - GAVL	Pavel Pisa
AVL Tree	GDLC
Binary Search Trees	GDLC
A B-Tree Dynamic Router Table Design	Haibin Lu
Bst	GDLC
BinarySearchTrees	Rada Mihalcea
Binary Search Tree	GDLC
BinarySearchTrees	GDLC
Binary Trees, Part 2	GDLC
Binary Trees	GDLC
Binary Search Trees	GDLC
Binary Tree	Lung-Sheng Chien
Binary Search Trees	GDLC
Binary Tree	GDLC
Binary Search Trees	GDLC
Binary Search Trees	GDLC
Binary Search Trees & AVL Trees	GDLC
Avltrees	GDLC
Binary Search Tree	GDLC
AVL-trees(Englisch)	GDLC
AVL Tree Definition	GDLC
AVLTree	GDLC
Tutorial Avl Trees	GDLC
An Introduction to AVL Tree	Sinan Bakir
AVL Trees	GDLC
AVL Tree	GDLC
AVL Trees	GDLC
AVL Trees	Ohad Rodeh
AVL TREES.2	Ruli Manurung
AVL Trees PPT	GDLC
AVL Trees FULL NOTES	Tobias Nipkow
AVL Tree	GDLC
Heaps and Priority Queues	GDLC
Priority Queues and Heaps	GDLC
Better Sorting Algorithms	GDLC
Priority Queues and Heaps	GDLC
Algorithm Analysis Insertion Sort	Dale Roberts
Multi-Way search Trees	GDLC
Two-Phase Multi-way Merge Sort Examples	GDLC
The T-Fibonacci Numbers and Polyphase Sorting	W. C. Lynch
External Sorting	Rita Holt
Sort-Merge Join Implementation	Demetris Zeinalipour
Sorting	C. Y. Tang
Sorting Algorithms	GDLC
Sorting	GDLC
Priority Queues Basics	Briana B. Morrison
Introduction Priority Queues	GDLC
Priority Queues	GDLC
Priority Queue Introduction	GDLC
Priority Queues Notes	GDLC
Priority Queues and HeapSort	GDLC

Priority Queues and Heap Sort.	GDLC
Priority Queue	GDLC
Multiway Range Trees	Priyank Warkhede
Most Probable Paths in Gaussian Priority Queues	Ilkka Norros
Merge Sort	GDLC
Insertion Sort	GDLC
Merge Sort	Justin Corpron
Heapsort	GDLC
Insertion Sort Notes	GDLC
Heapsort Algorithm	Sebastian Streich
Heapsort Array-Based Lists	GDLC
HeapSort Basics	GDLC
Heapsort	Panickos Neophytou
Heaps and Priority Queues in the C++ STL 2-3 Trees	GDLC
Heap	GDLC
Heap Sort	GDLC
Heap Sort (Project)	Foo Chai Phei
File Processing and External Sorting	GDLC
External Sorting	Ramakrishnan
External Sorting Basics	GDLC
External Sorting	GDLC
Esort	Simonas Saltenis
Introduction External-Sort	Torsten Grust
Complexity of Insertion Sort	GDLC
Implementation of an Authenticated Dictionary With Skip Lists and Commutative Hashing	Michael T. Goodrich
Concurrent Operations in Extendible Hashing	Meichun Hsu
Fast Rehashing in PRAM Emulations	Jorg Keller
A New Timestamping Scheme Based on Skip Lists	Kaouthar Blibech
An Authenticated Dictionary Based on Skip Lists for Timestamping Systems	Kaouthar Blibech
Adaptive Rehashing	Yasuo Ishii
Hash Tables	Ruth Anderson
Skiplist	William Pugh
Rehashing for Bayesian Geometric Hashing - Pattern Recognition, 2004. ICPR 2004. Proceedings of the 17th International Conference On	Michael Lifshits
Rehash	Chara Balasubramaniam
Quadratic Probing	Douglas Wilhelm Harder
Quad Probing	GDLC
Performance Comparison of Extendible Hashing and Linear Hashing Techniques	Ashok Rathi
Multilevel Extendible Hashing	Sven Helmer
Lock-Free Skip Lists and Dictionaries	Hakan Sundell
Lock-Free Linked Lists Using Compare-And-Swap	John D. Valois
Extendible Hashing	GDLC
In-Memory Hash Tables for Accumulating Text Vocabularies	Justin Zobel
Implementation of Linear Probing	GDLC
Indexing and Hashing	Jose Alferes
Hashing	GDLC
HashOpen	Mark Allen Weiss
Efficient Authenticated Dictionaries With Skip Lists and Commutative Hashing	Michael T. G. Oodrich
Dictionaries, Tables	
Hashing	GDLC
Hashing-Quadratic Probing Technique	M. Krishnamurthy
Introduction to Hashing and Hashing Techniques	GDLC
Collision Resolution: Open Addressing	GDLC
Hashing	GDLC
Hashing Notes	Rafael Jaffarove
Hashing Algorithms	GDLC
Hashing With Quadratic Technic	GDLC
Hashing Rehashed	Paul M. Dorfman
Hashing	GDLC
Hashing and Skip Lists	GDLC
Hashing	GDLC
Hash Table	GDLC
Hashing	C.Y. Tang
A Lecture on Hashes	Charles Morris
Quadratic Probing	GDLC
Freewriting or Rehashing the Plot	GDLC
Hash Tables and Disjoint Sets	GDLC
Extendible Hashing	Folk
Extendible Hashing- Class Example	GDLC
A Fast Access Method	
Extendible Hashing	Ronald Fagin
Extendible Hashing the Best of Hashing	GDLC
Chained linked lists	GDLC
Extendable Hashing II	Flok
Extendable Hashing I	Folk



Extendible Hashing	Donghui Zhang
Double Hashing With Passbits	Walter A. Burkhard
Double Hashing With Choice	Walter A. Burkhard
Algorithms	GDLC
Algorithm Complexity	GDLC
Algorithm Evaluation	GDLC
Tree Traversal	GDLC
Using a Queue	GDLC
Time Complexity	UC Berkeley
Time and Space Complexity	GDLC
Time Complexity	GDLC
Time-Complexity and conquer strategy	GDLC
Time Complexity Packet Scheduler	Chuanxiong Guo
Time and Space Lower Bounds	Hagit Attiya
Time and Space Complexity	GDLC
Time and Space Complexity	GDLC
The Stack ADT	GDLC
The 'Queue' ADT as a C++ Class	GDLC
Template Functions and Classes	GDLC
Stacks-Queues-Dequeues	GDLC
Stacks-Queues	Nancy Amato
Stacks and Heaps	GDLC
Stacks Basics	GDLC
Stacks	GDLC
Space Complexity	GDLC
Stacks Queues	GDLC
Space Complexity	GDLC
Space Complexity	GDLC
Space Complexity II	Arijit Bishnu
Representing Sequences by Arrays and Linked Lists	GDLC
Queues	Dr. Roman E. Maeder
Queue Data Structure	GDLC
List, Queues, and Stacks	GDLC
List	GDLC
Linked Lists	GDLC
Linked ListProblems	Nick Parlante
Linked List Basics	Nick Parlante
Linked-List	GDLC
Learning Exercise – C++ Linked List	R. Baumann
Linked Lists	GDLC
Linked List and Queues	GDLC
Linked Lists	Frank M.Carrano
Intro-To-Data-Structures-	GDLC
Complexity	GDLC
Introduction to Stacks	GDLC
Complexity of Algorithms	GDLC
Complexity of Algorithms	Peter Gacs
C++ STL Stack	GDLC
Book of Computational Complexity a Modern Approach	Sanjeev Arora
Analysis of Algorithms I	GDLC
Time Complexity Analysis	GDLC
Algorithms	GDLC
C++ Inheritance	GDLC
C++ Templates	GDLC
Polymorphism and Virtual Functions	Wesley
Operator Overloading	GDLC
Io	GDLC
Abstract Data Type	GDLC
Abstract Classes and Pure Virtual Functions	GDLC
Virtual Functions and Polymorphism	GDLC
Virtual Functions	Junaed Sattar
Inheritance	Ivo Dinov
Typing Conversions and Visibility	GDLC
Virtual Functions	Junaed Sattar
The Standard Template Library	GDLC
The Standard Template Library Tutoria	Johannes Weidl
Templates	GDLC
Introduction to C++ Templates	Jonathan Hoyle
Templates and Polymorphism	McGraw-Hill
Template Notes	GDLC
Streams	GDLC
C++ STL Hands-On Tutorial Template Function and Class Template Instantiation Explicit and Implicit Primary and Partial Specialization Typename	GDLC
Static Variables and Functions. Templates Programming in C++	GDLC
Polymorphism	GDLC
Runtime Polymorphism	GDLC
Polymorphism and Virtual Functions Cont	GDLC

Polymorphism	GDLC
C++ Object Oriented Polymorphism Programming Virtual Function Late and Early Binding	GDLC
Polymorphism and Virtual Functions	GDLC
Polymorphism and Abstract Classes	GDLC
Functions	GDLC
Overloadable Operators	Timothy Budd
OperatorOverloading	GDLC
Operator Overloading Basics	GDLC
Operator	GDLC
Operator Overloading.	GDLC
Basics Operator Overloading	GDLC
Operator Overloading in C++	Shashi Singh
Introduction to C++ Operator Overloading	GDLC
OOD and Inheritance	GDLC
Oop Generics	Haibin Zhu
OOP Concepts by Example	Randy Charles Morin
Object-Oriented Programming Polymorphism	GDLC
Multiple Inheritance	GDLC
Multi-Inherit-Hand	Guy Wiener
Mult Inheri	Murray Hill
IOStreams	Bjarne Stroustrup
IOStreams Basics	GDLC
IOStream	GDLC
IO in C++	Junaed Sattar
Io	GDLC
Introduction to Virtual Functions	GDLC
Introduction to C++ Templates	Anthony Williams
Inheritance	GDLC
C++ Inheritance	GDLC
Friend Functions/classes	GDLC
Define Inheritance	GDLC
Inheritance, Polymorphism, and Virtual Functions	GDLC
Inheritance	GDLC
Inheritance Lecturespecial	GDLC
Inheritance Concept	GDLC
C++ Object Oriented Inheritance Constructor and Destructor Execution Order Friend	GDLC
Inheritance	GDLC
Inheritance and Virtual Functions in C++	GDLC
Inheritance Presentation	GDLC
Inheritance	GDLC
I O Stream	Bill Ho
Function Overloading and Template	GDLC
Basics of I/O Streams and File I/O	Prof. Stewart Weiss
Design Patterns	GDLC
Derived Classes in Cpp	GDLC
Derived Classes	GDLC
Classes and Subclasses	GDLC
C++-Io	David L. Levine
C++-Inherit	Douglas C.Schmidt
C++ Polymorphism	GDLC
Overview of C++ Polymorphism	GDLC
C++ Templates	GDLC
C++ Standard Template Library	GDLC
C++ Templates	GDLC
C++ Templates the Complete Guide	David Vandevoorde
C++ Templates	Rajanikanth
C++ Stream Formatted Input Output I/O Manipulators	GDLC
C++ Multiple Inheritance	Nick Parlante
C++ IO and Classes	GDLC
C++ IO Streams	GDLC
C++ IO Manipulation	GDLC
C++ Inheritance and Overloading	GDLC
C++ Inheritance	GDLC
Basics of Cpp io	GDLC
An Overview of the Generics	GDLC
Advanced Issues	GDLC
Classes and Objects	GDLC
Exception Handling in C++	Prof. Stewart Weiss
Exception Handling	GDLC
C++ Adts	Douglas C.Schmidt
An Overview of C++	GDLC
Basic Info of C++	GDLC
Cpp Total Notes	Francois Fleuret
Uml Class Diagram Relationships	GDLC
Using C++ Functions	GDLC
Pointers in C++	GDLC

The Operators New and Delete	GDLC
Operator Overloading, INLINE	GDLC
Pointers and Dynamic Arrays	Walter Savitch
Oops Concepts	Yeting Ge
Introduction to C++: Object-Oriented Programming	GDLC
OOPConcepts.	Nick Parlante
OO Concepts	Prof Poornachandra Sarang
Object Oriented Programming ALL BASICS	GDLC
Object Oriented Programming Concepts	GDLC
C++ Exception Handling Try Throw Catch _Try and _Finally Terminate	GDLC
Methods to Do Dynamic Storage Allocation	GDLC
Memory Management Operators	GDLC
The Operators New and Delete	GDLC
Introduction to Classes and Objects	GDLC
Functions	GDLC
Object-Oriented Programming in C++	Eunsuk Kang
Friend Functions, Operator Overloading	GDLC
Exceptions	Tim Bailey
Exceptions AND Assertions	T. Pratt
Exceptions in C++	GDLC
Exception Handling Total Notes	GDLC
Exception Handling in C++	GDLC
Exception Handling	GDLC
Dynamic Memory Management	Jennifer Rexford
Dynamically Allocated Memory	GDLC
Dynamic Memory Management	GDLC
Dynamic Memory Allocation	GDLC
Dynamic Memory Management.	Bruno Silva
OOP Concepts in C++	GDLC
Copy Constructor Assignment Operator	GDLC
Constructors and Destructors	GDLC
Classes and Objects	Vipin Bhatnagar
Class - Encapsulation	GDLC
Classes and Objects in C++	GDLC
More about C++ Classes	GDLC
C++over View	Eileen Kraemer
Class Definition	Timothy Budd
C++ Dynamic Memory Management Techniques	Douglas C. Schmidt
C++class, Constructor	GDLC
C++ Total Basics Tutorials	Gaurav Saxena
C++ Templates	GDLC
C++ Templates and Exceptions	GDLC
C++ Storage Classes	GDLC
A bit of C++	GDLC
Using C++ Functions	GDLC
C++ Exception Handling	Christophe de Dinechin
The C++ Language Tutorial	Juan Soulie
Error-Detection-And-Correction	GDLC
Latches	GDLC
Sequential Circuits	S.J.Chang
Sequential Circuits	GDLC
Asynchronous Sequential Logic	Dr. Ashraf Armoush
Asynchronous Sequential Circuits	O. A. Petlin
Asynchronous Sequential Logic	GDLC
Asynchronous Sequential Circuits	GDLC
Asynchronous Sequential Circuits Basics	GDLC
Asynchronous Sequential Logic	GDLC
Asynchronous Circuit Design a Tutorial	Jens Sparso
Types of Latches	David Culler
Asynchronous Sequential Logic	GDLC
Timing Hazard	GDLC
Sequential Circuits Compact	GDLC
Sequential Logic	GDLC
Sequential Logic, Latchesand Flip-Flops	GDLC
Sequential Circuit Design	GDLC
Sequential Circuits	GDLC
Sequential Logic	GDLC
Sequential Logic Implementation	GDLC
Reduction of State Tables/ State Assignment	GDLC
Reduction of States and Flow Tables	GDLC
Sequential Logic Design Principles	GDLC
Asynchronous Circuits	GDLC
Latches	GDLC
Latches	GDLC
Latches and Flip-Flops	GDLC
Latches and Flip-Flops.	GDLC

Latch	GDLC
Latch Circuits	GDLC
Introduction to Sequential Logic Circuits	GDLC
Introduction to Asynchronous Circuit Design	GDLC
Digital Design	GDLC
Designing Sequential Logic Circuits	Jan M. Rabaey
Memory Hierarchy	GDLC
Error Detection and Correction	GDLC
Coding,	
Error Detection and Correction	GDLC
Programmable Logic Devices (PLDs)	GDLC
Digital Logic Design Memory and Programmable Logic Devices	Dr. Ahmad Almulhem
Address Decoders	GDLC
Address Decoding	GDLC
Address Decoding	GDLC
Secondary Storage	GDLC
ROM, EPROM, and EEPROM Technology	GDLC
Memories	GDLC
ROM and Programmable Logic Devices	Professor Peter Cheung
Read Only Memory	GDLC
Read Only Memory	GDLC
Ram	GDLC
Ram Memory Types	GDLC
How RAM Works	Jeff Tyson
RAM (Random Access Memory)	Nick Greaner
Programmable Read Only Memory (Prom)	GDLC
Programmable Logic Devices	GDLC
Programmable Logic Array	Liangzhen Lai
Overview of Semiconductor Memories	GDLC
Non-Volatile Random Access Memory Technologies	GDLC
Magnetic Random Access Memories	J. P. Nozieres
Mram	Christos Trompoukis
Mram (Magnetoresistive – Random Access Memory )	GDLC
Memory-System Design	GDLC
Memory-Mapped Address Decoding	GDLC
Memory-Efficient Decoding of LDPC Codes	Jason Kwok-San Lee
Memory Basics	GDLC
Memory Organization	GDLC
Memory Devices, Circuits, and Subsystem Design	GDLC
Memory Decoding	GDLC
Memory Basis	GDLC
Memory and Programmable Logic	Dr. Sidney Fels
Memory and Programmable Logic Introduction	GDLC
Memory and Programmable Logic Basics	GDLC
Memory and Programmable Logic Notes	GDLC
Computer Memory	GDLC
Memory	GDLC
Memory Address Decoding	GDLC
Memory (Ram)	GDLC
Introduction to Programmable Logic Devices	John Coughlan
Programmable Gate Arrays	Robert Trausmuth
Internal Memory (RAM and ROM) User Guide	GDLC
Random Access Memory and the Fetch Cycle	GDLC
Flash Memory	Rob Douglas
Functional Testing of Semiconductor Random Access Memories	Magdy S. Abadir
Virtex 2.5V Field Programmable Gate Arrays	GDLC
Error-Detection-And-Correction	GDLC
Evolution PLDs	Marco Platzner
Error-Detection-And-Correction	GDLC
Error Correcting Codes	GDLC
Error Detection	GDLC
Error Detection and Correction	GDLC
Error Detection and Correction Introduction	GDLC
Error Detection and Correction in Data Collection	Julia Challinor
Error Detection and Correction Using the BCH Code	Hank Wallace
Error Detection and Correction Basics	GDLC
Error Detection and Correction Notes	GDLC
Error Detection & Correction	GDLC
Error Detection and Correction	Ass.Prof.Dr. Thamer
Error Detection and Correction	Dr. Mznah Al-Rodhaan
Error Detection and Correction	GDLC
Error Detection and Correction	GDLC
Error Detection & Correction	GDLC
Counters	GDLC
Counters	Landon Johnson

Counters	GDLC
A Presentation on Counters	GDLC
Registers and RTL	Henry Hexmoor
Asynchronous Counter	GDLC
A 4-Bit Counter Using Relays	Peter Hiscocks
8-Bit Static Shift Register	GDLC
8 Bit Shift Register	GDLC
Vhdl for Sequential Logic	GDLC
8 Bit Ripple Counter	GDLC
Using AVR Counter	GDLC
Three Other Types of Counters	Hun Wie
Synchronous-Counters	GDLC
Synchronous 4-Bit Binary Counter	GDLC
Flip-Flops	GDLC
Shift Registers	GDLC
Shift Register Competencies	Landon Johnson
Shift Register Applications	GDLC
Digital Fundamentals	GDLC
Registers of the 8086	GDLC
Registers and Shared Memory	GDLC
Registers and Counters	Raj Kamal
Registers	GDLC
Registers	GDLC
Registers and Counters	GDLC
Registers and Counters Basics	Charles R. Kime
Basics Registers and Counters	GDLC
Register Organisation	GDLC
Register	Matthew Lovell
Register Diagrams With Field Descriptions	GDLC
Register Transfer and Microoperations	GDLC
Digital Circuits and Systems	GDLC
Proportional Counters	GDLC
Theory Shift Register	GDLC
Linear Feedback Shift Registers	GDLC
Latches, Timers, Counters	GDLC
Language Registers	GDLC
HDL-sequential	GDLC
Introduction to Verilog Hdl	M.vinoth
Electronic Counters	GDLC
Registers and Counters	Dr. Sidney Fels
Counters	GDLC
Counters	GDLC
Counters and Registers	GDLC
Sequential Circuits	GDLC
Synchronous Sequential Circuit Design	GDLC
Simplification of Sequential Circuits	Equivalent State
Synchronous Sequential Logic	GDLC
Design of Seq Circuit	GDLC
Analysis of Clocked Sequential Circuits	GDLC
Verilog HDL – II : Sequential Logic	Poras T. Balsara
Synchronous Sequential Logic	Jee-Hwan Ryu
Synchronous Sequential Logic	Chih-Tsun Huang
Synchronous Sequential Logic	GDLC
Synchronous Sequential Logic	GDLC
Synchronous Sequential Logic	Matthew Shuman
Digital Logic	GDLC
Synchronous Sequential Circuits	Salvador Ruiz Correa
Synchronous Sequential Circuits-3	GDLC
Synchronous Sequential Circuits-1	GDLC
Digital Clock Design	GDLC
Sequential Circuits	J.J. Shann
D Flip-Flop Example	GDLC
Sequential Circuit Analysis	GDLC
State Reduction	GDLC
Sequential circuits	GDLC
Sequential System Synthesis	GDLC
15-Analysis of Clocked Sequential Circuits	GDLC
Sequential MOS Logic Circuits	A. Marzuki
Sequential Logic	GDLC
Sequential Logic Implementation	GDLC
Sequential Logic Latches and Flip-Flops	Aaron Tan Tuck Choy
Sequential Logic Design	GDLC
Sequential Logic Circuits	GDLC
Sequential Logic	GDLC
Sequential Circuits	GDLC
Sequential Design	GDLC

Sequential Circuits Analysis	GDLC
Sequential Circuits	GDLC
Sequential Circuits	Jong Won Park
Sequential Circuits	GDLC
Sequential Circuits	Dr. Ahmad Almulhem
Sequential Circuits	GDLC
Sequential Circuit Design	Prof. Kale's
Sequential Circuit Timing	GDLC
Seq Circuit Design	GDLC
An Insight Into Sequential Logic Circuits	P.Radhakrishnan
Sequential Circuit Design: Principle	P. Chu
Sequential Circuit Analysis	Charles Kime
Sequential Circuit Design	GDLC
Sequential Circuit Analysis	GDLC
Sequential Analysis	GDLC
Reduction of States and Flow Tables	GDLC
Latches	GDLC
Introduction to Sequential Circuits	U.C. Berkeley
Latches	GDLC
HDL for Sequential Circuits	GDLC
Hardware Description Language	GDLC
FlipFlops and Latches	GDLC
Flip-Flops and Sequential Circuit Design	GDLC
Designing Sequential Logic Circuits	Prof. Sin-Min Lee
Dig Design	GDLC
Designing Sequential Logic Circuits	Jan M. Rabaey
Design of Synchronous Sequential Circuits	GDLC
Nand-Only Logic Circuits	GDLC
Combinational Circuits	Dr. Bernard Chen
Multiplexers and Demultiplexers	GDLC
4-Bit Magnitude Comparators	GDLC
4-Bit Magnitude Comparator	GDLC
Decimal Floating-Point Adder and Multifunction	Liang-Kai Wang
2-Bit by 4-Bit Parallel Binary Multipliers	GDLC
WDM and DWDM Multiplexing	GDLC
Series of Decoders	GDLC
Sequential Circuits	GDLC
Number Systems and Binary Arithmetic	Bob Orr
Sequential Circuits	Arvind
Multiplier	GDLC
Multiplication in Binary	GDLC
Multiplexing	GDLC
Multiplication and Division	GDLC
Multiplexing	GDLC
Multiplexing Sharing a Medium	GDLC
Multiplexers and Demultiplexers	GDLC
Multiplexing	William Stallings
Multiplexers	Landon Johnson
Multiplexers	GDLC
Multiplexers and Deultiplexers	GDLC
Multiplexers and Deultiplexers Notyes	GDLC
Multiplexers	GDLC
Multiplexers	Eng. Mohammed Timraz
Multiplexers Design	Shantanu Dutt
Magnitude Comparator	GDLC
Introduction to VHDL for Combinational Logic	GDLC
Integer Multiplication and Division	Dr. Aiman El-Maleh
HDL and Combinational Logic	Ranga Rodrigo
Combinational Circuit Design	GDLC
Gray Code Encoders	GDLC
Encoders and Decoders	Edward L. Bosworth
Encoders	Eng. Mohammed Timraz
Encoders	GDLC
Encoders and Decoders	GDLC
Encoder Interface	James Cullins
Encoder Solutions	GDLC
Encoders	GDLC
Digital Combinational Circuits	Pijush Kanti Bhattacharjee
Designing Binary Adders With Decoders	GDLC
Designing Combinational Logic Circuits	Jan M. Rabaey
Design of a Binary Multiplier	GDLC
Introduction Design of a 4-bit Comparator	GDLC
Decoders and Encoders	GDLC
Decoders Introduction	GDLC
Decoders and Encoders Basics	GDLC
Decoders and Encoders	GDLC

Decoders and Encoders Notes	GDLC
Decoder	GDLC
Decimals	GDLC
Decimal Adders and Adder-subtractor	GDLC
Binary Coded Decimal (BCD)	GDLC
Decimal Adders	GDLC
Encoder Application Handbook	GDLC
Binary Multiplier	Arturo Diaz-Perez
Comparators	GDLC
Comparators and Code Converters	GDLC
Comparators	GDLC
Digital Logic Design	
Combinational Circuits	GDLC
Combinational Circuits	
Using VHDL	GDLC
Introduction To VHDL for Combinational Logic	GDLC
Combinational Logic	GDLC
Combinational-Circuit Building	
Blocks	GDLC
Combinational Logic	GDLC
Combinational Logic Design	GDLC
Combinational	
Logic Design	GDLC
Combinational Logic Design With VHDL	GDLC
Combinational Logic Design Principles	GDLC
Combinational Logic Circuits	GDLC
Combinational Logic Circuits using Aldec Active-HDL	GDLC
Combinational Circuits	GDLC
Combinational Functions and Circuits	Soon Tee Teoh
Combinational Circuits	GDLC
Combinational Circuits	GDLC
Combinational Circuits Using VHDL	James R.Armstrong
Combinational Circuits I	GDLC
Combinational Circuits	GDLC
Combinational Circuits	David Harris
Combinational and Sequential Circuits	GDLC
Cascading 1-Bit Comparators	GDLC
Addition and Multiplication	GDLC
Binary Addition and Subtraction	GDLC
Binary Multiplication	GDLC
Basic Circuit Design and Multiplexers	GDLC
Basic Logic Design With Verilog HDL	GDLC
Arithmetic Operations on Self-Replicating Cellular Automata	Enrico Petraglio
Analog Switches and Multiplexers	GDLC
Address Decoders	GDLC
Addition Multiplication	GDLC
Address Decoders	GDLC
Adding and Subtracting Decimals	GDLC
Adders and Subtractors	Steven Medina
Adders - Subtractors	GDLC
8-Bit Magnitude Comparators	GDLC
4-To-16 Line Decoder/demultiplexer With Input Latches	GDLC
Gate-Level Minimization	A Abhari
Hardware Description Language	Richard Nelson
White Paper: Two Technologies Compared: NOR vs. NAND	GDLC
The Verilog Hardware Description Language	GDLC
Boolean Algebra and Logic Simplification	GDLC
Boolean Algebra and Logic Gates	Ranga Rodrigo
An Introduction to VHSLC	Ing. Valerie Loosveld
Basic Logic Gates	GDLC
XOR XNOR BinaryAdders	GDLC
3- and 4-Variable K-Maps	GDLC
XOR - XNOR Gates	GDLC
VHDL Structured Logic Design	GDLC
Verilog Hardware Description Language	Professor Don Thomas
Verilog Hardware Description Language	GDLC
Hardware Description Language	P. Chu
Hardware Description Languages - Basic Concepts	Dinesh Sharma
Universal Gate NOR	GDLC
Universal Gates: NAND and NOR	GDLC
The Vhdl Hardware Description Language	Prof. Stephen A. Edwards
The Verilog Hardware Description Language (2)	Professor Don Thomas
Solved Problems on K-Map.ppt	GDLC
K Maps	GDLC
NAND and NOR Logic Implementation	GDLC
Two Technologies Compared: NOR vs. NAND	GDLC

NAND Implementation	GDLC
Nand Nor K-Maps	Prof. Sin-Min Lee
Digital Logic Circuit Design	GDLC
NAND and NOR Combined	GDLC
Multilevel Logic Minimization	GDLC
NAND and NOR Are Universal Gates	GDLC
Logic Gates	GDLC
Logic Gate Level	GDLC
Logic Design	GDLC
K Mapping	GDLC
K-Maps	GDLC
K-Map	Dr. Bernard Chen
K-Map1	GDLC
Karnaugh Maps	GDLC
Karnaugh Maps (Quick)	GDLC
Karnaugh Maps	GDLC
Karnaugh Maps	GDLC
Karnaugh Maps	GDLC
Kmaps	GDLC
Karnaugh Maps and Combinational Design	GDLC
Karnaugh Map	GDLC
K Map	GDLC
Introduction to Verilog Hdl	M.vinoth
Simplification of Boolean Functions:	GDLC
Introduction to Digital Systems	GDLC
HDL Coding for Synthesis	GDLC
Gates and Circuits	Nell Dale
Hardware Description Language	GDLC
Gate-Level Minimization	GDLC
Gate-Level Minimization	Erkay Savaş
Gate Level Minimization	Jee-Hwan Ryu
Four-Variable Karnaugh Maps	GDLC
Gate Level Minimization	GDLC
Five Variable Maps	GDLC
5 variableMap	GDLC
Exclusive OR Gate	GDLC
Quad Exclusive-OR Gate	GDLC
Quad 2-Input Exclusive-OR Gate	GDLC
Exclusive OR Gate	GDLC
NAND & NOR Implementation	GDLC
Combinational Logic Implementation	GDLC
Digital Fundamentals	Floyd
Combinational Logic Circuits	Charles Kime
Boolean Algebra	Charles Kime
Canonical and Standard Forms	GDLC
Canonical Forms	Charles Kime
Digital Logic	GDLC
An Introduction to Boolean Algebra	GDLC
Integrated Circuits Processing	GDLC
All Operators	GDLC
What Are Boolean Operators	Mrs. Mersand
A Canonical Form for Testing Boolean Function	Dana Dachman-Soled
Theory and Fabrication of Integrated Circuits	GDLC
The Canonical Form of Combinatorial Circuits and Its Minimisation	GDLC
Standard Boolean Forms	GDLC
Standard and Canonical Form	GDLC
Relational and LogicalOps	GDLC
Propositional Logic	GDLC
Properties of Boolean Algebras	Phillip James
Logic-Related-Operations	Patchrawat Uthaisombut
Logic-Gates	Aaron Bloomfield
Logic Synthesis	GDLC
Logic Gates	GDLC
Logic Gates	GDLC
Logic and Bit Operation	GDLC
Linear Integrated Circuits	David W. Graham
Introduction to Logic and Quartu	GDLC
Introduction to Digital Logic	Norman Matloff
Introduction to Digital Logic Design	Hai Zhou
Integrated Circuits	GDLC
Introduction to Boolean Algebra	GDLC
Integrated Circuits	GDLC
Linear Integrated Circuits	M.Venmathi
Elements of Digital Logic	GDLC
Basic Logic Gates	GDLC
Digital Logic Tutorial and Design	GDLC



Digital Systems-Logic Gates Boolean Algebra	Wen-Hung Liao
Digital-Design	GDLC
Boolean Algebra and Digital Logic	GDLC
Digital Technology	GDLC
Digital Logic	GDLC
Digital Logic	GDLC
Digital Logic Gate Design	Dr. Alan Doolittle
Digital Logic Gates and Pulse Measuring Circuits	GDLC
Digital Logic Circuits	GDLC
Digital Circuits	GDLC
Digital Integrated Circuits	Jan M. Rabaey
Different Types of Logic Gates	Raj Kamal
Designing Combinational Logic Gates in Cmos	GDLC
Concepts of Logic	GDLC
Combinational Logic	GDLC
Combinational Logic Gates in CMOS	J. Rabaey
Combinational Logic Design	GDLC
CMOS Digital Integrated Circuits	S.M. Kang
Circuits	GDLC
Algebraic Methods for the Analysis and Synthesis of Logic Circuits	GDLC
Canonical Forms	GDLC
Canonical and Standard Forms	GDLC
Boolean Algebra	GDLC
Boolean Algebra	GDLC
Boolean Algebra, Logic Gates	Prof. Sin-Min Lee
Digital Design	GDLC
Boolean Algebra Introduction	Dale Robert
Boolean Algebra and Logical Gates	GDLC
Boolean Algebra and Boolean Function	George Boole
Boolean Algebra	GDLC
Boolean Algebra	Dr.A.Sahu
Boolean Algebra	GDLC
Boolean Algebra	GDLC
Boolean Algebra	GDLC
Binary-Numbers-Logic-Operations	GDLC
Arithmetic-Logic Units	GDLC
Arithmetic and Logical Operations	GDLC
Digital Systems and Binary Numbers	Prof. m.n Islam
Signed Numbers	GDLC
Digital Systems and Binary Numbers	Mustafa Kemal Uyguroglu
Digital Systems	GDLC
Number System	GDLC
Number Systems Basics	GDLC
Number System	M. Sachdev
Digital Systems	GDLC
Binary Arithmetic and 2's Complement	GDLC
Signed Binary Multiplication Techniques	Andrew D.Booth
Signed Binary Arithmetic	GDLC
Sequential Logic	GDLC
Numbering Systems	GDLC
Registers	GDLC
Registers and Shared Memory	GDLC
Registers and Counters	GDLC
Positional Number Systems	GDLC
Propositional Logic	GDLC
Octal and Hexadecima lNumber Systems	GDLC
Numbers	GDLC
Numbering System	GDLC
Number Systems and Codes	GDLC
Number Representation	GDLC
Number Systems, Base Conversions	GDLC
Number Systems	GDLC
Number System	GDLC
Number System	M. Sachdev
Number System and Binary Codes	GDLC
Number Conversion	Dr. Sarita Agarwal
Number Bases	John Owen
Number Base	GDLC
Number Base Conversion	Tom Penick
Number Base Conversion	GDLC
Multi-Valued-Logic	GDLC
Logic-Gates	Aaron Bloomfield
Review of Digital Logic	Prof. Stephen A. Edwards
Logical Constraints and Binary Variables	Adi Ben-Israel
Locality-Sensitive Binary Codes	Maxim Raginsky
Introduction to Digital Systems	GDLC

Introduction to Digital Systems	Juan P Bello
Introduction to Digital Systems	Dr. Omar Elkeelany
Introduction to Digital System	GDLC
Introduction to Digital Logic	GDLC
How Are Binary Numbers Used	GDLC
Floating Point Numbers	GDLC
Introduction to Digital Logic	Norman Matloff
DigitalSystems-LogicGates BooleanAlgebra	Wen-Hung Liao
Digital-Logic-Circuits	Emil M. Petriu
Digital Circuits and Boolean Logic	GDLC
Digital Systems and Binary Numbers	Chih-Tsun Huang
Digital Systems	Prof. Muhamed Mudawar
Digital Computer Fundamentals	Gabriel D. Kukuia
Base Conversion	Cathy Saxton
Asymmetric Binary Covering Codes	Joshua N. Cooper
2's Complement Arithmetic	GDLC
Unleashing Mayhem on Binary Code	Sang Kil Cha
Understanding Code	Kwazy Webbit
Simplified Binary Code	GDLC
Signed Numbers	GDLC
Signed Numbers and Arithmetic Circuits	Professor Peter Cheung
Digital Systems and Binary Numbers	Matthew Shuman
Data Representation	Dr. Bernard Chen
Digital Logic Design	M. M. Mano
Data Conversion Binary Code Formats	GDLC
Number Base Conversion	GDLC
Conversion Table - Decimal, Hexadecimal, Octal, Binary	GDLC
Conversion Between Different Number Systems.PDF	GDLC
Complements	GDLC
Digital Logic and Binary Numbers	Michael Weeks
Limits to Binary Logic Switch Scaling-A Gedanken Model - Proceedings of the IEEE	Victor V. Zhirnov
Boolean-Logic	GDLC
Boolean Algebra Basics	GDLC
Boolean Algebra	GDLC
Boolean Algebra and Logic Gates	GDLC
Boolean or Propositional Logic	GDLC
Boolean Logic	GDLC
Boolean Logic	GDLC
Boolean Algebra	GDLC
Boolean Algebra and Digital Logic	GDLC
Binary Storage and Registers	GDLC
Binary Number System and Conversion	GDLC
Binary and Decimal Numbers	Prof. Rosenthal
Binary Number Conversion	Professor Don Colton
Binary, Octal and Hexadecimal Numbers	Wilson T. Price
Binary, Octal and Hexadecimal Numbers	GDLC
Binary Values and Number Systems	Nell Dale
Binary Systems	GDLC
Binary System	GDLC
Binary Storage	GDLC
Binary Storage and Registers	GDLC
Binary Representation	GDLC
Binary Octal	GDLC
Binary Numbers	GDLC
Binary Numbers and Logic Gates	GDLC
Binary, Hexadecimal, and Decimal Numbers	GDLC
Binary Numbering Systems	GDLC
Binary Number	GDLC
Binary Number System	GDLC
Binary Multiplication and Division	GDLC
Binary Logic	GDLC
Binary Logic and Boolean Algebra	GDLC
Binary Cyclic Codes	Ass.Prof.Dr.Thamer
Binary Codes	GDLC
Binary Codes	V.I.Levenshtein
Binary Coded Decimal	Chung Wai Chow
Digital Logic Design	GDLC
Crystal Oscillator Circuit	Robert J. Matthys
Areal RF Station	A. Vardanyan
Oscillators	Jens Vidkjær
Frequency and Amplitude Stabilized Terahertz Quantum Cascade Laser as Local Oscillator	Y. Ren
Crystal Oscillator	GDLC
Crystal Oscillators and Circuits	Rudolf F Graf
Positive Feedback Oscillator	Robert T. Paynter
Fundamentals of Oscillator	GDLC
LC Voltage Control Oscillator AAC	GDLC

Oscillators	E. Cortina
Wein Bridge Oscillators	GDLC
Wien-Bridge Oscillator Circuits	Darren De Ronde
Quartz Crystal Resonators and Oscillators	John R. Vig
Oscillations and Waves	Richard Fitzpatrick
Oscillator Design	GDLC
Design of Crystall Oscillator	B. Neubig
Wien bridge Oscillator	GDLC
"Sine Wave Oscillator"	Ron Mancini
Single Resistor Controls Wien Bridge Oscillator Frequency Application	James Wong
Self-Oscillations in Glycolysis	E. E. Selkov
Oscillators	Ramesh.K
Oscillations	David Morin
Oscillators With LC Feedback Circuits	GDLC
Sinusoidal Oscillator	Prof. Ali M. Niknejad
Colpitts Oscillator	Kenneth R. Laker
Introduction of Oscillator	GDLC
Feedback, Stability and Oscillation	Amit Kumar Mishra
RF Oscillators	GDLC
Oscillating Systems	GDLC
Oscillators Design Guide	GDLC
Feedback Oscillators	Enzo Paterno
Power Amplifier	GDLC
Oscillator	B. Sandel
Positive Feedback, Oscillators and Stability	GDLC
Feedback and Oscillator Circuits	GDLC
Oscillators	GDLC
Details of Oscillators	Syed Muhammad Asad
A General Methods of Feedback Amplifier Analysis	Borivoje Nikolic
State and Output Feedback	GDLC
Voltage Feedback Op Amps	GDLC
Transistor Feedback Circuits	GDLC
Feedback, Stability and Oscillators	Richard C. Jaeger
Feedback Fundamentals	Gary Breed
Operational Amplifiers	Prof. Greg Kovacs
Series Circuits	GDLC
Input and Output Capacitor Selection	Jason Arrigo
Feedback	GDLC
Series and Parallel Circuits	GDLC
Feedback Amplifier	GDLC
Oscillators	F. Merat
Feedback Amplifier	GDLC
Operational Amplifiers: Theory and Practice, Second Edition	James K. Roberge
Operational Amplifiers	GDLC
Series Voltage Regulators	GDLC
Feedback Loop Gain	GDLC
Common Base Transformer Feedback Norton Amplifiers	Dallas Lankford
Positive Voltage Regulators	GDLC
Feedback Amplifiers	Feedback Amplifier
Review Native Feedback	GDLC
Negative Feedback	GDLC
Feedback Topologies	GDLC
Feedback Amplifiers	W. Marshall Leach
Collection of Solved Feedback Amplifier Problems	W. Marshall Leach
The General Feedback Structure	GDLC
Electric Series Circuits	
Calculations	GDLC
Feedback Amplifiers	Prof. Dr. Soliman Mahmoud
The Series-Series Feedback Amplifier	GDLC
Characteristics of Amplifier	GDLC
Feedback Amplifier	Dr. Debashis De
Negative Feedback	F. Langford-Smith
Operational Amplifier	GDLC
Feedback	GDLC
Feedback Amplifiers	Sundaram Natarajan
Operational Amplifiers	R.W. Knepper
General Feedback Structure	GDLC
Scr Power Theory	Al Roman
The FET Small Signal Model	GDLC
Silicon Controlled Rectifier	GDLC
Silicon Controlled Rectifiers Basics	GDLC
3-Bipolar Junction Transistor	GDLC
Bipolar Junction Transistor Fundamentals	Bardeen
The Mosfet	W. Marshall Leach
MOSFET Cross-Section	GDLC
Power Mosfet Basics	Vrej Barkhordarian

Mosfet Small Singnal Model	GDLC
Bipolar Junction Transistors	GDLC
V-I Characteristics of Mosfet	Smith
Bipolar Junction Transistors (BJTs)	GDLC
Transistor (Electron and Current Flow )	GDLC
Bipolar Junction Transistor (BJT)	GDLC
Mosfet Characteristics	Dr DC Hendry
V-I Characteristics of Mosfet	GDLC
P-Channel Enhancement Mode Field Effect Transistor	GDLC
Transistor as an Amplifier	GDLC
Complementary Enhancement Mode Field Effect Transistor	GDLC
Bjt	GDLC
An Introduction to Junction Transistors	GDLC
Three Regions of FET	GDLC
Bipolar Junction Transistor	GDLC
Transistor Amplifier	GDLC
Common Base Characteristics of a BJT	GDLC
Transistor Basics	GDLC
Introduction to Amplifiers	Robert T. Paynter
Power MOSFETs	GDLC
Mosfet Circuit Symbol	GDLC
Basic Operating Principle of a Bipolar Junction Transistor	GDLC
Common Emitter Smpplier	GDLC
Introduction to FET's	GDLC
The Junction Field-Effect Transistor (Jfet)	GDLC
Bjt Construction	GDLC
History of Transistors	GDLC
JFET Characteristics	GDLC
Bjt Operation	David J. Walkey
Fundamentals of Analog Electronics	GDLC
JFET Small signal Model	GDLC
Transistor and FET Characteristics	GDLC
Fundamental Electronics—BJT, CMOS	Thomas L. Floyd
Field-Effect Transistors	GDLC
FET-Basics	GDLC
Fet Small Signed Analysis	GDLC
JFET Characteristics	GDLC
FET Small Signal Analysis	GDLC
FET as Amplifier	Dr. Samuel Kosolapov
Junction Transistor Amplifier	GDLC
Transistor Amplifier	GDLC
Typical Transistor Junction Voltage Values	GDLC
V-I Characteristics of a Transistor	GDLC
Bipolar Transistor	GDLC
Bipolar Junction Transistors	GDLC
Construction and Working of BJT	GDLC
MOSFETS - Basics	GDLC
BJT-2 Basics	GDLC
Transistor Amplifier Basics	GDLC
Bjt	GDLC
Bjt Details	GDLC
Special Semiconductor Devices	Dr.Debashis De
Transistor and their Characteristics	GDLC
Basic Bjt Amplifier	GDLC
Unijunction Transistor	Mazen Younis Salman
Field-Effect Transistor (FET)	Dr. Sabar D. Hutagalung
Bipolar Junction Transistor (BJT)	Dr. Sabar D. Hutagalung
FETs vs. BJTs	GDLC
Ujt	GDLC
Ujt(uni Junction Transistor)	GDLC
Introduction to Transistors	A. Bhatia
Symbols of Mosfet	GDLC
BJT Transistor Modeling	GDLC
BJT Circuits	Dr.Debashis De
Bipolar Junction Transistors	GDLC
Transistor-1	Victor Hugo Estrada Rivera
Transistor Basics	Smilen Dimitrov
Transistor	GDLC
Transistor Current Components	GDLC
Fet Small Signal Analysis	GDLC
Basic Transistor Theory	GDLC
Transistor Construction Details	Salvacion

Transistor Bias Circuits	GDLC
Transistor Basics	GDLC
Bjt-Basics-1	Dr.D G Borse
Bipolar-Junction (BJT) transistors	GDLC
Small-Signal Modeling and Linear Amplification	GDLC
Bipolar Junction Transistors (BJT's)	GDLC
Bipolar Junction Transistor	GDLC
Common-Emitter Amplifiers	Robert T. Paynter
Impedence	GDLC
Introduction to Amplifiers	Robert T. Paynter
Operational Amplifier AC Specifications and Applications	Bonnie C. Baker
Common Emitter Amplifier	GDLC
BJT structure	GDLC
V-I Characteristics of a Transistor-1	GDLC
Design of a Wideband Variable Gain Amplifier	Prof. Kari Halonen
Transistors	GDLC
Introduction to Transistors	A. Bhatia
Introduction to Transistor and common applications	Dr. Urne
Feedback of Amplifier Circuits I	GDLC
Transistor Single Stage Amplifier	Jose A. Garcia-Souto
Op Amp Basics	GDLC
Op Amp Input Impedance	GDLC
High-Gain Differential Amplifier Design	Woodward Yang
Low-Noise Amplifier	GDLC
BJT Amplifiers	Prof.Liu
Bipolar Amplifiers	GDLC
Transistors Amplifiers	GDLC
Introduction of Operation Amplifier	GDLC
Feedback Amplifiers	GDLC
The Ideal Operational Amplifier	GDLC
FET-Basics	GDLC
Instrumentation Amplifiers	GDLC
Evaluation of H Parameters	GDLC
Bjt Amplifiers	Dr. Paulraj
Photodetectors	GDLC
Bipolar Junction Transistors (Bjts)	L. H. Lu
Common Base and Common Collector Amplifiers	GDLC
Basic BJT Amplifier	GDLC
Differential and Multistage Amplifier	GDLC
CMOS Amplifiers	GDLC
Basic FET Amplifier	GDLC
Jfet Biasing	GDLC
Bjt Amplifiers	Dr. Paulraj
Mos Field-Effect Transistors	L. H. Lu
Bipolar Junction Transistors	L. H. Lu
Transistor Biasing and Stabilization	G.Surekha
Small-Signal Modeling an Linear Amplification	GDLC
Fixed-Bias Configuration	Robert L. Boylestad
Basic BJT Amplifier	GDLC
BJT Transistor Modeling	GDLC
SCMOS Scalable Design Rules	GDLC
Hybrid Parameters	GDLC
BJT Circuits	Dr.Debashis De
Bjt Transistor Modeling	GDLC
Two Port Networks – H-Parameter Bjt Model	GDLC
BJT Bias Design	Kenneth A. Kuhn
Voltage Divider Bias	GDLC
BJT Fixed Bias	GDLC
Bipolar Junction Transistor Amplifiers Biasing	James K Beard
BJT Biasing Circuits	GDLC
How to Bias an Op-Amp	GDLC
Stability of Transistor Circuits With Active Components	GDLC
DC Biasing Circuits	Robert T. Paynter
Mosfet as an Amplifier	Keith W. Whites
Miller's Theorem	GDLC
Bjt Baising	GDLC
BJT Biasing	GDLC
DC Biasing BJTs	GDLC
BJT and MOSFET	Rahul S.Pol
Modifications to the Basic Transistor Model	GDLC
Fixed Bias	Herbert Ravenswood
Single Electron Transistors and Their Applications	Dr. Islamshah Amlani
Self Bias Networks	GDLC
BJTs and Circuits	GDLC

Open Collector Outputs	GDLC
Frequency Response of Amplifier	GDLC
DC Biasing - BJTs	GDLC
Understanding BJT Circuits	Dr. Alan Doolittle
BJT Transistor Circuit Analysis	GDLC
Bipolar Junction Transistor	GDLC
BJT Biasing Cont	GDLC
BJT Bias. Stability Analysis	GDLC
Transistor Basics	Theodore P. Pavlic
Field Effect Transistor	GDLC
CRT Deflection Coils	Harberts
Cathode Ray Oscilloscope	GDLC
Parallel of Electric and Magnetic Fields	W.Vaseen
Fermion Pair Production From Parallel E and B Fields	Gerald B. Cleaver
Charged Particle in Crossed Electric and Magnetic Fields	GDLC
An Improved CRT Resolution Measurement	Zhang Hong
All About Crt	Jim Bechtdt
Why Sensitivity Analysis	GDLC
Understanding the Focusing of Charged Particle Beams	Vinit Kuma
Transition and Depletion Capacitance	GDLC
The Movement of Charged Particles in a Magnetic Field	Emily Nash
The Physics of Accelerators	C.R. Prior
Cathode Ray Tube	GDLC
Temperature Dependent of V-I Characteristic of Diode	R Singh
Solved Problems in Electricity	GDLC
Sensitivity Analysis	GDLC
Practice Problem Solutions in Magnetic Fields	GDLC
Coherent Control of Photodetachment of H- in Perpendicular Electric and Magnetic Fields	WANG De-Hua
Periodic Electrostatic Focusing Converter	William L. Barr
ParticleMotion	GDLC
Parallel Electric & Magnetic Field	M.L.Du
Oscilloscope	GDLC
Multi-element cylindrical electrostatic lens systems	Omer Sise
Motion of a Charged Particle in Magnetic Field Current	Jacobo Aguirre
Motion of Charged Particles in a Uniform Electric	R. Casao
Motion of a Charged Particle in Magnetic Fields	GDLC
Motion of a Charged Particle in Magnetic Field	Hendrik Antoon Lorentz
Motion of a Charged Particle in Both Electric and Magnetic Fields	GDLC
Motion of a Charged Particle in a Magnetic	R. Casao
The Magnetic Field	GDLC
Magnetic Fields of Charged Particles in Motion	Eric Mazur
Magnetic Fields and Forces	GDLC
Magnetic Field and Magnetic Force	GDLC
Imaging Magnetic Focusing of Coherent	Katherine E. Aidala
Enlarged Magnetic Focusing Radius of Photoinduced Current	Markus Stallhofer
Electronic Devices and Circuits	Mr. M Srinivas Reddy
Electro Magnetic Induction	GDLC
Electromagnetic Fields	GDLC
Electricity & Magnetism	Dale E. Gary
Electric Fields	GDLC
Electrical and Magnetic Field Lenses	GDLC
Electri and Magnetic Fields	Miles Padgett
Deflection of Electrons by Electric and Magnetic Fields	D.R. Corson
Hall Effect	GDLC
Crt Monitor	GDLC
Semiconductor, Diodes, Transistor	GDLC
Conduction in Semiconductor	GDLC
Circuit and Analog Electronics	GDLC
Charge Carriers in Semiconductors	GDLC
Basics of Semiconductor Devices	Dinesh Sharma
Photodiode Characteristic	GDLC
Anamolus Hall Effect	Nacto Nagaosa
Zener Diode	GDLC
Zener Diode Characteristic	GDLC
Light-Emitting and Zener Diodes Characteristics	GDLC
Zener Diode Applications	GDLC
Varactor Diodes	GDLC
Details of Varactor Diodes	GDLC
Varactor Diode	Jhon Paolo Labaro
Types of Semiconductors	GDLC
Tunnel Diodes	GDLC
The Tunnel Diode	GDLC
P-N Junctions	GDLC
Summary of P-N Junction Theory	GDLC
Characterization of P-N Junctions	Sean L. Rommel
Pn Junction Diode-How do they work?	GDLC

P-N Junction Diode	GDLC
Pn Junction Characteristic	GDLC
P-N Junction Basics	GDLC
P-N Junction Diode -1	GDLC
Photo Diode Technology	GDLC
Photodiode Technical Information	GDLC
Photodiode Characteristics	GDLC
Photodetectors	GDLC
Parallel Electric and Magnetic Fields	WANG De-Hua
P – N Junction	Prof.Dr.Besire Gonul
N Type Semiconductor	GDLC
N and P-type Semiconductors	GDLC
Light Emitting Diodes	Duan Kelvin Seling
LED (Light Emitting Diode)	Vijay Kumar Peddinti
Light Emitting Diode	Evren
Led	GDLC
LCD-How they work	John Orth
Principle of LCD Display	GDLC
LCD Monitors	GDLC
Law of Mass Action	GDLC
Law of Mass Action and Equilibrium Constant	GDLC
Michaels Menten problem	Peter Waage
Junction Diode Characteristics	GDLC
Introduction to CRT	GDLC
Intelligent LCD	Julyan Ilett
The Illuminated p-n Junction	GDLC
The P-n Junction Diode	GDLC
Ideal Diode Equation	GDLC
Hall Effect	GDLC
The Hall Effect	Kishore Padmaraju
The Forward-Biased p-n Junction	GDLC
An Introduction to the Hall Effect	GDLC
The Continuity Equation	GDLC
Hall Effect in Semiconductor	Safa Kasap
The Continuity Equation	GDLC
Special-Purpose-Diodes	GDLC
Special Purpose Diodes	Dr. Paulraj
The Classical Hall Effect	GDLC
Special Purpose Diodes	Professor Jang
Display Devices	GDLC
Diodes and Transistors	GDLC
Semiconductors Principles	GDLC
Semiconductor Diodes	GDLC
Diodes and Diode Circuits	GDLC
Diodes and Diode Applications	GDLC
Semiconductor Devices	GDLC
SCR Thyristor	GDLC
Schottky Diode	GDLC
V-I Characteristics of Pn Junction	GDLC
Rectifiers	GDLC
Recent Advances in Display Technologies	Dr. K. R. Sarma
Quantum Hall Effects an Introduction	M. Fleischhauer
PN-junction-IV-characteristic	GDLC
Diode Rectifier Circuits	GDLC
Diode Circuits	GDLC
Diode Characteristics	Ima
PN-junction Diode I-V Characteristics	GDLC
PN-Junction Diode Characteristics	GDLC
Pn Junctions Theory	Dragica Vasileska
PN Junction Notes	Murray Thompson
Diode Applications	GDLC
Derivation of the Law of the Junctions	Hemanshu Roy Pota
Derivation of Ideal Diode Equatio	GDLC
Pn Diode	Dragica Vasileska
Power Supply (Voltage Regulator)	Boylestad
Voltage Regulator	GDLC
The Basic Theory of Filtering	James D. Johnston
Using a Full-Wave Diode Rectifier Circuit	GDLC
Time Filter	GDLC
Single-Phase Half-Wave Rectifier	GDLC
Sliding-Window Filtering	Chang-Hung Lee
Selected Analog Electronic Circuits	Dr. Lynn Fuller
Simulating Switched-Capacitor Filters With SpectreRF	Ken Kundert
Voltage Regulators	GDLC
Rectifier	GDLC
Rectification	R.J.Rawlings

Radtion Hard Voltage	Mauro Citterio
QRS Detection	Linda Henriksson
Filtering PWM Signals	Jim Wagner
Power Capacitors	GDLC
Positive Voltage Regulators	GDLC
PI Filters	Jim Hagerman
PI and C Filters	GDLC
Rectifiers	GDLC
Bayesian Filtering	Zhe Chen
A Basic Introduction to Filters - Active, Passive and Switched-Capacitor	GDLC
Half-Wave Rectifier	GDLC
Harmonic Treatment in Industrial Power	Stefanos Manias
Half Wave Rectifier	GDLC
Fundamentals of Active Filters	GDLC
Simple Full Wave Rectifier	GDLC
Full Wave Center Tapped Rectifier	GDLC
Frequency Response	GDLC
Filters	GDLC
Filtering: Basic Concepts	GDLC
Filter Inductor Design	GDLC
Distribution Feeder Voltage Regulation and Control	W. H. Kersting
Filter Implementation	GDLC
Diode Circuits or Uncontrolled Rectifier	GDLC
Digital Signal Processing	Barry Cheetham
Diode as a Full-Wave Rectifier	Ravitej Uppu
Digital Filter Structures	Gao Xinbo
Design Guide for Rectifier	GDLC
All About EMI Filters	Mel Berman
Capacitors	GDLC
Active Filters	GDLC
Active Filter (Part I)	GDLC
AC to DC Converters	GDLC
AC to DC Converters	GDLC
Basic Regulator Circuits	Rudolf F. Graf
Voltage Regulation Using Zener Diodes	Bryan Witherspoon
Basic Diode Electronics	GDLC
Zener Diode	GDLC
Linear Series Voltage Regulator NOTES	GDLC
Analog Filter	GDLC
Coloring of Graphs	GDLC
Graph Theory and Applications	A. Biswas
Graph Coloring	GDLC
Hamiltonian Graphs	Valentin Polishchuk
Introduction to Graph Theory	GDLC
Approach to Subgraph	
Isomorphism	Stephane Zampelli
Overview of Graph Theory	Carlos Pomalaza-Raez
Some Applications of Graph Theory	Gregory Gutin
Subgraph Isomorphism in Polynomial Time	B.T. Messmer
Graphs – Basic Concepts	William T. Trotter
Introduction to Graphs	GDLC
Edges and Cycles	GDLC
Degree Conditions for K-Ordered Hamiltonian Graphs	Ralph J. Faudree
A Study of K-Ordered Hamiltonian Graphs	GDLC
Hamiltonian Cycles and Paths	Bin Zhou
Hamiltonian Graphs	sir William Rowan Hamilton
Hamilton Paths and Hamilton Circuits	GDLC
Graph Theory	D.N. Seppala-Holtzman
Hamilton Cycles in Cubic Graphs	G.L. Chia
Algorithmic Graph Theory and Its Applications	Martin Charles Golumbic
Spectral Graph Theory, Linear Solvers, and Applications	Gary Miller
Graph Theory and Applications	Paul Van Dooren
Graph Theory and Applications	Robert Ellis
Graph Theory	Keijo Ruohonen
Graph Colouring	GDLC
Lecture Notes on	
Graph Theory	Tero Harju
Graph Coloring	Katie Lessard
Graph Coloring	GDLC
Eulerian Path	Pavel A. Pevzner
Eulerian Circuits	Ethan Kim
Eulerian and Hamiltonian Graphs	GDLC
Eulerian and Hamiltonian Graphs Basics	GDLC
Introduction Eulerian and Hamiltonian Graphs	GDLC
Excursions in Modern Mathematics	Peter Tannenbaum
Euler Paths and Circuits	GDLC



Coloring Graphs	GDLC
Coloring of Graphs	GDLC
Chromatic Numbers of Cayley Graphs on $Z$	Y. Katznelson
Chromatic Number	Desislava Kukova
Determining the Chromatic Number of a Graph	Colin McDiarmid
The Chromatic Number of Random Graphs	B. Bollobas
Chromatic Number	Jadranska
On Chromatic Number of Graphs and Set Systems	R. Peter
Graph Coloring and Applications	Adam Cramer
An Algorithm for Subgraph Isomorphism	J. R. Ullmann
The Chromatic Number of Kneser Hypergraphs	N. Alon
Applications of Graph Theory	Kai Willadsen
Applications of Graph Theory in Computer Science	S.G. Shirinivas
Recognition as Graph Matching	Chao Song
Graph Theory	GDLC
Graph Representation	GDLC
Straight Line Drawings of Planar Graphs	Roeland Luitwieler
Minimum Spanning Trees	Gallager
Representations of Graphs	Laszlo Lovasz
Graph Search Algorithms	GDLC
Representation of Spanning Trees	Jeans Gottlieb
Representation of Spanning Trees	H.de Fraysseix
Improved Visibility Representation of Plane Graphs	Huaming Zhang
Optimal Polygonal Representation of Planar Graphs	Emden Gansner
A Matrix Representation of Graphs	David Emms
	Sampath Kannar
	Moni Naor
	Computer Science Depa
Implicit Representation of Graphs	GDLC
Basic Concepts of Graphs	GDLC
Lossless Representation of Graphs using Distributions	Mireille Boutin
DFS Explained	Ajith Prabhakar
K-plet and Coupled BFS	Sharat Chikkerur
Planar Orientations	Tomer Heber
Planar Graphs	Michele Fretta
Embedding Planar	
Graphs on the Grid	Jon Harris
Planar Graphs	GDLC
Planar Graphs Have 1-string Representations	Daniel Goncalves
PQ Trees, PC Trees, and Planar Graphs	Wen-Lian Hsu
Planar Graphs	GDLC
Minimum Spanning Trees for Gene Expression Data Clustering	Ying Xu
Minimum Spanning Trees	Ian Graves
Minimum Spanning Trees	Longin Jan Latecki
Graphs	GDLC
Introduction to Graph Theory and Applications	GDLC
Graph	GDLC
Introduction to Graph Theory	
Graph Theory and Applications	Mushfiqur Rouf
Graph Theory, DFS & BFS	Paul Van Dooren
Graph Theory	Kelly Choi
Graph Algorithms	Keijo Ruohonen
Graph Theory Definitions	Huaisong Xu
Breadth-First Search (BFS)	GDLC
Graph Representation in Memory	Christian Sommer
Breadth First Search and Depth First Search	Shailendra Upadhye
Binary Search Trees	Ramakrishna
Basic Search Techniques	GDLC
Spanning Trees	GDLC
Minimum-Cost Spanning Tree	GDLC
Sorting-Based Maximal Spanning Tree	Remy-Robert Joseph
Graph Representation, DFS and BFS	Gary Wong
Graph Representation	GDLC
Minimum Spanning Tree Algorithms	GDLC
Graph Algorithms	Ananth Grama
Determinant Factorization:	Faris N. Abuali
Depth-First Search	GDLC
Graph-Based Substructure Pattern Mining	Xifeng Yan
Contact representations of planar graphs with cubes	Stefan Felsner
Dot Product Representations of Planar Graphs	Ross J. Kang
Depth First Search	GDLC
Convex Representations of Graphs	W. T. Tutte
Breadth-First Search Algorithms	GDLC

Breadth-First Search	GDLC
BFS Algorithm for Large Graph Stored in External Memory	Philippe Giabbanelli
Solving Recurrence Relations	GDLC
Recurrence Relations	R. Johnsonbaugh
Generating Functions	B.Chazelle
Recurrence Relations	Yen-Liang Chen
Recurrence Relations	GDLC
Recurrence Relations	GDLC
Advance Counting Technique	GDLC
Recurrence Relations and Generating Functions	GDLC
Exponential Generating Functions	GDLC
Solving Recurrence Relations Basics	GDLC
Solving Recurrence Relations	GDLC
Solving Recurrence Relations Introduction	GDLC
Solving Recurrence Relations	GDLC
Basics of Solving Recurrence Relations	Gilles Cazalais
Recursive Algorithms	GDLC
Recursions and Generating Functions	GDLC
Recursion	GDLC
Recurrence Relations	Lucia Moura
Recurrence Relations and Generating Functions	GDLC
Recurrence Relations	GDLC
Recurrence Relations	GDLC
Recurrence Relations-General Inclusion-Exclusion	Zeph Grunschlag
Recurrence Relations	GDLC
Recurrence Relations	GDLC
Recurrence Relations	Miguel A. Lerma
Recurrence Relations	GDLC
Recurrence Relations Example	GDLC
Recurrence Relations	Joe Sawada
Recurrence Relations	GDLC
Recursion is Mathematical Induction	GDLC
Advanced Counting Techniques	GDLC
Exponential Generating Functions	GDLC
Recurrence Relations	GDLC
Counting Kings: Explicit Formulas	Neil J. Calkin
Recurrence Relations	W W L Chen
Introduction to Set Theory	GDLC
Linear Homogeneous Recurrence Relation	GDLC
Linear Homogeneous Recurrence Relations with Constant Coefficients	GDLC
Linear Homogeneous Recurrence Relations With Constant Coefficients	GDLC
Linear Homogeneous Recurrence Relation	Julien Dompierre
Generating-Functions	GDLC
Generating Functions	Yen-Liang Chen
Generating Functions	GDLC
Generating Functions-Recurrence Relations	GDLC
Lecture Notes on Discrete Mathematics	A. K. Lal
Generating Functions	Prof. Albert R. Meyer
Calculating Coefficients of Generating Functions	Aaron Desrochers
Advanced Counting Techniques	GDLC
Topics in Generating Functions	Qiaochu Yuan
Generating Functions	GDLC
Solving Recurrence Relations	GDLC
Use of Moment Generating Functions	GDLC
Ordinary	
Generating Functions	GDLC
Solving Recurrence Relations	GDLC
Continued Fractions and Enumeration	GDLC
Binomial Coefficients	Aaron Bloomfield
Pigeonhole Principle	Cihat Imamoglu
Counting with Pigeonhole Principle	CK Cheng
Principle of Inclusion-Exclusion	R.S.Chang
The Number Theory Revival	GDLC
Combinations and Permutations	GDLC
The Pigeonhole Principle	GDLC
Introduction to Probability Theory	Ivo Dinov
Inclusion-Exclusion Principle	GDLC
Inclusion-Exclusion	GDLC
Basic Counting Principles	GDLC
Permutations and Combinations	GDLC
Permutations and Combinations Basic Reviews	Ismor Fischer
Combinations and Permutations Worksheet	GDLC
Basics of counting	Ming-Hsuan Yang
Basic Counting Principles	GDLC

Permutations and Combinations with Repetition	GDLC
Permutations and Combinations	GDLC
Permutations	GDLC
Combinatorial Analysis	Patrick Browne
Generalized Multinomial Theorem	GDLC
Multinomial Coefficients	Vivek Dhand
More Combinatorics	GDLC
Basic Combinatorics	Carl G. Wagner
The Principle of Inclusion-Exclusion	Chris Tuffley
Inclusion-Exclusion Principle	GDLC
Inclusion-Exclusion Principle	GDLC
Basic Combinatorics	Carl G. Wagner
Algorithms and Data Structures	Steve Wolfman
Inclusion-Exclusion Principle	GDLC
Introduction Inclusion-Exclusion Principle	Debdeep Mukhopadhyay
General Inclusion-Exclusion	Dr. David Fowler
Basics Inclusion-Exclusion Principle	Pat Derr
Enumerative Combinatorics	Richard P. Stanley
Properties of Regular Languages	GDLC
The Pigeonhole Principle	Peng Shi
Combinatorics	GDLC
The Pigeonhole Principle	GDLC
The Pigeonhole Principle Basics	GDLC
Combinatorics	GDLC
The Pigeonhole Principle	GDLC
Combinatorial Arguments	GDLC
The Inclusion-Exclusion Principle	GDLC
Combinations With Repetition Examples	GDLC
The Binomial Theorem	GDLC
The Binomial Theorem	GDLC
Recursion	Zeph Grunschlag
Discrete Mathematics	W W L Chen
Combinations and Permutations	GDLC
Principle of Inclusion and Exclusion	Holden Lee
Principle of Inclusion and Exclusion	GDLC
Combinations and Permutations	GDLC
Pigeonhole Principle	GDLC
Pigeonhole Principle	Kin-Yin Li
Counting, Combinations and Permutations	GDLC
Combinations and Permutations Basics	GDLC
Combinations and Permutations	GDLC
Probability, Combinations and Permutations	Roger Nix
Permutations	GDLC
Combinations and Permutations	GDLC
Permutations With Repetitions	A. Moraglio
Binomial-Coefficients	GDLC
Permutations and Combinations	GDLC
Binomial Theorem	GDLC
Binomial Coefficients	Jean-Marc Vincent
Binomial Coefficients	Edgar E. Enochs
Permutations, Combinations	Holly Young
Permutations and Combinations	GDLC
Binomial Coefficients	GDLC
Binomial Coefficients	GDLC
Binomial Coefficients	Victor Adamchik
Permutations and Combinations	GDLC
Binomial Coefficients	A. J. Hildebrand
Generalized Permutations and Combinations	GDLC
Binomial Coefficients	GDLC
Binomial Coefficients	GDLC
Permutations and Combinations	GDLC
Binomial Coefficients Modulo Prime Powers	Andrew Granville
Permutations and Combinations	GDLC
Permutations and Combinations	Prof. Albert R. Meyer
Permutations and Combinations	GDLC
Counting, Permutations and Combinations	GDLC
Permutations and Combinations Discrete Mathematics I --- MATH/COSC 1056E	Julien Dompiere
Elementary Combinatorics	GDLC
Permutations and Combinations	GDLC
Linear Algebra	GDLC
Algebraic Properties of Riccati Equations	Ruth Curtain
Simplifying Algebraic Expressions	GDLC

Abstract Algebra	GDLC
Algebra Cheat Sheet	Paul Dawkins
Subgroups of Graph Groups	Carl Droms
Invariant Subgroups and Group Homomorphisms	GDLC
Semigroups, Monoids and Groups	GDLC
Database Systems-Relational Algebra	GDLC
Normal Groups and Homomorphisms	Ross M. Richardson
Algebraic Models of Topological Dynamics	Ernie Manes
Monads and Algebra	GDLC
Linear Algebra Review and Reference	Zico Kolter
On Isomorphism Testing of Groups	Yuming Qiao
On Isomorphism Testing of Groups with Normal Hall Subgroups	You-Ming Qiao
Isomorphic	GDLC
Polynomial-Time Isomorphism Test	Paolo Codenotti
Homomorphisms, Isomorphisms	Sergei Silvestrov
Homomorphisms	GDLC
Anti-Homomorphism in Fuzzy Sub Groups	A. Sheik Abdullah
Groups and Semigroups: Connections and Contrasts	John Meakin
The Fundamental Theorem of Homomorphism for Groups	GDLC
Quotient	
Groups and Homomorphisms	GDLC
Groups and Homomorphisms	GDLC
Group Theory	GDLC
Algebra and Computation	V. Arvind
Finite Simple Groups	GDLC
Equations, Inequalities and Problem Solving	GDLC
Dense Morphisms of Monads	Panagis Karazeris
Basic Group Theory	GDLC
Definition of Groups	GDLC
Elementary Counting Techniques	Jim Skon
Symmetric Spaces	Wolfgang Ziller
Algebraic Topology	Wayne Lawton
A Generalised Chain-Scattering Representation	A. C. Pugh
Recursive Functions	GDLC
Equivalence Relations Basics	Longin Jan Latecki
Equivalence Relations Introduction	Aaron Bloomfield
Basics Equivalence Relations	Longin Jan Latecki
Space Lattices	GDLC
Stacks and Recursion	GDLC
Recursive Functions	Zeph Grunschlag
Linear Recursive Functions	Sandra Alves
Defining Recursive Functions in Isabelle	Alexander Krauss
Recursive Functions	GDLC
Vibrational Properties of the Lattice	GDLC
Introduction to Set Theory	GDLC
Properties of Binary Relations	GDLC
Properties of Binary Relations Introduction	GDLC
Properties of Binary Relations	Edmund Woronowicz
Properties of Binary Relations	GDLC
Boolean Algebra	Per-Anders Svensson
Partial Orderings	Longin Jan Latecki
Partial Order Relations	GDLC
Lattice and Trellis Coded Modulation	Charan Langton
Lattice and Its Properties	GDLC
A Lattice Model of	
Secure Information	
Flow	Dorothy E. Denning
Composite and Inverse Functions	Dr. Claude S. Moore
Partial Order and Hasse Diagrams	G.P. Patil
Partial Orderings	Aaron Bloomfield
Hasse Diagrams	Burdakov
Partial Orderings	Debdeep Mukhopadhyay
Binary Relations	GDLC
Hasse Diagram-Partial Orderings	GDLC
Fuzzy Relations	Adriano Joaquim de O Cruz
Examples of Binary Relations	Chih-Wei Yi
Equivalence Relation	GDLC
Binary Relations and Preference Modeling	Denis B Ouyssou
Equivalence Relations	GDLC
Descriptive Set Theory,	
Equivalence Relations	John Daniel Clemens
Equivalence Relations	GDLC
Binary Relation	GDLC
Relations	GDLC
Fuzzy Sets and Fuzzy Logic	GDLC
Sets, Relations, and Lattices	GDLC

Entity Relationship Diagram	GDLC
Relations	GDLC
Relations Basic	GDLC
Introduction Relations	GDLC
Relations	GDLC
Simplification of	
Sequential Circuits	GDLC
Equivalence Relation	GDLC
Relations	GDLC
Fair Equivalence Relations	Orna Kupferman
Relations and Their Properties	Aaron Bloomfield
Relations and Their Properties	GDLC
Relations Introduction	GDLC
Relations and Functions	Yen-Liang Chen
Relations: Operations and Properties	GDLC
Equivalence Relations	GDLC
Databases and Relations	GDLC
Binary Trees	Annatala Wolf
$\mu$ -Recursive	
Functions	GDLC
Equivalence Relations	GDLC
Equivalence Relation	GDLC
Modeling the Data	GDLC
Data Mining Methods	Jiri Bila
Binary Relations	C. Namnak
Recursive Functions	GDLC
Inclusion for Binary S Relations	D. G. Fitzgerald
On Binary Relations	GDLC
Rules of Inference	GDLC
Applied Automated Theorem Proving	Sorin Lerner
Predicate Logic	GDLC
Predicate Calculus	Patrick Browne
Using Predicate Logic	GDLC
Predicate Logic	GDLC
Revisiting Predicate Logic	Wishnu Prasetya
Predicate Logic and Quantifiers	Berthe Y. Choueiry
Logic and Proof	GDLC
Proofs in Proposition Logic and Predicate Logic	Pierre Casteran
Proofs in Predicate Logic	GDLC
Proof Rules for Predicate Logic	GDLC
Predicates and Sets	GDLC
Predicates	Prof. Albert R. Meyer
Language, Proof and Logic	Jon Barwise
Quantifiers	GDLC
Theoretical basis of GUHA	GDLC
Predicate Logic Introduction	GDLC
Predicated Logic Basics	GDLC
Introduction Predicate Logic	GDLC
Predicate Logic and Quantifies	GDLC
Predicate Logic and Inference	GDLC
Intelligent Web	GDLC
Predicate Logic-What This Chapter Is About	GDLC
The World According to Predicate	
Logic	GDLC
Predicate Logic	Dietel Fensel
Predicate Logic Introduction	GDLC
Predicate Logic	GDLC
Predicate Logic for software Engineers	Sagnik Bhattacharya
Predicate Logic Outline	GDLC
Predicate Logic	Jens Nilsson
Predicate Logic-Some Examples	GDLC
Predicate Logic Review	John MacFarlane
Predicate Calculus-Example	GDLC
Predicate Calculus	GDLC
Logic and Proofs	GDLC
Logic and Automatic Theorem Proving	GDLC
Introduction to Predicate Logic	GDLC
Introduction to Logic	Volker Halbach
Inference Rules and Proof Methods	Lucia Moura
Inference in First-Order Logic	Andreas Geyer-Schulz
First-Order Predicate Logic	GDLC
First-Order Logic	Tuomas Sandholm
First Order Predicate Logic	GDLC
Automated Theorem Proving	Amon Avron
Elements of Mathematical Logic	Michael Meyling
Bound and Free Variables	GDLC

Basic Proof Techniques	GDLC
Applications of Predicate Logic	G. J. Matthey
A Proof By Contradiction	GDLC
Automatic Theorem Proving	GDLC
The Predicate Calculus	Robert Wilensky's
Automatic Theorem Proving	Thomas Ball
The Predicate Calculus	GDLC
The Predicate Calculus	GDLC
The Logic of Quantified Statements	GDLC
The Fundamentals of Logic	GDLC
Rules of Inference	GDLC
Automated Deduction	GDLC
Semantic Selection of Premises for Automated Theorem Proving	Petr Pudlak
Proving Validity	Kareem Khalifa
Propositional Logic	Adina Magda Florea
Knowledge Representation-Propositional Logic	GDLC
A Brief Introduction to Logic – Part I	GDLC
Applied Discrete Mathematics	Marc Pomplun
Truth Table	GDLC
Truth Tables	GDLC
Mathematical Logic and Sets	GDLC
Mathematical Logic	Stephen G. Simpson
Normal Form	GDLC
Normal Forms for Fuzzy Logics	Petr Cintula
Mathematical Logic for Applications	GDLC
Prenex Normal Form	GDLC
Methods of Proof	Aaron Bloomfield
Normal Form for Fuzzy Logicfunctions	Irina Perfilieva
Mathematical Reasoning	GDLC
Mathematical Structures for Computer Science	W.H.Freeman
Mathematical Logic	GDLC
What Is Mathematical Logic? A Survey	John N. Crossley
Mathematical Logic with Diagrams	Frithjof Dau
Lecture Notes on Mathematical Logic	Vladimir Lifschitz
Mathematics Subject Classification	Douglas Cenzler
A Problem Course in Mathematical Logic Version 1.6	Stefan Bilaniuk
Mathematical Logic Scribe Notes	Bob Chen
Mathematical Logic	GDLC
Mathematical Arguments and Triangle Geometry	GDLC
Logical Connectives	GDLC
Notation, Logical	GDLC
Combinational Logic	GDLC
The Development of Mathematical Logic	GDLC
Logical Agents	GDLC
Logical Connectives	GDLC
Math 348 Truth Tables	GDLC
Truth Tables, Tautologies, and Logical Equivalence	GDLC
Logic of Compound Statements	Alexander Bukharovich
Logic and Truth Tables	GDLC
Propositional and First-Order Logic	Andreas Geyer-Schulz
Logic and Proof	GDLC
Truth Tables, Logic, and Proofs	GDLC
Advanced Calculus: A Rigorous Approach	GDLC
Logic and Mathematical Notation	GDLC
Local Normal Forms for First-Order Logic with Applications to Games and Automata	Thomas Schwentick
Truth Table	GDLC
Introduction to Mathematical Logic	Paul Egre
Introduction to Logic	GDLC
Introduction to Logic	GDLC
The Role of Logic	Susanna S. Epp
Introduction to Discrete Mathematics	Margaret H. Dunham
Induction and Recursion	GDLC
Implications	GDLC
Gates and Circuits	Nell Dale
Formal Mathematical Notations	GDLC
Fundamentals of Logic	R.S.Chang
First Order Logic and Non Standard Analysis	Julian Hartman
The Mathematics of GIS	GDLC
The Logic of Compound Statements	GDLC
Propositional Equivalences	GDLC
Finite Mathematics	Stefan Waner

Tautologies and Contradictions	GDLC
Propositional Logic	GDLC
Propositional Logic	Guy McCusker
Discrete Mathematics Course and to Propositional Logic	GDLC
Lecture Notes in Discrete Mathematics	Marcel B. Finan
Discrete Mathematics	Amit Chakrabarti
Discrete Mathematics	GDLC
Proposition, Logical Connectives	Arijit Bishnu
Discrete Mathematics 6A	M. Welling
An Introduction to Proof Theory	Samuel R. Buss
A-Logic	Richard Bradshaw Angell
Programming Languages	GDLC
Propositional Logic: Part I - Semantics	GDLC
Discrete Mathematical Structures	GDLC
Discrete Mathematical Structures:Theory and Applications	GDLC
Introduction to Mathematical Logic-Normal Forms, and Clausification	GDLC
BNF for Natural Languages	GDLC
Introduction to Sets	Delano P. Wegener
Conditional Statements	GDLC
The Basics of Point Estimation	GDLC
Statistical Inference	Dr. Mona Hassan Ahmed
Testing the Difference Between Two Means	GDLC
Interval Estimates of the Mean	GDLC
Introduction to Inference	GDLC
Inference for a Single Population Proportion	GDLC
Inference for Proportions	GDLC
Inference About a Population Proportion	GDLC
Inference About a Proportion	GDLC
Fundamentals of Hypothesis Testing	GDLC
Introduction to Hypothesis Testing	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing	Dave Goldsman
Hypothesis Testing Two Means, Paired Data, Two Proportions	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing Single Mean and Single Proportion	GDLC
Estimation and Confidence Intervals	GDLC
Hypothesis Testing	GDLC
Estimating With Confidence Means and Proportions	GDLC
Estimation and Hypothesis Testing for Two Population Parameters	GDLC
Estimating Proportions with Confidence	GDLC
Confidence Intervals	GDLC
Estimating Proportions With Confidence	GDLC
Confidence Intervals for $P_1 - P_2$ and $\mu_1$	GDLC
Confidence Intervals for Proportions	GDLC
Confidence Intervals for Means and Proportions	Bernd Schroder
Confidence Intervals for a Binomial Proportion	A. Boomsma
Finding a Confidence Interval for the Sample Proportion	GDLC
Confidence Interval for a Proportion	GDLC
Confidence Interval Estimation	GDLC
Confidence Interval for a Population Proportion	Susan Dean
Comparing Two Proportions	GDLC
Comparing Means From Two Samples	GDLC
Point Estimation, Hypothesis Testing	James H.Steiger
Introduction to Hypothesis Testing	GDLC
Introduction of Hypothesis Testing	GDLC
Introduction to Hypothesis Testing Basics	GDLC
What is a Hypothesis	GDLC
Identify the Four Steps of Hypothesis Testing	GDLC
Introduction to Bayesian Analysis Procedures	GDLC
Interval Estimation	GDLC
Interval Estimation and Hypothesis Testing	GDLC
Null Hypothesis	GDLC
Hypothesis Tests for Variances for One Sample	GDLC
Hypothesis Tests II	GDLC
Hypothesis Testing Review	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing Basics	GDLC
Hypothesis Testing Introduction	GDLC
Hypothesis Testing: Preliminaries	GDLC
Error Exponents for Composite Hypothesis Testing	Vincent Y. F. Tan
Definitions Used in Hypothesis Testing	McGraw-Hill
Hypothesis Testing Introduction	GDLC
Hypothesis Testing Overview	GDLC
Hypothesis Testing With Two Samples	GDLC

Hypothesis Testing-How to Discriminate between Two Alternatives	GDLC
Hypothesis Testing vs Estimation	GDLC
Basics of Hypothesis Testing	GDLC
Hypothesis	GDLC
Hypothesis Testing for Differences Between Means	GDLC
Basics of Bayesian Inference	GDLC
Hypothesis Testing and the Comparison of 2 or More Populations	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing and ANOVA	GDLC
Types of Hypotheses	GDLC
Multiple Hypothesis Testing	GDLC
Solve Hypothesis Testing Problems	GDLC
Estimation and Hypothesis Testing	GDLC
Two Sample Test for Means and Proportions	GDLC
Inference for the Difference Between Two Population Means $\mu_1 - \mu_2$	GDLC
Estimation and Hypothesis Testing Review	Groebner, D. F
Estimation and Hypothesis Testing	GDLC
The Difference Between Two Means	GDLC
Tests of Hypotheses Based on a Single Sample	GDLC
Testing the Difference Between Two Means	McGraw-Hill
Estimating the Difference Between Two Means	GDLC
Estimating Continuous Distributions in Bayesian Classifiers	George H. John
Testing the Difference Between Means	Mrs. Spitz
Testing the Difference between Means and Variances	GDLC
Testing Hypotheses and the Standard Error	GDLC
Sampling Distributions	GDLC
Significance Testing and Confidence Intervals	Agnes Hajdu
Resampling and Bayesian Estimation	Alan Kay
Estimating Bayesian Credible Intervals	Lynn E. Eberly
Probability Sampling	GDLC
Probability and Hypothesis Testing	B. Weaver
Differences Between Means	GDLC
One-Sample Tests of Hypothesis	GDLC
Overview of Hypothesis Testing	Laura Lee Johnson
The T-Statistic	GDLC
Null Hypothesis vs. Alternative Hypothesis	GDLC
Comparing Means From Two Samples	GDLC
Elements of Large-Sample Theory	E.L. Lehmann
Chi-Square and F Distributions	GDLC
Bayesian Clinical Trials	Scott M. Berry
Bayesian Estimation	GDLC
Bayesian Inference	Joan Guàrdia-Olmos
Comparison of Two Population Means	GDLC
The Chi-Square	GDLC
Integrated Objective Bayesian Estimation and Hypothesis Testing	Jose M. Bernardo
Bayesian Estimation	GDLC
Bayesian Estimation and Confidence Intervals	GDLC
Bayesian Estimation Using Interval Analysis	Luc Jaulin
Large-Sample Learning of Bayesian Networks is NP-Hard	GDLC
Bayesian Approach for Interval Estimation	Hiroyuki Okamura
Large Sample Theory and Properties of the OLS Estimator	GDLC
Large Sample Estimation and Hypothesis Testing	Whitney K. Newey
Large Sample Surveys and Censuses	Phillip Lesame
Introduction to Inference	GDLC
Pharmacometrics Introduction	Yaning Wang
Markov Chains	GDLC
Probabilistic Sequence Modeling	Haixu Tang
Markov Chains Basics	Jim Vallandingham
Markov Chains Basics	GDLC
Markov Chains Introduction	GDLC
Markov Chains Introduction	Ali Jalali
Probability: The Mathematics of Chance	GDLC
Stochastic Process	GDLC
An Introduction to Stochastic Processes	Linda J. S. Allen
An Introduction to Stochastic Processes in Continuous Time	Harry van Zanten
Probability and Stochastic Processes	Dr. Talal Skaik
Stochastic Process - Introduction	GDLC
Eigenvectors, Eigenvalues, Stochastic Matrices	Dragomir Radev



Regular Stochastic Matrices	GDLC
Stochastic Matrix	GDLC
Stochastic Processes	Abu Sebastian
Probability and Statistics for Programmers	Allen B. Downey
Probability Distributions	GDLC
Generalized Semi-Markov Processes	GDLC
Probability Distributions Limit Theorems	GDLC
Markov Processes	GDLC
Markov Processes	J. Virtamo
Markov Matrices	GDLC
Markov Chains: Classification of States	GDLC
Markov Chains Introduction	GDLC
Markov Chains-Generalities	GDLC
Markov Chains Review	David Sirl
Notes on Markov Chains	Nicolas Privault
Markov Chains-General Description	GDLC
Stochastic Models	
-Markov Chains	GDLC
Discrete time Markov chains	GDLC
Markov Chains	GDLC
Markov Chains Introduction	GDLC
Markov Chains and Queueing Systems	GDLC
Markov Chains Basics	GDLC
Markov Chains: Limiting Probabilities	GDLC
Introduction to Stochastic Processes Overview	GDLC
Introduction to Stochastic Processes and Stochastic Calculus	Cedric Archambeau
Introduction to Stochastic Processes	GDLC
Introduction to Stochastic Processes	Lothar Breuer
What Is a Stochastic Process	GDLC
Introduction to Stochastic Processes-Basic concepts	GDLC
Introduction to Stochastic Processes-Lecture Notes	Gordan Zitkovic
Stochastic Processes	GDLC
Introduction to Markov Chains	GDLC
Introduction to Probability	Charles M. Grinstead
Discrete-Time Markov Chains	GDLC
Discrete Time Markov Chains	Kishor S. Trivedi
Discrete – Time Markov Chains	GDLC
Applications of Markov Chains	GDLC
Chi-square and F Distributions	GDLC
Hypothesis Testing	GDLC
Confidence Intervals Using the T Distribution	GDLC
Confidence Interval Estimation	GDLC
Confidence Intervals and T-Distribution	GDLC
The T-Test	GDLC
The T-Distribution	GDLC
T Distribution, Confidence Intervals and Tests	GDLC
The F-Distribution	GDLC
Which Statistical Test	GDLC
The F Distribution Basics	GDLC
Testing of Hypothesis	GDLC
An Introduction to the Bivariate T-Distribution	Anwar H. Joarder
T Distribution	William F. Hunt
T Distributions	GDLC
Another Look at Confidence Intervals for the Noncentral T Distribution	Bruno Lecoutre
Hypothesis Testing Using the Normal Z-Distribution.	GDLC
Statistical Estimation Using Confidence Intervals	GDLC
Inference for a Population Mean	GDLC
Estimating Population Values	GDLC
One-Sample T-Test	GDLC
Introduction to Hypothesis Testing	GDLC
Introduction to Hypothesis Testing	GDLC
Hypothesis Testing	GDLC
Introduction to Hypothesis Testing	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing	GDLC
Hypothesis Testing	GDLC
One Sample Statistical Tests	GDLC
Hypotheses Testing	GDLC
F-Distributions	GDLC
F-Distribution	GDLC
F Distributions	Carolyn J. Anderson
F Distributions	GDLC

F Distribution Critical Value Landmarks	GDLC
Confidence Intervals	GDLC
No Free Lunch Theorems for Optimization	David H. Wolpert
Markov Chains	Prof. Yannis A. Korilis
Communication Network Analysis	Bruce Hajek
Markov Processes	
and	
Birth-Death Processes	J. M. Akinpelu
Description of the Queueing Problem	GDLC
Continuous-Time Markov Chains	Ward Whitt
Continuous Time Markov Chains	GDLC
Continuous Time Markov Chains Introduction	GDLC
Birth-Death Process	Dr. Anis Koubaa
Continuous Time Markov Chain	Richard J. Boucherie
Birth and Death Processes	GDLC
Birth and Death Processes and Order Statistics	GDLC
Basics of Queuing	GDLC
Closed Jackson Networks	Prof. Yannis A. Korilis
Advanced Queueing Theory	Richard J. Boucherie
The Asymptotic Variance	Yoni Nazarathy
Queueing Theory	Sunghyun Choi
Queueing Networks	Jean-Yves Le Boudec
Probabilistic Analysis of Computer Systems	Swapna S. Gokhale
Stochastic Processes	J. Bard
Bayes' Theorem	GDLC
Bayes' Theorem Application	GDLC
Conditional Probability	Chris Massa
Probability	GDLC
Conditional Probability	GDLC
Conditional Probability	GDLC
Continuous Random Variables	GDLC
Introduction to Probability Theory	Rong Jin
Probability -I	Prof. Carla GomesProf. Carla Gomes
Probability Basics	Dr. Deshi Ye
Conditional Probability and Independence	GDLC
Probability Rules	GDLC
Introduction to Probability Theory	Mark Paskin
Probability Introduction	Alan Neustadt
Impossibility Theorems for Elementary Integration	Brian Conrad
Events and Probability Theory	GDLC
Explaining Bayes Theorem	Dan Umbarger
Elementary Limit Theorems in Probability	Jason Swanson
Discrete Random Variables	GDLC
Discrete Random Variables and Probability Distributions	GDLC
Discrete Random Variables	GDLC
Discrete Random Variables f(x)	GDLC
Discrete Random Variables Basics	Gary Simon
Discrete & Random Variables Introduction	GDLC
Discrete Random Variables-Terminology and Notations	A.J. Hildebrand
Continuous Random Variables	GDLC
Axioms of Probability	C.M. Liu
Continuous Random Variables Examples	GDLC
Continuous Random Variables Introduction	GDLC
Continuous Random Variables	GDLC
Continuous Random Variables Basics	GDLC
IntroductionContinuous Random Variables	GDLC
Axiomatic Probability	GDLC
Conditional Probability	GDLC
Continuous Conditional Probability	GDLC
Conditional Probability	Lavon B. Page
The Foundation of Probability Theory	James H. Steiger
The Bayes Theorem	Laurent Bertino
Basic Probability	GDLC
Conditional Probability	GDLC
Self Referencing and Gödel's Incompleteness Theorem	GDLC
Sample Spaces and Events	GDLC
Conditional Probability	A. J. Hildebrand
Sample Spaces and Events	Dr. Raja Latif
Conditional Probability	GDLC
Probability and Statistics with Reliability	GDLC
Conditional Probability	GDLC
Sample Space, Events and Probability	GDLC
Conditional Probability	GDLC
Sample Space Diagrams	GDLC
Classical Definition of Probability	GDLC
Sample Space and Events	GDLC

Bayes' Theorem	GDLC
Sample Space and Events	Grethe Hystad
Random Variables	GDLC
Random Variables Introduction	GDLC
Bayes' Theorem	GDLC
Bayes Theorem Introduction	GDLC
Random Variables	GDLC
Random Variables	GDLC
Random Variables Basics	GDLC
What is probability	Dr Bolstad
Bayes' Theorem	GDLC
Bayes' Theorem Basics	Chilin Shih
Basic concepts of Probability Theory	GDLC
Probability Theory	H.W. Lenstra
Bayes' Theorem	GDLC
Probability Axioms and Sigma Algebras	Michael J. Neely
Probability Axiom	GDLC
Bayes Theorem	Karen Miller
Bayes Theorem	GDLC
Bayes for Beginners	Robert Adam
Axioms of Probability	GDLC
Probability	GDLC
Binomial and Poisson approximation	GDLC
Review of the	
Binomial Distribution	Young Jun Choi
Sampling Distribution Introduction	GDLC
Sampling Distribution of the Mean Basics	GDLC
Sampling Distributions	Triphi M. Mathew
Bayesian Inference	Ryan P. Adams
The Sampling Distribution of the Sample Mean	GDLC
Sampling Distributions Lectular Notes	Nate Strawn
Sampling Distributions Basics	GDLC
Sampling Distributions and Point Estimation	GDLC
Sampling Distributions Review	GDLC
Sampling Distributions	GDLC
Sampling Distributions an	
Simulation	GDLC
Sampling Distribution	GDLC
WISE Sampling Distribution of the Mean Tutorial	GDLC
Sampling Distribution of the Mean Notes	J.C. Wang
Sampling Distribution of the Mean	GDLC
Sampling Distribution of Sample Mean and Quality Control	GDLC
Sampling Distribution of the Mean and Estimation	GDLC
The Poisson Probability Distribution	GDLC
Sampling Distribution of a Proportion	Erin Hodgess
Sampling Distribution for the Mean	Ivo Dinov
The Poisson Distribution	Jonathan Marchini
The Poisson Distribution Introduction	GDLC
Sampling and Sampling Distributions	GDLC
Sampling Distribution Demo	GDLC
Sampling and Sampling Distributions	GDLC
The Poisson Distribution Notes	GDLC
Random Variables and Probability Distributions	GDLC
Probability	GDLC
Examples of Probability Distributions	GDLC
Probability Distribution	GDLC
Poisson Distribution	GDLC
Poisson Distribution Introduction	GDLC
The Normal Distribution Notes	James H. Steiger
The Normal Distribution	Dan Teague
Example of Poisson Distribution	GDLC
Poisson Distribution Basics	GDLC
Poisson Distribution Examples	GDLC
The Normal Distribution Introduction	GDLC
Poisson and Normal Distributions	Simeon D. Poisson
Normal Distribution Table	GDLC
The Normal Binomial and Poisson Distributions	GDLC
The Binomial Distribution	GDLC
Normal Distribution	GDLC
The Binomial Distribution Notes	GDLC
Standard Normal Distribution	GDLC
The Binomial Distribution Overview	GDLC
The Binomial Distribution	Jonathan Marchini
Normal Distribution Basics	GDLC
Basics Normal Distribution	GDLC
Normal Distribution Introduction	GDLC

Introduction Normal Distribution	GDLC
The Binomial Distribution Tutorial	Collin Phillips
Application of the Normal Distribution	GDLC
Normal (Gaussian) Distribution	Triphi M. Mathew
Normal Distribution Basic Definitions	GDLC
Sampling Distributions Introduction	GDLC
Exponential Distribution and Poisson Process	GDLC
Sampling Distributions	W.H.Freeman
Distribution of the Sample Mean	GDLC
Binomial Distribution	GDLC
Binomial Distributions	Mrs. Spitz
Binomial Distribution Basics	GDLC
Binomial Distribution Introduction	GDLC
Bernoulli and Binomial Distributions	GDLC
Sampling Distributions of Sample Means and Sample Proportions	Dr. Rachel Hall
Binomial and Poisson Probability Distributions	GDLC
Introduction to Inference	GDLC
Sampling Distributions	GDLC
Sampling Distributions	GDLC
Sampling Distributions	GDLC
Inducing Rank Correlation	Ronald L. Iman
Regression	Dr. Gail Johnson
Regression Analysis	GDLC
Regression Analysis Notes	GDLC
Regression and Correlation	Dr. M. H. Rahbar
Regression Lines	GDLC
Properties of the Regression Coefficients	GDLC
Calibration Methods	GDLC
Multiple Regression and Correlation	GDLC
Linear Regression and Correlation Analysis	GDLC
Simple Linear Regression and Correlation	GDLC
Multiple Regression Analysis	GDLC
Regression Analysis: Basic Concepts	Allin Cottrell
What is Multiple Regression	GDLC
Simple Linear Regression Model	GDLC
Simple Linear Regression	GDLC
Regression	GDLC
Kendall Rank Correlation Coefficient	Herve Abdi
New Rank Correlation Coefficient	Emine Yilmaz
Linear Regression	GDLC
Correlation and Linear Regression	GDLC
Linear Regression	GDLC
Linear Correlation and Linear Regression	GDLC
Linear Regression	GDLC
Correlation	GDLC
Introduction to Linear Regression	GDLC
Correlation	Farrokh Alemi
Correlation	GDLC
Correlation Coefficients	Dr. Wesley Black
Correlation Coefficients on the Same Sets of Data	Jan Hauke
Finding Associated Genes	GDLC
Pearson Product-Moment Correlation Coefficient	GDLC
Pearson's R Correlation Coefficient	GDLC
Spearman's Rank	GDLC
Critical Values for Pearson's Correlation Coefficient	GDLC
Correlation and Regression	GDLC
Correlation and Regression Introduction	Philip Ley
Correlation and Regression	Dr. Moataza Mahmoud Abdel Wahab
Correlation and Regression Basics	GDLC
An Introduction to Regression Analysis	Alan O. Sykes
Correlation and Regression	GDLC
Correlation and Regression	Scatterplots
Introduction	
Correlation and Regression	GDLC
The Correlation Coefficient	GDLC
Multiple Regression and Logistic Regression	Jeremy Anglim
Correlation and Regression	GDLC
Correlation and Covariance	James H. Steiger
Spearman Rho Correlation	GDLC
Correlation	GDLC
Correlation and Dependency in Risk Management	Paul Embrechts
The Correlation Coefficient	Karen Callaghan

Correlation	GDLC
Simple Regression Analysis	GDLC
Spearman Rank	
Correlation	GDLC
Correlation	GDLC
Correlation	GDLC
Least Squares Regression	GDLC
Simple Linear Regression	Dr.Chuanhua Yu
Regression	GDLC
Correlation	GDLC
Managerial Economics and Financial Analysis	Dr.Aryasri
Discrete Mathematical Structures	Bernard Kolman, Roberty C Busby, Sharn Cutter Ross
Discrete Mathematics and its Applications	Kenneth Rosen
Discrete Mathematical Structures Theory and application	Malik & Sen
Bubble Sort	Alex Berezhnoy
Derivative Functions	Attributable
Breadth First Search Algorithm	Alex Berezhnoy
Basics of Electromagnetism	J Muscat
Set Theory - DeMorgan's Laws	Trembly
Basic Set Theory - Primer	Unknown
Set Theory - Differences and Complements	Trembly
Set Theory - Complements and Union of Sets	Trembly
Set Theory - Distributive Properties	Trembly
Set Theory - Complements and Intersection of Sets	Trembly
Theory of Relativity - Twin Paradox	Attributable
TCP State Machine	Attributable
Algorithms - Stack Model	Amir Faizi
Spherical Coordinates	Barbara Kakosz
Selection Sort	Paco Zeng
Queue Model	Amir Faizi
Priority Queue	Amir Faizi
Parity Checking	Attributable
Merge Sort	Jason Zalev
Huffman Tree	Paco Zeng
Insertion Sort	Paco Zeng
How Keyboard Works	Intel
History of Electric Measurements	Attributable
Heap Sort	Jason Zalev
Hashing - Collision Solution by Linear Probing	Paco Zeng
Towers of Hanoi	Gina Athanasiou
Fourier Transform Infrared Spectrometry	Attributable
Working of Ethernet	Attributable
Exchange Sort	Jason Zalev
Dijkstra Algorithm	Jason Zalev
Depth First Search Algorithm	Alex Berezhnoy
Current Resistance and Power	GDLC
The Euclidean Algorithm Demo	GDLC
Lockwood's dictionary of Mechanical Engineering	Horner, Joseph Gregory
Electrical Engineering Principles and Applications 3rd Edition	Allan
Modern Control Engineering	K. Ogata,
WIPO Intellectual Property Handbook	WIPO
Text-book of Mechanical Engineering	Wilfrid James Lineham
Oracle Database Concepts	Oracle Corporation
Fundamentals of Database Systems	Ramez Elmasri & Shamkant B. Navathe
Database Management Systems - Solutions Manual	Jeff Derstadt, Scott Selikoff & Lin Zhu
High Performance Computing	Charles Serverance
Parallel and Distributed Computing	Alberto Ros
Programming Massively Parallel Processors	David Kirk
Fundamentals of Parallel Processing - Solutions	Harry Jordan
Explorations in Parallel Distributed Processing Handbook	James McClelland
Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations	Yoav Shoham
The Quest for Artificial Intelligence	Nils Nilsson
Artificial Intelligence – Agents and Environments	William Teahan
A Comprehensive Guide to VPN Volume II	IBM
A Comprehensive Guide to VPN Volume I	IBM
A Comprehensive Guide to VPN Volume III	IBM
Network Intrusion Prevention Design Guide: Using IBM Security Network IPS	IBM
TCP/IP Tutorial and Technical Overview	IBM
Internet Security in the Network Computing Framework	IBM
IP Networking Design Guide	IBM
IT Security Compliance Management Design Guide with IBM Tivoli Compliance Insight Manager	IBM
Java2 Network Security	IBM
Programming with VisualAge for Java	IBM
Data Structures and Algorithms in Java	Lafore, Robert.
Data Structures & Algorithm in Java	Robert Lafore
Introduction to Chassis Systems and Repair	Unknown

Software Testing and Quality Assurance	Naik Tripathy
Software Engineering Theory and Practice 3rd Edition	Shari Lawrence atffe
Quality Management 2nd edition	Donna C.S Summers
Software and Software Engineering	Pressman R.
Foundations of Software Testing	Aditya P. Mathur
Digital Electronics	Roger L. Tokheim
Computer Networks: A Systems Approach	Larry L. Peterson
Computer Network Security	Joseph Migga Kizza
Principles Of Geotechnical Engineering	Braja M. Das
Fundamentals Of Geotechnical Engineering	Braja M. Das
Modern VLSI Design	Wayne Wolf
VLSI Physical Design	Andrew B. Kahng, Jens Lienig, Igor L. Markov, Jin Hu
Vector Mechanics For Engineers Statics 9th edition	P.Beer, Russell
Principles of Highway Engineering and Traffic Analysis – 3rd Edition	Fred Mannering, Walter Kilaeski,Scott Washburn
University Physics	Hugh D. Young
Physics for Scientists & Engineers, with Modern Physics, 4th edition	Giancoli
Mechanical Behavior of Materials	Marc A. Meyers & Krishan K. Chawla
Introduction to Solid State Physics	Charles Kittel
Engineering Mechanics and Static Dynamics	Hibbler
Engineering Mechanics	Hibbler
Rectilinear Kinematics	Hibbler
Data Structures & Problem Solving	Weiss
Business Data Networks and Telecommunications	Panko
SILICON VLSI TECHNOLOGY Fundamentals, Practice and Modeling	Plummer, Deal & Griffin
AC Power Worldwide	World Standards
International Electrical Standards Regulations	Legrand
Electrical can Electronic ENgineers - Units & Symbols	IET
ISO STANDARDS GUIDE: GEOGRAPHIC INFORMATION/GEOMATICS	Charles Wolfgang
A Practical Guide to Geostatistical Mapping	Tomislav Hengl
A Guide to Geothermal Energy	Alyssa Kagel, Diana Bates, & Karl Gawell
Physics for Scientists and Engineers	Raymond A. Serway & John W. Jewett.
Expert Systems Principles and Programming	Dr Joseph Giarratano
Solid State Physics	S.O.Pillai
Leading to Choices: A Leadership Training Manual for Women (English Edition)	Women's Learning Partnership
Finite Element Method	Liu, Quek
Satellite Communications	Dennis Rodney
Circular Queue	GDLC
Building Linked List	GDLC
Brute Force Algorithm	GDLC
Towers of Hanoi	GDLC
Sparce Matrix	GDLC
Priority Queue	GDLC
Lined Lists	GDLC
Transformation of Postfix to Infix Expression	GDLC
Transformation of Infix to Postfix Expression	GDLC
DeQueue	GDLC
Construction of Heap	GDLC
Fundamentals of Data Structures in C	Horowitz, Sahni, Anderson-Freed
Programming in C	Stephen Kochan
Data Structures and Program Design in C	Robert L. Kruse , Clovis L. Tondo, Bruce P. Leung
Economics	Lipsey,Richard; Chrystal,Alec
Engineering Mathematics	IIT
Advanced Engineering Mathematics	Erwin Kreyszig
Managerial Economics in a Global Economy	Domnic Salvatore
Handbook of Civil Engineering Calculations	Tyler
Handbook of Turbomachinery	Earl Logan
Thermodynamics An Engineering Approach	Yunus A, Çengel
Tsunami Loads on Structures	GDLC
The Logic Book, Solutions to 4th Edition,	Bergman
Programming Logic and Design	Joyce Farrell
Computer System Architecture Solutions Manual	Morris Mano
Probability and Statistics	Robert J. Beaver, Barbara M. Beaver, William Mendenhall
Understanding Computers - Today and Tomorrow	Morley, Parker
Elements of Electromagnetics	MATTHEW
Electromagnetics - Electro Field	J Muscat
Coulomb's Law Equation	William Hayt
Coulomb's Law Tutorial	William Hayt
Engineering Electromagnetics	William Hayt
Engineering Electromagnetics	William Hayt
Information Storage and Retrieval Systems: Theory and Implementation	Gerald J. Kowalski
Managerial Economics and Financial Analysis	Aryasri
Electronics Fundamentals	Floyd David M. Buchla
Digital Fundamentals with PLD Programming	Floyd David M. Buchla
Digital Fundamentals Tenth Edition	Floyd
The Art and Science of Java	Eric Roberts
Principles of Electronic Communication Systems	Louis E. Frenzel

CMOS Digital Integrated Circuits Analysis and Design	Kang & Leblebici
Introduction to Computers and C++ Programming	Deitel
Database Systems	Thomas Connolly
Modern Physics	Hans Ohanian
Fundamentals of Logic Design Roth and Kinney	Roth & Kinney
Computer Networks	Andrew Tanenbaum & David Wetherall
Computer Networks	Andrew S. Tanenbaum
CMOS VLSI Design	Neil H.E. Weste
Digital Integrated Circuits	Jan M. Rabaey
Digital Integrated Circuits	Jan Rabaey
Digital Integrated Circuits A Design Perspective	Jan Rabaey
FPGA-Based System Design	Wayne Wolf
Modern VLSI Design 4th Edition	Wayne Wolf
Principles Of Embedded Computing System Design	Wayne Wolf
Principles of Electric Circuits	Floyd
Online Business All-in-one for Dummies	Unknown
The Principalship: Vision to Action	Fred C. Lunenberg
Pronouns	Glenshire Labs
Intermediate Accounting	Stice
7 Habits of Highly Effective People PPT	Covey Stephen
7 Habits of Highly Effective People Book	Covey Stephen
Handbook – Optical fibres, cables and systems	TSB
The 8051 Microcontroller	K J Ayala
Electronic Commerce: Security, Risk Management, and Control	Marilyn Greenstein & Todd M Feinman
Electronic Commerce: Security, Risk Management, and Control	Marilyn Greenstein & Miklos Vasarhelyi
Programming in Java by E.Balagurusamy	Md. Samsuzzaman
Economics	Mc Connell Brue Flynn
Microeconomics by Robert S pindyck	Fernando
Microeconomics	Jeffrey M.Perloff
IR The New World of International Relations	Michael G. Roskin & Nicholas O. Berry
Pensions Labour and Individual Choice	David A.Wise
Microeconomic Theory	Pamela L.Hall
Principles of Microeconomics	Ray C. Fair & Sharon M. Oster
Microeconomic Theory - Guoqiang TIAN	Guoqiang TIAN
Econometrics	Bruce E. Hansen
Discovering Artificial Economics	David F. Batten
Compiler design	Kanat Bolazar
Fiber-Optic Communication Systems	GOVIND E AGRAWAL
Introduction to Optical Networks	Unknown
Parkin Macroeconomics	Parkin
Principles of Economics	Fernando Quijano
Data Communications and Networking-Forouzan	Behrouz A. Forouzan
Data communication and Networking	Behrouz A. Forouzan
DATA COMMUNICATIONS AND NETWORKING presentation-2	Behrouz A. Forouzan
Database System Concepts, Fourth Edition	Silberschatz-Korth-Sudarshan
Advanced Relational Database Design	Silberschatz-Korth-Sudarshan
Computer Graphics	Dr. Sana'a Wafa Al-Sayegh
Object Oriented Programming with C++-Balaguruswamy	E. Balagurusamy
C++ by Balaguruswami	E. Balagurusamy
The C programming Language	Dennis Ritchie
Fatigue Test	UC San Diego
Strength of Materials, 4th Edition	Schaum's Outlines
Surveying Lab	IITK
Programming the World Wide Web	Bob Sebesta
Logic and Computer Design Fundamentals	Morris Mano & Kime
Network Security	William Stallings
Advanced Linux Programming	Mark Mitchell, Jeffrey Oldham
The Unified Modeling Language User Guide	Grady Booch, James Rumbaugh, Ivar Jacobson
UML 2 Toolkit	Hans-Erik Eriksson , Magnus Penker , Brian Lyons , David Fado
Material Engineering	Dr. A. Aziz Bazoune
Manufacturing Engineering and Technology Fifth Edition	Sempe kalpakjian, Steven R Schmid
Computer Graphics: Principles and Practice	James D. Foley, Andries van Dam, Steven K. Fiener, Jonh F. Hughes
Study Skills For Successful Students	Fred Orr
Open Your Mind to Greater Creative Thinking	Tom Onahan
Develop your leadership skills- John Adair. -- 2nd ed	John Adair
100 Ways to Motivate Others : How Great Leaders Can Produce Insane Results Without Driving People Crazy	Chandler, Steve.; Richardson, Scott
Nine Lives of Leadership	Lisa Haneberg
Enhance Your Leadership Skills	Ada C. Kanu & Frank D. Kanu
The Seven Deadly Skills Of Communicating	Ros Jay
Development Communication Sourcebook	Paolo Mefalopolos
Advanced Communication Skills	MTD Training
Interviewing with Financial Companies	Elena
Peak Performance Principles	Jack Canfield
Laws of Self Confidence	Brian Tracy
Interview Skills that Win the Job	Michael Spiropoulos
How To Develop Self Confidence	GRENVILLE KLEISER

The Study Skills Handbook	Stella Cottrell
Profit Producing People Skills	Christy
Power Talk Guide	George Welsher
Handbook of Softskills	CGG
Guerrilla Negotiating	Orvel Wilson
Time Management Skills	CGG
Problem Solving Skills	CGG
Handbook on Conflict Management Skills	CGG
Handbook on Communication Skills	CGG
Fear Management	Mark Morgan
Fundamentals of Digital Logic and Microcomputer Design	Rafiqzaman
Data Structures and Algorithms in C++	Michael T.Goodrich, R.Tamassia & Mount
Computer System Architecture	Morris Mano
3/e The Essentials of Computer Organization And Architecture	Linda Null,Julia Lobur
Environmental Science	Caroline Young, M.S
Fundamental Issues in Environmental Science	Kopler
Environment:The Science behind the Stories	Withgott/Brennan
Consumer and Producer Theory	Falvio toxvaerd
Microeconomic Theory Basic Principles and Extensions	WALTER NICHOLSON
Advanced Microeconomics	Olga Kiuilia
Environmental Problems Their Causes, and Sustainability	G. Tyler Miller Jr.
Digital Logic Design	Morris Mano
Digital Design - Solutions Manual 4e	Mano & Ciletti
2/e The Essentials of Computer Organization And Architecture	Linda Null,Julia Lobur
Pneumatic Actuators	Carnegie Mellon University
Motor Action	Carnegie Mellon University
DC Electrical Motor Construction	Carnegie Mellon University
DC Shunt Motor	Carnegie Mellon University
Boyle's Law	Carnegie Mellon University
Pneumatic Air Leaks	Carnegie Mellon University
Pneumatic FLR Units	Carnegie Mellon University
Pneumatic Powersupply	Carnegie Mellon University
Pneumatic Directional Control Valves	Carnegie Mellon University
Loading Methods	Carnegie Mellon University
How Various (types) Power Stations Work	Carnegie Mellon University
Power Plant Boiler Main Cycle	Carnegie Mellon University
Coal Fired Power Plant Tutorial	Carnegie Mellon University
Strength of Materials Lab	Carnegie Mellon University
Surveying Tutorial	NSU
Operating Systems - Process Synchronization	CQU
Operating Systems - Semaphores	CQU
Digital Multimeter	Unknown
Operating Systems - Bounded Buffers	CQU
Operating Systems - Process State	CQU
Orifice Meter	Unknown
Pelton Wheel	Unknown
Discrete-Time Signal Processing	Alan V. Oppenheim,Ronald W. Schafer
Discrete-Time Signal Processing	Alan V. Oppenheim,Ronald W. Schafer
DSP HW Implementation	Alan V. Oppenheim
Nano Technology Measurements Handbook	Keithly
Object Oriented Programming	Timothy Budd
Object Oriented Programming with JAVA	Timothy Budd
Operating Systems Concepts	Sildershatz, Galvin
Java The Complete Reference, Seventh Edition	Herbert Schildt
Automatic Control Systems	Kuo
Microelectronic Circuits	Sedra, Smith
Signals and Systems	A.V. Oppenheim, A.S. Willsky
Engineering Electromagnetics	Hayt & Buck
Introduction to Electronics Devices and Circuits	Robert T Paynter
Electonics Devices and Circuits	Boylestad
Fluid Mechanics and Hydraulic Machines	Rajput, Modi, Seth
Engineering Circuit Analysis	Hayt, Kemmerly
J2ME in a Nutshell	Kim Topley
Illustrated TCP/IP - A Graphic Guide to the Protocol Suite - Team FLY	Matt Naugle
Computer Architecture and Organization	Miles Murdocca & Vincent Heuring
Fluid Mechanics for Power Generation	P M V Subbarao
Computer Organization and Architecture	Linda Null & Julia Lobur
Computer Architecture	Behrooz Parhami
Computer Architecture Lecture Slides	Patterson & Hennessy
Advanced Thermodynamics Lecture Slides	D E Winterbone
The C Programming Language	Bjarne Stroustrup
Java Programming	Y. Daniel Liang
Introduction to Software Engineering	University of Melbourne, Australia
Java Lecture Slides	James Gosling
Transfer Connection Protocols	Unknown
Java Programming Reference Slides	James Gosling & Unknown



C Programming Lecture Slides	Unknown
Discrete Mathematics	Prof. Ruay-Shiung Chang
Building Java Programs	Stuart Reges
Physics for Scientists and Engineers	Unknown
Computer Organization and Architecture 6th Edition .	William Stallings
Thermodynamics Lecture Slides	Frank L. H. Wolfs
TURBO-MACHINERY	P M V Subbarao
Thermodynamics An Engineering Approach	Yunus A. Çengel
Fluid Mechanics	Eric G. Paterson
Processor Design	Henk Corporaal
Digital Logic Design Lecture Series	UC San Diego
Introduction to Fluid Mechanics	Mc Donalds
Software Development	Unknown
Engineering Physics II	Dr. Allan Pringle
The C++ Programming Language by Stroustrup	Stroustrup
Fundamentals of Computers	E. Balagurusamy
Test Your EQ	PHILIP CARTER
30 days to more powerful memory	Graham Scott
Logic for Dummies	M. Zegarelli (Wiley, 2006)
The Midbrain	Morgan, Michael.
Time Management	Marc Mancini
Maximizing Intelligence	David Armor
Awaken the Giant Within	Anthony Robins
Aptitude, Personality and Motivation Tests: Analyse Your Talents and Personality and Plan Your Career (Testing Series)	Jim Barrett
Computer Fundamentals	Pradeep K. Sinha & Priti Sinha
Computer Glossary	MIT
SAP ERP Implementation Case Studies	Dr.Arzu
User Manual: SAP DB	SAP AG
SAP ERP Financials User's Guide	Heinz Forsthuber, Jörg Siebert
SAP BI SESSION 1	Unknown
SAP SD Introduction	Unknown
SAP BI SESSION 2	Unknown
SAP Overview	Unknown
SAP in ERP – A Bird's Eye View	Harvard University
SAP Introduction	Rutgers Business School
SAP R/3 Overview & Basis Technology	USC
English Spelling - ing-ed	Glenshire Labs
Advanced English Grammar practice	Richard Walton
GMAT® EXAM SUCCESS	Learning Express
Practices for GMAT: Book 1	Unknown
Managerial Economics	Craig Peterson
GMAT Vocabulary (Basic Level)	Manhattan Review
GMAT Study Guide	Unknown
GMAT Practice Questions	Test Prep Review
GMAT in One Month	Allen Yu
Advanced GMAT Math Questions	Brent
Kirchhoff's Current Law - Practise Problems	Unknown
Kirchhoff's Voltage Law - Practise Problems	Unknown
Full Wave Bridge rectifier	Unknown
Full wave rectifier	Unknown
Frequency and Amplitude Modulation	Unknown
Differential Amplifier	Unknown
Electronic Communication Systems - Teacher Slides	Kennedy & Davis
Chapter 22 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 9 - Principles of Electric Circuits	Floyd
Chapter 9 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 6 - Principles of Electronic Communication Systems	Louis E. Frenzel
Chapter 2 - Principles of Electronic Communication Systems	Louis E. Frenzel
Bridge Rectifier	Unknown
Chapter 1 - Principles of Electronic Communication Systems	Louis E. Frenzel
Wien Bridge Oscillator	Unknown
Principles of Communication Systems (Student Review)	Kennedy
Superposition Theorm	Unknown
Microelectronics (BJT, CMOS)	Millman & Grabel
Linear and Digital ICs and Applications	Lecture Notes
Kirchhoff's Voltage Law	Unknown
Kirchhoff's Current Law	Unknown
Chapter 7 - Computer Networks	Andrew Tanenbaum
Chapter 8 - Computer Networks	Andrew Tanenbaum
Algorithms and Flowcharts	Berkeley
Programming in C	Oxford Press
Introduction to Linear Dynamic Systems	Stanford University
Message Routing	Unknown
VHDL Primer	Jayaram Bhaskar
C++ PROGRAMMING TUTORIAL 1 2	Unknown

Linux Administration Made Easy	Steve Frampton
C++ Reference Manual	SGI
Tokamak Tutorial	Unknown
Circuit Simulator	Falstad
Circuit Simulator	Falstad
GRE Physics Test Practice Book	ETS
GRE Practice Book	ETS
DC Motors	Berkeley
Transformers	Berkeley
Power Plant Fundamentals - Complete Interactive	Dharmit Thakore
Gas Turbine Power Plant	Unknown
Microcontroller Simulator MCU 8051	Fedora
Vector Valued Functions - Plance Curves	Unknown
Euler's Theorem	Unknown
Complex Variables & Laplace Transform	Unknown
Quantum Mechanics	D.C.Krause
Engineering 3D Geometry	Unknown
Flow Chart Maker	Dia
Diodes & Triodes	Unknown
Diodes & Triodes	Unknown
How Microprocessor Works	Unknown
Microprocessor - SumProgram	Unknown
Microprocessor - CountProgram	Unknown
TCP/IP Tutorial Series - 3	Siemens
TCP/IP Tutorial Series - 2	Siemens
TCP/IP Tutorial Series - 1	Siemens
CCNA Topology (Large)	Cisco
Sorting Algorithms	Unknown
Network Spanning Tree	Cisco
Linked Lists	Unknown
Algorithmic Sorts	Unknown
AVLTree	Arsen Gogeshvili
Boulton-Watt Engine	UMich
Oscilloscope Simulation	France Edumedia
Oscilloscope Tutorial - Frequency Measurements	Unknown
Beam Deflections	Unknown
ReadyMix Concrete Production	CeMex
Materials of Engineering Construction 8	Wiskocil, Clement T
Linear Matrix Inequalities ir	
System and Control Theory	Stephen Boyd
SwitcherCAD	Linear Technologies
A Robotically-Augmented Walker	Carnegie Mellon University
Metastable Legged-Robot Locomotion	MIT
Using a Mobile, Agent-basec Environment to support Cooperative Software Processes	Norwegian University for Science & Technology
Microsoft Visual Basic .NET Projects for the Classroom	Alfred C Thompson II
Process Modeling for Process Improvement	Stanford University
Probabilistic Algorithms in Robotics	Carnegie Mellon University
ANALYSIS OF SECURITY PROTOCOLS FOR WIRELESS NETWORKS	Stanford University
Algorithms and Resource Requirement: for Fundamental Problems	Carnegie Mellon University
Purely Functional Data Structures	Carnegie Mellon University
Agent-based modeling in electricity markets	Carnegie Mellon University
A Foundation in Digital Communication	Amos Lapidoth
VHDL Design	Bryan Mealy, Fabrizio Tappero
Systems Engineering	Boris Cogan
Embedded Systems	Wikibooks
Logic Flows Experiment	David Keffer
Logicy Simulator	University of Kent
Logic Gates	Rochester University
The Logic Lab	Rochester University
Combinatory Logic in Programming	Viacheslav Wolfengagen
Code Making	Kelly
Electronics-Experimental Techniques	William C. Elmore & Matthew Sands
Handbook of Formulae and Physical Constants	D Stanley
Vernier Calipers	UWisconsin
Magentic Train	CUHK
Magentic Train	CUHK
Coal Plant Virtual Tour	Southern Company
Working of a Coal Plant	Arizona State University
Advanced Power Systems	Dr. Kar
Introduction to Microelectronics	Alessandro Pinto
Introduction to Microelectronics	Alessandro Pinto
Rijndael Cypher - 128 bit encryption	Enrique Zabala

Crypto Tutorial	JERIC
Insertion Sort Tutorial	Unknown
The Java EE 6 Tutorial	Oracle Corporation
Operating Systems - ProcessStateDiagram	Unknown
Network Message Routing	Unknown
Processor Instruction Execution Cycle	University of Queensland
Networking Basics	Cisco
Build a Computer Network	Stanford University
100 Linux Tips and Tricks	Patrick Lambert
AutoCAD Tutorial - starting commands	Unknown
AutoCAD Tutorial - Introduction	Unknown
Applied Aerodynamics	Jorge Colman Lerner
Grid Computing	Soha Maad
Advanced Magnetic Materials	Leszek Malkinski
Control Systems	Wikibooks
Engineering Acoustics	Wikibooks
Physics of Light and Optics	Justin Peatross
CRJ Trainer	UND Aerospace
Helicopter Premiere	Goodrich
Working of Turbojet Engine	Project Oscar
Engine Airflow Routing	General Electric
Car Engine Components Tutorial	Chrysler
Gas Equations	Unknown
Multi Engine Training	Avia Studios
Jet Engine	Pratt & Whitney
Rocket Engine	Pratt & Whitney
Aircraft Turbo Propeller	Pratt & Whitney
House of Quality Tutorial	Dr. A. J. Lowe
Shear Stress	Unknown
Supercritical Fluid Extraction	Sumit Pandya
Heat Engines	Unknown
Hydraulic Machine	Adolix Split
Turning Machines - Lathe	Kelly Curran
Hybrid Engines	University of Darmstadt
Stress Strain Relationsip	Missouri University
Quasi Equilibrium Process	Adolix Split
Cauchy-Shwartz Inequality	L Ryane
What is Radio Spectrum	Unknown
Turbine Movie	Unknown
3 Phase Delta Connection	Unknown
3 Phase Star Connection	Unknown
Digital Multimeter Virtual Lab	Unknown
Circuit-Construction-Kit-AC-Virtual-Lab	Unknown
The Grammar of English Grammars	Brown, Goold
Diesel Engine	UWM
Electromagnetic Spectrum	CMU
Theodolite	Unknown
Tacheometric Surveying	National Singapore University
Stress - Tutorial	E S Johansen
Shear Stress Formula	Stanford University
Structure & Forces	Stanford University
Stength of Materials	Stanford University
Refrigeration Cycle	Ranger Hope
Laminar Flow	Perdue University
HEMI Engine	Chrysler
Heat Transfer Quiz	Unknown
Heat Transfer	CUHK
Performance Analysis of the Hymotion PHEV Fleet	Hui
A log-domain implementation of the Mihalas-Niebur neuron model	Andre van Schaik
Electrically Small Loop Antenna for UHF Band RFID Tag	Young-Joon Ahn, Frances J. Harackiewicz, Sung-Joo Kim, Myun-Joo Park, Yong-Seek Chung & Byungje Lee
Powerplant - Main Cycle	Unknown
Gas Turbine	CUHK
Power Engineering - Kalina Cycle	General Electric
Extrusion Process	SAPA
GRE - Literature in English Practice Book	ETS
Introduction to Logic Gates	Stanford University
Microwave	Dave Kalmer
Real-Time Embedded Systems Fundamentals	Sheppard, Tom
C++ - IO Streams	Bjarne Stroustrup
FES Bridges Lecture	Florida Engineering Society
Operating Systems and Middleware: Supporting Controlled Interaction	Max Hailperin
An Introduction to Cryptography, Second Edition	RICHARD A. MOLLIN
JFET Operation	E Coates
Quick Sheet-DSP Formulae	Unknown
How Engine Works	Louis Bloomfield
Vane Compressor	Unknown

How Pump Works	ShipCo
Mass-Displacement-Pump	Unknown
Advances in Mechatronics	Dr. Horacio Martínez-Alfaro
Construction Terms	Sanjay Sharma
Electronegativity-Periodic Table	Unknown
Electron Affinity-Periodic Table	Unknown
Linear Quadratic State Feedback Design for Switched Linear Systems with Polytopic Uncertainties	Feruzza
A Flexible Bandwidth Allocation Scheme Using Specified Duration Based Data Acquisition in Heterogeneous Net	Feruzza
Structural Simulation models that build themselves	JANKOVIC
GRE - General Test Practice Book	Guzikowski
Discrete Mathematics	Margaret H. Dunham
Comprehensive Guide to Digital Electronics & Computer System Architecture	Mark Balch
C++ The Complete Reference	Herb Schildt
GMAT Math Bank-Q	Prentice Hall
OPTICAL FIBER COMMUNICATION	James Lilana
GRE Chemistry Test Practice Book	J Paulino
External Combustion Engine	Unknown
Introduction to Algorithms	MIT
Data Mining	Journal of Computing
3D Animation Tutorial	Peter Woodland
Word Classes	Unknown
Digital Signal Processing	Sophocles J. Orfanidis
Advances in Robotics, Automation and Control	Jesús Arámburo & Antonio Ramírez Treviño
Homophones	Kelly
English Grammar Simplified	Ellsworth, Higgins
English Grammar for the Utterly Confused	Laurie Rozakis
The Good Grammar Book	ScanKromsator
Just Enough English Grammar	Gabriele Stobbe
Grammatically Correct: The Writer's Essential Guide to Punctuation, Spelling, Style, Usage, and Grammar (1997)	Anne Stilman
Grammar Rules	Unknown
Grammar For Everyone	Barbara Dykes
English Grammar E-Book	Shayna Oliveira
Connectives of English speech : the correct usage of prepositions, conjunctions, relative pronouns and adverbs explained and illustrated	Fernald, James Champlin, 1838-1918
Higher Lessons in English	Alonzo Reed & Braiderd Kellogg
Graded Lessons in English	Alonzo Reed & Braiderd Kellogg
Fifteen Thousand Useful Phrases	Greenville Kleiser
A high school English grammar	Jones, George Mallory, 1873-1940 & Horning, Lewis Emerson, 1858- & Morrow, John D
Non Technical Skills for Engineers in the 21st Century	ZUBAIDAH AWANG
Teaching Technical English Writing	CIDNET
Interview Preparation Workbook	Michele Drew
ENGLISH SOLUTIONS FOR SCIENCESAND ENGINEERING RESEARCH WRITING	Adam Turner
English Grammar & Composition	Wren N Martin
The Teacher's Grammar Book	James D Williams
A Practical English Grammar	A. J. Thomson, A. V. Martinet
Oxford Guide to English Grammar	John E
English Grammar - A comprehensive Guide	Mary Ansel
Simple-Compound-Complex Sentences	Glenshire Labs
Transitive -Intransitive Verbs	Glenshire Labs
Basic English Grammar Book 2	Sargeant, Howard
Subject Word Agreement	Glenshire Labs
Present Perfect	Glenshire Labs
Simple Past Practice	Glenshire Labs
The Passive Verb	Glenshire Labs
Tenses	Betty Schrampf Azar
Understanding Verbs	Stacy A. Hagen
English Grammar: For Grammar Schools	Glenshire Labs
Writing in English	Larkin Dunton , Augustus Hill Kelley
Practical English Handbook	Leonardo da Vinci programme
Learning Spoken English	William B.Dillingham
Cambridge English: First handbook	Lynn Lundquist
English Grammar Secrets	Cambridge ESOL
English Vocabulary in Use	Caroline Brown & Pearson Brown
Basic English Grammar Book 1	Brian England
An Introduction to English Phonology	Seaton, Anne
CPE (Certificate of Proficiency in English) Handbook	April McMahon
YLE Handbook	Cambridge ESOL
Spoken English Learned Quickly	Cambridge ESOL
American English Language Training	Lynn Lundquist
Teaching English	Lois P. Webster
Writing Matters	Andrew GOODWYN & Jane BRANSON
English Language Skills	David
Pronouns	Ellen Carley Frechette, Tim Collins
English Spelling - ing-ed	Glenshire Labs
Vocabulary - Word Knowledge workbook	Glenshire Labs
Word Puzzle	The Florida Center for Reading Research
	Glenshire Labs

Vocabulary and picture prompts for language teaching book 2	Veronica Gilhooly, Learnwell Oy
The Grammar of English Grammars	Brown, Goold
Merriam-Webster's Collegiate Dictionary	Merriam-Webster
Oxford Advanced Learner's Dictionary	Oxford Press
Adjectives and Opposites	Glenshire Labs
McGill Poem and Song Writer	Glenshire Labs
Pronunciations - KNACK	Wiseley
Word Classes	Glenshire Labs
Advanced English Grammar practice	Richard Walton
Counterbalance Valves	GDLC
Cavitation	GDLC
Handbook of Turbomachinery	Earl Logan
Principle of Turbomachinery	Dr. Gongtao Wang
Textbook Multigrid Efficiency for Computational Fluid Dynamics Simulations	Brandt, Achi & Thomas, James L. & Diskin, Bori
Elementary Fluid Mechanics	Vennard, John K.
Fluid Mechanics	L.D. Landau & E.M. Lifshitz
Water Loss Control Manual	Julian Thornton
Flow of Fluids Through Valve Fittings and Pipes	Crane
Design of Fluid Systems Hook-up Book	Spirax
Boundary Layer Theory	Herman S
Fluid Mechanics	
with Vector Field Theory	
Basic Concepts in Turbomachinery	Dennis Prieve
Solution Manual to Engineering Fluid Mechanics	Grant Ingram
Failure Prognostics of a Hydraulic Pump Using Kalman Filter	Clayton Crowe & Donald Elger
Liquid Temperature Control for a Hydraulic Turning Machine - IEEE Control Systems Magazine	IEEE
Manometer	GDLC
Hydro Power Plant	GDLC
Hydro-Electric Power Plant	GDLC
Compressor Design in X-43A	NASA
Fluid Mechanics: All about Water Pumps	Bell Student Series
Introduction to Fluid Mechanics, 7th Edition	UnRobert W. Fox, Philip J. Pritchard, Alan T. McDonaldknown
Horizontal Centrifugal Pump	GDLC
Various Types of Compressors	GDLC
Hydraulic Pressure Switch Applications	GDLC
Types of Pneumatic Compressors	GDLC
Engineering Fluid Mechanics Student Solutions Manual	Clayton T. Crowe & Donald F. Elger
Fundamentals of Compressible Fluid Mechanics	Genick Bar-Meir
Fundamentals of Computational Fluid Dynamics	Harvard Lomax & Thomas H. Pulliam
Fundamentals of Fluid Mechanics and Transport Phenomena	Jean-Laurent Peube
Fluid Mechanics: Fundamentals and Applications	John Cimbala, Yunus Cengel
Buoyancy Lab	Phet
Buoyancy Tutorial	GDLC
Flowmeter Wall Manometer	BCET
Fluid Mechanics	Frank M. White
Fluid Mechanics	J. E. Shepherd
Basics of Fluid Mechanics	Genick Bar-Meir
Navier Stokes Problem Solutions	White
Fluid Mechanics Cheat Sheet	UFW
Thermodynamics, Heat Transfer, Fluid Flow	DOE
Fluid Mechanics and Thermodynamics of Turbomachinery 4E	S Larry Dixon, Cesare Hall
Orifice Meter	Unknown
Pelton Wheel	Unknown
Fluid Mechanics and Hydraulic Machines	Rajput, Modi, Seth
Fluid Mechanics for Power Generation	P M V Subbarao
TURBO-MACHINERY	P M V Subbarao
Fluid Mechanics	Eric G. Paterson
Introduction to Fluid Mechanics	Mc Donalds
Working of Turbojet Engine	Project Oscar
Turbofan Jet Engine	Pratt & Whitney
Aircraft Turbo Propeller	Pratt & Whitney
Supercritical Fluid Extraction	Sumit Pandya
Hydraulic Machine	Adolix Split
Laminar Flow	Perdue University
2009 GK BOOK	RK
The Greatest General Knowledge Quiz Book	Cowlin, Chris.
Monocots vs Dicots	Unknown
Plant Cycle	Unknown
Chapter 7 - Computer Networks	Andrew Tanenbaum
Chapter 8 - Computer Networks	Andrew Tanenbaum
How does Microwave Oven Work	Unknown
Message Routing	Unknown
Millikans Oil-Drop Experiment	Unknown
Trivopaedia	Unknown
Beam Balance	Unknown
Financial Ratios	Unknown

The Complete Book of Intelligence Tests : 500 exercises to improve, upgrade and enhance your mind strength	PHILIP CARTER
VHDL Primer	Jayaram Bhaskar
Linux Administration Made Easy	Steve Frampton
C++ Reference Manual	SGI
Suppressed Inventions & Other Discoveries	Jonathan Eisen
Inventions that changed History	CCC Labs
Some Famous Indian Scientists	Unknown
Kids Inventing! A Handbook for Young Inventors	Susan Casey
The General Knowledge Quiz Book	Arcturus Publishing Limited Contributors
The Great Book of Questions and Answers	Various
Factorization of Polynomials - Synthetic Division	Unknown
Factorization of Polynomials - Problem Solving	Unknown
Factorization of Polynomials - Presentation	Unknown
Respiration - Baloon Experiment	Unknown
Respiration - The Big Picture	Unknown
Respiration - How Lungs Work	Unknown
Respiration - Breathing	Unknown
Tokamak Tutorial	Unknown
Respiration - How Breathing Works	Unknown
Respiration & Breathing - Internals	Unknown
Respiration - Advanced	Unknown
Respiration - Anatomy of Breathing	Unknown
Respiration - What is in a Breath	Unknown
Respiration - Rib Movements	Unknown
Circuit Simulator	Falstad
GRE Physics Test Practice Book	ETS
GRE Practice Book	ETS
Biology Glossary	Isaac
Fundamentals of Physics 7th Edition: Test Blanks	Halliday/Resnick/Walker
Collins Dictionary of Physics	Unknown
Physics Formulary	J.C.A. Wevers
Glossary-Coined-Names	John Andraos
Focal Length - Virtual Bench	Unknown
Respiratory System - Internals	Unknown
Carbon Cycle - Complete Tutorial	Unknown
Respiratory System - Narrated Tutorial	Unknown
Factorization of Polynomials - Multiplying Polynomials	Unknown
Factorization of Polynomials - Polynomials Tutorial	Unknown
Algebra Review - MathLab	Unknown
Factorization of Polynomials - Synthetic Division	Unknown
Factorization of Polynomials - Division Of Polynomials	Unknown
Factorization of Polynomials - Division Diagnostics	Unknown
Factorization of Polynomials - Using Algebraic Tiles	Unknown
Factorization of Polynomials - Rules	Unknown
Factorization of Polynomials - MathLab	Unknown
Factorization of Polynomials - Simplifying	Unknown
Factorization of Polynomials - Tutorial	Unknown
Factorization of Polynomials - Dividing a Polynomial by a Polynomial Example	Unknown
Factorization of Polynomials - Dividing a Polynomial by Monomial Exercise	Unknown
Factorization of Polynomials - Dividing a Polynomial by Monomial Example	Unknown
Factorization of Polynomials - Dividing a Polynomial by a Polynomial Exercise	Unknown
Factorization of Polynomials - Application of factoring	Unknown
Factorization of Polynomials - Interactive MathLab	Unknown
Factorization of Polynomials - Educomp	Unknown
Respiration - Educomp	Unknown
Gram Stain Interactive - Milk Testing	Unknown
Gram Stain Procedure	Unknown
Gram Stain Testing using Microscope - Interactive	Unknown
Gram Staining Step by Step	Unknown
Gram Staining Equipment	Unknown
Gram Stain - Internal Mechanism	Unknown
Making a Gram Stain - Virtual Lab	Unknown
Gram Staining Made Simple	Unknown
Gram Stain Tutorial	Unknown
Gram Staining Interactive Procedure	Unknown
ChangeLab - Physical and Chemical	Unknown
Stoichiometry	Unknown
Digestive Systems of Hydra, Planaria and Earthworm	Unknown
Power Plant Fundamentals - Complete Interactive	Dharmit Thakore
Gas Turbine Power Plant	Unknown
Cloning 101	Unknown
Food Chain Tutorial	Unknown
Binary fission - Interactive	Unknown
Binary fission - DNA	Unknown
Binary fission - Filamental Growth	Unknown
Binary fission - Real Life Fun Example	Unknown

Binary fission - Tutorial with Text	Unknown
Binary fission - Simple	Unknown
Binary fission - Edurite	Unknown
Focal Length - Optical Instruments	Unknown
Focal Length - Ray Diagram Tutorial	Unknown
Focal Length - Convex Lens Problem	Unknown
Focal Length - Reflectors	Unknown
Resistors in Parallel (HowTo)	Unknown
Resistors in Series (HowTo)	Unknown
Focal Length, Lenses	Unknown
Focal Length, Reflection & Refraction	Unknown
Focal Length - Mirros and Lenses, Light and Color	Unknown
Focal Length - Depth of Field	Unknown
Focal Length - Convex Lense Tutorial	Unknown
Focal Length - Optical Bench	Unknown
Focal Length - Arriving at UV Formula	Unknown
Focal Length - Mirrors and Lenses	Unknown
Focal Length - Edurite	Unknown
PN Junction	Unknown
PN Junction Lab	Unknown
Learn Kannada through English	Unknown
Microscope Tutorial	Unknown
Refractive Index	Unknown
Faraday's Law	Unknown
Microcontroller Simulator MCU 8051	Fedora
Vector Valued Functions - Plance Curves	Unknown
Euler's Theorem	Unknown
Complex Variables & Laplace Transform	Unknown
Managing Marketing Information	Harvard University
Top Company Case Studies in Branding	Harvard University
Organizational Behaviour	Robbins
Powerful Steps	Brian Bieler
Richard Free	Brian Bieler
Be a Leader For God's Sake	Bruce Winston
Pythagoras Theorm	Unknown
Quantum Mechanics	D.C.Krause
Theories & Laws of Forces	Unknown
Engineering 3D Geometry	Unknown
Flow Chart Maker	Dia
Cholesterol	Unknown
Van De Graaff Generator	Unknown
Diodes & Triodes	Unknown
Electomagnet	Unknown
How Microprocessor Works	Unknown
Microprocessor - SumProgram	Unknown
Microprocessor - CountProgram	Unknown
TCP/IP Tutorial Series - 3	Siemens
TCP/IP Tutorial Series - 2	Siemens
TCP/IP Tutorial Series - 1	Siemens
CCNA Topology (Large)	Cisco
Pascal's Principle Tutorial	Unknown
Working of an Ear	Unknown
Sorting Algorithms	Unknown
Network Spanning Tree	Cisco
Linked Lists	Unknown
Algorithmic Sorts	Unknown
AVL Tree	Arsen Gogeshvili
Boulton-Watt Engine	UMich
Lunar Phase Simulator	NASA
Oscilloscope Simulation	France Edumedia
Oscilloscope Tutorial - Frequency Measurements	Unknown
Beam Deflections	Unknown
ReadyMix Concrete Production	CeMex
Materials of Engineering Construction 8	Wiskocil, Clement T
Linear Matrix Inequalities ir	
System and Control Theory	Stephen Boyd
SwitcherCAD	Linear Technologies
A Robotically-Augmented Walker	Carnegie Mellon University
Metastable Legged-Robot Locomotion	MIT
The Story of the CDO Market Melttdown	Harvard University
Using a Mobile, Agent-basec	
Environment to support Cooperative	
Software Processes	Norwegian University for Science & Technology
Microsoft Visual Basic .NET Projects for the Classroom	Alfred C Thompson II
Vocabulary - Word Knowledge	The Florida Center for Reading Research
Process Modeling for Process Improvement	Stanford University

Probabilistic Algorithms in Robotics	Carnegie Mellon University
ANALYSIS OF SECURITY PROTOCOLS FOR WIRELESS NETWORKS	Stanford University
Algorithms and Resource Requirement: for Fundamental Problems	Carnegie Mellon University
Purely Functional Data Structures	Carnegie Mellon University
Agent-based modeling in electricity markets	Carnegie Mellon University
A Foundation in Digital Communication	Amos Lapidoth
VHDL Design	Bryan Mealy, Fabrizio Tappero
Systems Engineering	Boris Cogan
Embedded Systems	Wikibooks
Maths Dictionary	Unknown
Bonding & Periodic Table	Unknown
Logic Flows Experiment	David Keffer
Logicy Simulator	University of Kent
Logic Gates	Rochester University
The Logic Lab	Rochester University
Electricity Experiments You Can Do At Home	Stan Gibilisco
123 Robotics Experiments	Myke Predco
Big Book of Experiments	Usborne
The Golden Book of Chemistry Experiments	Robert Brent
Janice VanCleave's 204 Sticky, Gloppy, Wacky and Wonderful Experiments	Janice VanCleave
The Rescue	Unknown
Combinatory Logic	Viacheslav Wolfengagen
Code Making	Kelly
Electronics-Experimental Techniques	William C. Elmore & Matthew Sands
Handbook of Formulae and Physical Constants	D Stanley
Vernier Calipers	UWisconsin
Magnetic Train	CUHK
6th Grade Perimeter & Area	Unknown
6th Grade Geometry Basics	Unknown
6th Grade Measurements	Unknown
Coal Plant Virtual Tour	Southern Company
Working of a Coal Plant	Arizona State University
How is Coal Formed?	Unknown
Advanced Power Systems	Dr. Kar
Introduction to Microelectronics	Alessandro Pinto
Rijndael Cypher - 128 bit encryption	Enrique Zabala
Crypto Tutorial	JERIC
Insertion Sort Tutorial	Unknown
The Java EE 6 Tutorial	Oracle Corporation
Operating Systems - ProcessStateDiagram	Unknown
Network Message Routing	Unknown
Processor Instruction Execution Cycle	University of Queensland
Networking Basics	Cisco
Basic Parts of a Computer for Little Kids	Intel
Build a Computer Network	Stanford University
Countdown Teaser	Unknown
Panchatantra	Kumud Singhal
Word Puzzle	Unknown
Little Red Riding Hood	Unknown
The Ultimate Guide to Kids Spelling Bee Words	National Spelling Bee
Cambridge Idioms Worksheets	Cambridge University
Vocabulary and picture prompts for language teaching book 2	Veronica Gilhooly, Learnwell Oy
What Teachers Really Need to Know About Formative Assessment	Greenstein, Laura
Routledge An Introduction to Classroom Observation	E. C. Wragg
1000 Best New Teacher Survival Secrets	Kandace Martin, Kathleen Brenny
100+ Ideas for Children	Nionia
Illusion - Contrast	Unknown
Illusion - Haze	Unknown
Distillation Virtual Lab	Unknown
100 Linux Tips and Tricks	Patrick Lambert
Learn Tables - MathLab	Unknown
Voltaic Cell - Virtual Lab	Unknown
Ten Teasers - 7Yrs	LittleFox
Crab's riddle	LittleFox
Brain Teasers - 8Yrs	NASA
Nursery Rhymes - 3	Northumberland County
Nursery Rhymes - 2	Northumberland County
Brain Teasers - 15Yrs	NASA
Chemistry Virutal Lab - Centigram balance	Unknown
MathLab: Algebraic Equations - 6th Grade	Unknown
Chemistry Virtual Lab - 5th Grade	West Sussix
AutoCAD Tutorial - starting commands	Unknown
AutoCAD Tutorial - Introduction	Unknown
Applied Aerodynamics	Jorge Colman Lerner



Grid Computing	Soha Maad
Business Dynamics in the 21st Century	Ong Lin Dar
Advanced Magnetic Materials	Leszek Malkinski
Control Systems	Wikibooks
Engineering Acoustics	Wikibooks
Physics of Light and Optics	Justin Peatross
The French Revolution by Thomas Carlyle	Carlyle, Thomas, 1795-1881
CRJ Trainer	UND Aerospace
Helicopter Premiere	Goodrich
Working of Turbojet Engine	Project Oscar
Engine Airflow Routing	General Electric
Car Engine Components Tutorial	Chrysler
Gas Equations	Unknown
Multi Engine Training	Avia Studios
Jet Engine	Pratt & Whitney
Rocket Engine	Pratt & Whitney
Aircraft Turbo Propeller	Pratt & Whitney
House of Quality Tutorial	Dr. A. J. Lowe
Simple AC Generator	Unknown
Shear Stress	Unknown
Supercritical Fluid Extraction	Sumit Pandya
Newton's 2nd Law - Acceleration	Unknown
Heat Engines	Unknown
Hydraulic Machine	Adolix Split
Turning Machines - Lathe	Kelly Curran
Laws of Thermodynamics	Unknown
Hooke's Law	Unknown
Ohm's Law	Unknown
Pascal's Experiment	Unknown
Hybrid Engines	University of Darmstadt
Stress Strain Relationship	Missouri University
Quasi Equilibrium Process	Adolix Split
Cauchy-Schwartz Inequality	L Ryane
Product & Distribution Strategies	Harvard University
What is RFID	General Electric
What is Radio Spectrum	Unknown
Turbine Movie	Unknown
3 Phase Delta Connection	Unknown
3 Phase Star Connection	Unknown
Digital Multimeter Virtual Lab	Unknown
Circuit-Construction-Kit-AC-Virtual-Lab	Unknown
Nutrients	Unknown
Igneous Rock Formation (Interactive)	Unknown
Rocks and Minerals - Britannica Illustrated Science Library	Rocks & Minerals
Sociology	John J. Macionis
CAT Mock Paper	ENDEAVOR
CATch Me if you Can	Ashutosh Kar
Case Study Research	University of Cambridge
Retailing-Jeff Cox	Jeff Cox
Accounting - Cheat Sheet	MATTHEW
ComputerAwarenessMCQs	Anuk Dikshit
Vedic Mathematics	FLORENTIN SMARANDACHE
The Peaceful Night	Harry Smith
IFS General English	RAJESH
General Studies Question paper	RAJESH
India-Year-Book-2011	Government of India
The Grammar of English Grammars	Brown, Goold
How To Study and Teaching How To Study	McMurry, F.M.
Faculty Virtues and Character Strengths	Thomas V. McGovern;Jeffrey R. Stowell
How to Teach Writing	Unknown
Dealing with EFL Terminology	Gisela Woodward
Classroom Pedagogics	Gisela Woodward
Diesel Engine	UWM
Electromagnetic Spectrum	CMU
Theodolite	Unknown
Tacheometric Surveying	National Singapore University
Stress - Tutorial	E S Johansen
Shear Stress Formula	Stanford University
Structure & Forces	Stanford University
Strength of Materials	Stanford University
Refrigeration Cycle	Ranger Hope
Laminar Flow	Perdue University
HEMI Engine	Chrysler
Heat Transfer Quiz	Unknown
Heat Transfer	CUHK
Performance Analysis of the Hymotion PHEV Fleet	Hiu

A log-domain implementation of the Mihalas-Niebur neuron model	Andre van Schaik
Electrically Small Loop Antenna for UHF Band RFID Tag	Young-Joon Ahn, Frances J. Harackiewicz, Sung-Joo Kim, Myun-Joo Park, Yong-Seek Chung & Byungje Lee
Powerplant - Main Cycle	Unknown
Gas Turbine	CUHK
Power Engineering - Kalina Cycle	General Electric
Extrusion Process	SAPA
TOEFL Learning - Nouns	TOEFL Interactive
GRE - Literature in English Practice Book	ETS
TEOFL Build Your Vocab	Gargantuan
Introduction to Logic Gates	Stanford University
Microwave	Dave Kalmer
The Runamock Pigsbot	David L
Real-Time Embedded Systems Fundamentals	Sheppard, Tom
Gulliver's Travels	Jonathan Swift
Around the World in Eighty Days	Jules Verne
20,000 Leagues Under the Sea	Jules Verne
The Mysterious Affair at Styles	Agatha Christie
Hamlet	William Shakespeare
Romeo and Juliet	William Shakespeare
Macbeth	William Shakespeare
Beasts of New York: A children's book for grown-ups	Jon Evans
Happy Maths - Time & Money	Pratham
C++ - IO Streams	Bjarne Stroustrup
FES Bridges Lecture	Florida Engineering Society
Operating Systems and Middleware: Supporting Controlled Interaction	Max Hailperin
An Introduction to Cryptography, Second Edition	RICHARD A. MOLLIN
Execution	Larry Bossidy & Ram Charan
Treasure Island	Robert Louis Stevenson
Fun-Early-Readers-Collection	Danielle Bruckert
Waldo-and-the-Desert-Island	Hans Wilhelm
All-Types-of-Aircraft	Danielle Bruckert
Royal-Raven	Hans Wilhelm
Tyrone-the-Cheater	Hans Wilhelm
Holy Bible - English: King James Version	Unknown
THE NOBLE QURAN in the Urdu Language	Unknown
Merriam-Webster's Collegiate Dictionary	Merriam-Webster
Oxford Advanced Learner's Dictionary	Oxford Press
Grandfather's Stories	Ernst Wiechert
Srimad Bhagavad-gita in Hindi	Sriia Bhaktivedanta Narayana Goswami Maharaja
Archimedes' Principle (Funny)	Unknown
VirtualLab The Light Reaction	Unknown
Science Glossary	Unknown
Adjectives and Opposites	Unknown
32 Teeth	Unknown
Metabolic Process Tutorial	Unknown
Archimedes' Principle	Unknown
JFET Operation	E Coates
History - Imperial Wars	Maps of War
Quick Sheet-DSP Formulae	Unknown
How Engine Works	Louis Bloomfield
Vane Compressor	Unknown
How Pump Works	ShipCo
Mass-Displacement-Pump	Unknown
Advances in Mechatronics	Dr. Horacio Martinez-Alfaro
Construction Terms	Sanjay Sharma
Personalizing your Teaching	Cambridge University
Team Teaching	Gisela Woodward
Abacus Tutorial	Unknown
Chemistry 8th Grade quiz	Unknown
Ratio-Proportion Tutorial	Unknown
Plant Cell Quiz	Unknown
Rutherford's Experiment	Unknown
Geography of Ancient India	Unknown
Experiment-Properties of Gases	Unknown
Experiment-Making a Solution	Unknown
Sigma & Pi Bonds	Unknown
Experiment-Strong & Weak Acids	Unknown
Electronegativity-Period Table	Unknown
Atomic and Ionic Radii	Unknown
Electron Affinity-Periodic Table	Unknown
Experiment-Ionic & Covalent Compound	Unknown
NASA Virtual Lab	NASA
Chemistry Lab	Dortikum
McGill Poem and Song Writer	Unknown
Collected Works of Rudyard Kipling	Rudyard Kipling
The Arabian Nights	Anonymous

Linear Quadratic State Feedback Design for Switched Linear Systems with Polytopic Uncertainties	Feruza
A Flexible Bandwidth Allocation Scheme Using Specified Duration Based Data Acquisition in Heterogeneous Net	Feruza
Structural Simulation models that build themselves	JANKOVIC
Impact of Credit Restructuring on the Quality of Bank Asset	Adolix Split & Merge PDF
CPC Direct Marketing	York University
Organizational Behavior-Prentice Hall	Robbins & Judge
Good-to-Great by Jim Collins	Jim Collins
Harvard Case Studies Gallore	Harvard Business School
Emotion regulation consumption: When feeling better is the aim	ELYRIA KEMP
Organizational Behaviour	Joan Wilson
GRE - General Test Practice Book	Guzikowski
Discrete Mathematics	Margaret H. Dunham
Comprehensive Guide to Digital Electronics & Computer System Architecture	Mark Balch
Student Employability Profiles	Dang
D.C. Motor	Unknown
9th -Maths (Tamil)	Samacheer Kalvi
Absolute Beginner's Guide to Microsoft - Second Edition	Shelley O'Hara
C++ The Complete Reference	Herb Schildt
GMAT Math Bank-Q	Prentice Hall
OPTICAL FIBER COMMUNICATION	James Lilana
Tamil Short Stories	Kalyana
GRE Chemistry Test Practice Book	J Paulino
External Combustion Engine	Unknown
Introduction to Algorithms	MIT
Brand names on packaging and their impact on purchase preference	Journal of Consumer Behaviour
Data Mining	Journal of Computing
3D Animation Tutorial	Peter Woodland
Pronunciations - KNACK	Wiseley
The Adventures of Sherlock Holmes	Arthur Conan Doyle
IIT-JEE 2010 Chemistry	Administrator
States Of Matter	USC
Senses Quiz	Unknown
DTEd2-Malayalam-1	TN Govt
6th - Science (Tamil)	Samacheer Kalvi
Alice In Wonderland	Lewis Caroll
Wood Cutter Comic	Kushi
Periodic Table	Unknown
Arthur Goes to Camp	Mark Brown
Word Classes	Unknown
ChemVLab Formulae	UWisconsin
Law of Thermodynamics	Unknown
Eye Functions Quiz	Unknown
Advanced English Grammar practice	Richard Walton
Tamil Ilakkanam	Unknown
Calculus	Gil Strang
Great Expectations	Charles Dickens
Signal Processing	Sophocles J. Orfanidis
Advances in Robotics, Automation and Control	Jesús Arámburo & Antonio Ramírez Treviño
Akbar	Amarchitra Katha
10th - Science (English)	Samacheer Kalvi
Great Inventions and Discoveries	Willis Duff Piercy
Class 6 Geography NCERT Textbook - Unit VII	NCERT
Open Loop and Closed Loop Systems	GDLC
Open Loop and Closed Loop Systems	GDLC
Open Loop and Closed Loop Solar	GDLC
Open and Closed Loop	GDLC
Open and Closed Loop Systems	Venkata Sonti
Introduction to Control System	GDLC
A Probabilistic Approach to Mixed Open-Loop and Closed-Loop Control	J. Zico Kolter, Christian Plagemann
Open vs Closed Loop Systems	Chad Brezynskie
Open Loop vs Closed Loop	Norbert Benei
Open Loop vs. Closed Loop	GDLC
Open Loop and Closed Loop Systems	Xining Ye
Open-Loop and Closed-Loop	R.Gabasov, F.M.Kirillova
Introduction to Control Systems	GDLC
Open Loop and Closed Loop Systems	GDLC
8085 Interrupts	GDLC
Interrupts	Kenneth
Instruction Set of 8085	GDLC
Timer Operations and Programming	GDLC
Timer Diagram of 8085	GDLC
The Mkt 8085 Microprocessor	GDLC
The Intel 8085 Microprocessor	GDLC
Microprocessor 8085	GDLC
The 8085 Microprocessor Architecture	GDLC
The 8085 and 8086 Microprocessors	GDLC

Serial Input / Output Data Using 8085	GDLC
Microprocessors and Microcontrollers	R.Harini
Program Timer	GDLC
Basic Concepts of Microprocessors	Ramesh S. Goankar
Introduction to 8085 Microprocessor	Dr.P.Yogesh
Introduction to Intel 8085 Microprocessor	GDLC
Introduction to 8085 Architecture and Programming	GDLC
Interrupts	GDLC
Interrupts, Counter and Timers	GDLC
Addition of Two Numbers in 8085 Microprocessor	Dinesh
Intel 8085 Interrupts	Sambit
Intel 8085 Microprocessor Architecture	GDLC
Instruction Set of 8086 Processor	GDLC
Instruction Set of 8085	Gursharan Singh Tatla
Architecture of Microprocessors	GDLC
An Introduction to Microprocessor Architecture 8085	GDLC
8085 Microprocessor Instruction Set	Chi Yan Hung
8085 Microprocessor Architecture	Dr Masri Ayob
8085 Interrupts	GDLC
8085 Interrupts	GDLC
8085 Interrupts	GDLC
The 8085 Instruction Set	GDLC
8085 Instruction Set	GDLC
8085 Architecture	Meghanad D. Wagh
8085 Architecture & Its Assembly Language Programming	Dr A Sahu
8051 Timer	R.W.Allison
8051 Timer and Counter	GDLC
8085 Microprocessor Programs	GDLC
Boolean Algebra and Logic Gates	F Hamer
Number Systems and Codes	GDLC
Boolean Algebra	GDLC
Logic Gates	Aaron Bloomfield
Logic Gates	GDLC
Logic Gates	GDLC
4-Bit Arithmetic Logic Unit	GDLC
Arithmetic-Logic Units	GDLC
Arithmetic-Logic Units	GDLC
Veri Cation of Operation of Logic Gates	Ronak M Soni & S. Prasanth
Boolean Algebra	GDLC
Basic Logic Gates	GDLC
Boolean Algebra and Digital Logic	GDLC
Logic Gates	GDLC
Booleen Algebra	George Boole
Arithmetic Logic Unit	Ahmad Yazdankhah
Boolean Algebra	GDLC
Boolean Algebra	GDLC
Boolean Algebra	Jaime H. Moreno
Boolean Algebra	GDLC
Boolean Algebra	GDLC
Basic Logic Gates	GDLC
Binary to Decimal Conversion	Ronald Tocci
Boolean Algebra	Kirti P
Arithmetic Logic Units	Joanne DeGroat
Arithmetic Operations in Binary	GDLC
Arithmetic Logic Units	Howard Huang
Arithmetic Logic Units	Gojko Babic
Basic Logic Gates	GDLC
Arithmetic Logic Units	Dr. Arjan Durrezi
Logic Gates	GDLC
A Boolean Algebra Introduction	Dale Roberts
Arithmetic and Logic Units	GDLC
32 Bit Arithmetic Logic Unit	GDLC
Logic Gates	GDLC
8-Bit Arithmetic Logic Unit	James Morizio
Logic Gates	GDLC
Logic Gates	GDLC
4-Bit Arithmetic Logic Unit	GDLC
4 BIT Arithmetic Logic Unit	Branson Ngo
Types of Memories	GDLC
Logic Gates	GDLC
The Memory System	GDLC
Logic Gates	Aaron Bloomfield
The 8051 Microcontroller and Embedded Systems	GDLC
Logic Gates	Dilum Bandara
Sequential Logic Counters and Registers	GDLC
Shift Registers and Counters	Lakshmi

Semiconductor Memory Types	GDLC
Flip-Flops	GDLC
Logic Gate Fundamentals	GDLC
Semiconductor Memories	Jin-Fu Li
Digital Electronics	Raymond E. Frey
Introduction to Registers	GDLC
JF Flip-flops	Travis Hoover
Semiconductor Memories: RAMs and ROMs	GDLC
Introduction to Digital Electronics	John F. Wakerly
Registers and Counters	GDLC
Fundamental of Digital Electronics	GDLC
Registers and Counters	GDLC
Fundamentals of Digital Electronics	Barry Paton
Registers and Counters	GDLC
Flip-Flops Combinational Logic Circuit	GDLC
Registers & Counters	GDLC
Register and Counter	GDLC
Flip Flops Electronics	GDLC
Number Systems	GDLC
Number Systems, Boolean Algebra and Logic Gates	GDLC
Latches and Flip-Flops	GDLC
Number Systems and Codes	GDLC
Number Systems and Codes	GDLC
Flip-Flops	GDLC
Number Systems and Codes	GDLC
Number Systems and Codes	GDLC
Flip-Flops	GDLC
Number Systems & Codes	Keith W. Noe
Flip Flops	GDLC
Flip Flops	GDLC
Digital Logic Structures	GDLC
Digital Logic	R. Katz
Number System and Codes	GDLC
Registers and Counters	Dr. Sidney Fels
Number System and Codes	Ms Sandhya Rani Dash
Digital Electronics	Nida Qureshi
Digital Electronics Basics: Combinational Logic	Prof. Michael Tse
Number System and Binary Codes	GDLC
Digital Electronics: Principles, Devices and Applications	Anil K. Maini
Microcomputers	GDLC
Memory	GDLC
Digital Electronics	Kingsley Sage
Counters and Registers	GDLC
Memory, Storage and Programmable Logic Devices	GDLC
Counter and Registers	Dr. A. Sahu
Boolean Algebra	Dr. Bernard Chen
Boolean Algebra	GDLC
Memory Design	GDLC
Memory Devices,circuits, and Subsystem Design	GDLC
Memory Devices	Landon Johnson
Memory Classification	GDLC
Boolean Algebra Theorems	GDLC
Boolean Algebra and Logic Gates	GDLC
Memory and Memory Interfacing	Fang jun Huang
Boolean Algebra and Logic Gates	M Lavelle & D McMullan
Memory	Narinder Singh
Memories ROM, PROM, EPROM and RAM	GDLC
Memories ROM, PROM, EPROM and RAM	GDLC
Logic Gates	GDLC
Boolean Algebra and Digital Logic	GDLC
Resistance welding	GDLC
Time delay relay circuits	GDLC
Principle of Resistance Welding	GDLC
Resistance Welding	GDLC
Resistance Welding Products	GDLC
Resistance Welding Processes	GDLC
Resistance Welding Manual	GDLC
Resistance Welding	GDLC
What You Should Know About Resistance Welding	GDLC
Resistance Spot Welding	GDLC
Quantum Mechanics	GDLC
Pulse-Width-Modulation Control Circuit	GDLC
Power Rectifiers	GDLC
Protection and Relay Schemes	Chris Fraser
Photo Electric Circuits	GDLC
Overview of Resistance Welding	GDLC

On-Delay Timing Relay	Frank D. Petruzella
Introduction to Motor Control	GDLC
Modeling of Dielectric Heating	Camelia Petrescu
Induction Motor Speed Control	GDLC
Induction Heating System	GDLC
High Frequency Heating	GDLC
Heat Treatment Simulation	GDLC
Resistance Welding	GDLC
Dielectric Heating Equipment	Koen Van Reusel
Control Circuits	GDLC
Dc Motor Speed Controller	Bruce Trump
Pulse Width Modulation Control Circuit	GDLC
Classification of Welding Processes	GDLC
AC Motor Speed Control and Other Motors	GDLC
Vector Control of Induction Machines	GDLC
Time-Delay Electromechanical Relays	GDLC
Time Delay Relays Application Data	GDLC
Time Delay Relays and Sequencers	GDLC
Time Delay Relays	GDLC
Time Delay Relays & Control Relays	GDLC
Plug-In Adjustable AC/DC TDR	GDLC
Time Delay Relay	GDLC
Time Delay Relay	GDLC
Time Delay Relay	GDLC
The Photoelectric Effect Using LEDs as Light	St. Louis
Spot Welding	GDLC
The Photoelectric Effect & Its Applications	Robert B. Friedman & Rick Kessler
Speed Control of DC Motors	GDLC
Solar Radiation and Air Mass	Adil Hassib
Solid-State Welding Processes	GDLC
Single Phase Uncontrolled Rectifier	GDLC
Semiconductors	GDLC
Silicon Control Rectifier	GDLC
Silicon control rectifier	GDLC
Cathode Ray Oscilloscope	GDLC
Oscillators	Jimmie Fouts
Transistor and Amplifier	GDLC
Rectifiers, Filters and Regulators	GDLC
Amplifiers	GDLC
Semiconductor Diode	GDLC
Semiconductor Diode	GDLC
Rectifiers	GDLC
Semiconductor Diodes	GDLC
Cathode Ray Oscilloscope	GDLC
Semiconductor Diodes	GDLC
Semiconductor Diodes	Hayes & Horowitz
Semiconductor Diodes	GDLC
Semiconductor Diode	GDLC
Semiconductor Diode	GDLC
Semiconductor Diode	GDLC
Semiconductor Diode	GDLC
Silicon Controlled Rectifier	GDLC
Power Semiconductor Diodes	GDLC
RF Oscillators	GDLC
Rectifier Numbering System	GDLC
Rectifier Concepts	GDLC
Types of Rectifiers	GDLC
Rectifier Applications	William D. Roehr
Power Semiconductor Diodes	Irfan Ahmed Halepoto
Basic BJT Amplifiers	GDLC
The Cathode Ray Oscilloscope	GDLC
Oscillators	GDLC
Oscillators	Ron Bertrand
Amplifiers	Ron Bertrand
Operational Amplifier Based Charge Amplifiers	Thomas Kuehl
Zener Diodes	GDLC
Oscillators and Stability	GDLC
Zener Diode Circuits	GDLC
Oscillators	GDLC
Transistors	Brooks Bryant
Transistors	GDLC
Transistors	GDLC
Oscillators	A.R. Hambley
Transistor	GDLC
Transistors	GDLC
Oscillators	GDLC
Transistor Oscillators	GDLC

Transistor	GDLC
Transistor Basics	GDLC
Oscillator	GDLC
Optical Amplification	GDLC
Operational Amplifiers	Prof. Greg Kovacs
Transistor Amplifiers	GDLC
Magnetic Amplifiers	George
Transistor	GDLC
The Silicon Controlled Rectifier	GDLC
The Zener Diode	GDLC
Instrumentation Amplifiers	GDLC
The Cathode Ray Oscilloscope	GDLC
Special-Purpose Diodes	GDLC
History of Transistors	GDLC
Special Purpose Devices	GDLC
Special Semiconductor Devices	Dr. Debashis De
Silicon Controlled Rectifiers	GDLC
Silicon Controlled Rectifier	Mohammed Zeki Khedher
Silicon Controlled Rectifier	Raj Kamal
Electronic Devices and Circuits	Mr. M Srinivas Reddy
Analog Electronics Tutorial Series DIODES	Kristin Ackerson
Electrical Engineering	Mao-Hsu Yen
Diode Rectifiers	John Wiley
Silicon Controlled Rectifier	Kilowatt
Cathode-Ray Oscilloscope	GDLC
Silicon Control Rectifier	GDLC
Cathode Ray Oscilloscope	GDLC
Cathode Ray Oscilloscope	GDLC
The Cathode Ray Oscilloscope (CRO)	Paruthi Pradhapan
Semiconductors	GDLC
Semiconductor	GDLC
Semiconductors	GDLC
Cathode Ray Oscilloscope	GDLC
Cathode Ray Oscilloscope	GDLC
Semiconductors, Diodes, Transistors	GDLC
Cathode Ray Oscilloscope	GDLC
Cathode-Ray Oscilloscope	GDLC
Semiconductor	GDLC
Semiconductor Lasers	GDLC
Semiconductor Diodes Terminal Characteristics	GDLC
BJT Amplifiers	GDLC
BJT Amplifiers	GDLC
Bending Moment and Shear Force	GDLC
Shaft Design	GDLC
Basis for Beam Design	GDLC
Axial, Bending, Torsion, Combined and Buckling Analysis	Dimitri Soteropoulos
Analysis of Torsional Stresses	GDLC
Stress Analysis for the Torsional Moment	GDLC
Analysis for Torsion	Dr. Amlan K Sengupta
Torsional and Bending Stresses in Machine Parts	GDLC
Torsion	Ferdinand P. Beer
Torsion of Shafts	GDLC
Torsion Power Transmission and Stress Concentrations	GDLC
Torsion of Circular Cross-Sections	GDLC
Theory and Design of Springs	Fred M. Cousins
Torsion	GDLC
Technical Specification of Hot Coiled Helical Springs Used in Locomotives	GDLC
Springs	Jasmeen Kaur Dhillon
Springs	GDLC
Shaft Coupling	GDLC
Shear, Bond, Anchorage, Development Length and Torsion	GDLC
Power Transmission Shaft	Irmydel Lugo, Victor Molina
Mechanical Transmission of Power	GDLC
Normal and Shear Components of Stress	GDLC
Stress and Deformation Analysis of Linear Elastic Bars	GDLC
Helical Torsion Springs	GDLC
Helical Springs	GDLC
Fatigue Strength and Life	Dr. A. Aziz Bazoune
Principles and Use of Gears, Shafts and Bearings	Robert P. Tata, P.E
Design of Power-Transmitting Shafts	Stuart H. Loewenthal
Compression Springs	GDLC
Thin-Walled Pressure Vessels Stress Caused	GDLC
Bending and Torsion of Thin, Open Sections	GDLC
Fatography and Failure Analysis	GDLC
Combined Bending and Torsion of Steel I-Shaped Beams	Bruce G. Estabrooks
Combined Bending and Torsion Apparatus	GDLC

Classification of Springs	GDLC
Closed and Open Coiled Helical Springs	GDLC
Bending and Torsion	GDLC
Beams Subjected to Torsion and Bending	GDLC
Thin Walled Pressure Vessels	GDLC
Recall Spherical Coordinates	GDLC
Local Casimir Energies for a Thin Spherical Shell	Kimball A. Milton
Incompressible Viscous Fluid Flows in a Thin Spherical Shell	Ranis N. Ibragimov & Dmitry E. Pelinovsky
Thin Walled Cylinders and Spheres	GDLC
Thin Cylinders	GDLC
Thin Cylinders and Shells	GDLC
Thin Cylinders and Shells	GDLC
Thin and Thick Cylinders	GDLC
Stresses Due to Fluid Pressure in Thin Cylinders	GDLC
Thick and Thin Cylinders	GDLC
Shafts	GDLC
Shaft Design	GDLC
Shaft Design	GDLC
Defines Bending Stress	GDLC
Transverse Shear	GDLC
Bending Continued	GDLC
Design of Beams for Flexure	GDLC
Euler-Bernoulli Bending Theory	GDLC
Deflection Diagrams and the Elastic Curve	GDLC
Bending	GDLC
Bending Theory	GDLC
Bending Deformation	GDLC
Transverse Shear	GDLC
Theory of Simple Bending	Dr. Attaullah Shah
Theory of Simple Bending	GDLC
Shear-Force and Bending-Moment	Yubao Zhen
Defines Bending Stress	GDLC
Symmetric Bending of Beams	GDLC
Stress and Strain in Beams	GDLC
Stresses in Beam	GDLC
Strength of Materials	GDLC
Shear Stresses in Concrete Beams	GDLC
Size Effect on Mechanical Properties	Suman Guha
Review of Simple Beam Theory	Paul A. Lagace
Engineer's Theory of Bending	GDLC
Flexural Members	GDLC
Flexural of a Wide Flange Shape	GDLC
Finite Elements in Elasticity	H. Varma & Tim Whalen
Flexural Formula	GDLC
Strength of Materials	Engr. F. M. Alayaki
Torsion of Compound Bars	J. F. ELY & O. C. ZIENKIEWICZ
Stress, Principal Stresses, Strain Energy	GDLC
Elastic Properties of Zinc	H.M. Ledbetter
Determination of Relation Between Elastic Constant and Sintered Temperature	Ismail Hakki SARPUN
Stress Strain	GDLC
Description of Stress-Strain Curves by Three Parameters	Walter Ramberg
Stress- Strain Curve	GDLC
Multiaxial Stress States	Ibrahim
Stress State 2- D	GDLC
Stress Management	GDLC
Stress and Strain	Mohamad Redhwan Abd Aziz
Stress and Strain –Axial Loading	Ferdinand P.Beer
Stress and Strain	Y. Zhu
Stress and Strain	GDLC
Strain Energy	GDLC
Strength of Materials	U Kyaw San
Strength of Materials	GDLC
Strain Energy – Impact Loading	GDLC
Statically Indeterminate Problems and Thermal Stresses	GDLC
Solid Mechanics	James R. Rice
Solid Mechanics	GDLC
Simple Stresses and Strains	GDLC
Shear Stress and Strain	GDLC
Elastic Constants in Isotropic Materials	GDLC
Relationships between the velocities and the elastic constants	R. James Brown
Direct Stress or Normal Stress	S. Aravindan
Compound Bars	GDLC
Analysis of Stresses in Two Dimensions	GDLC
Reinforced Concrete Floors	GDLC
Analysis of Stress	GDLC
Principal Stresses and Strains	GDLC



Principle Stresses Under a Given Loading	Ferdinand P.Beer
Principal Stresses Using Mohr's Circle	GDLC
Principal Stresses	GDLC
Principal Stresses Invariants	GDLC
Principal Stresses and Maximum Shear Stress	GDLC
Plane Stress Transformation	N.Sivakugan
Ultrasonic Measurement of the Elastic Constants of Selected Nonlinear Optica	A.V.ALEX
Mohr's Circle for Plane Stress	GDLC
Mohr's Circle	GDLC
Thin Walled Pressure Vessels	GDLC
Theories of Stress Strain and Generalized Hooke's Law	GDLC
Theoretical Cohesive Stress	GDLC
Tests for Mechanical Strength of Materials	Krishna
The Stress Strain Curves of Soils	Steve J
Mohr Circle	GDLC
Modulus of Elasticity	GDLC
Mechanics of Solids Stress and Strain	Dr. Seshu Adluri
Stress-Strain Test	GDLC
Stress-Strain Curves	David Roylance
Mechanics of Materials	GDLC
Stress-Strain Curves	Darrell Wallace
Mechanical Properties of Materials	GDLC
Mechanics of Biomaterials	GDLC
Mechanical Properties of Solids	GDLC
Mechanical Properties - Stresses & Strains	GDLC
Stresses on Inclined Sections	GDLC
Stresses on Inclined Sections	Dr. A.B. Zavatsky
Load-Stress Relationships	P. Boresi
In-Plane Tensile Properties	GDLC
Introduction to Strength of Materials	Dr. E.I. Ekwue
Stresses on Inclined Planes	GDLC
Stresses on an Inclined Plane	GDLC
Stresses and Strains	GDLC
Cauchy formula	GDLC
Stress, Strain, Energy and Failure	GDLC
Inclined Plane Stresses under Pure Shear/Torsion	GDLC
Elasticity and Viscoelasticity	GDLC
Elastic Strain Energy	GDLC
Double Integrals	GDLC
Shear Force and Bending Moment	GDLC
The Slope and Deflection Equation	GDLC
The Elastic Curve	GDLC
Area and Volume by Double Integration	GDLC
The Mathematics of Beam Deflection	GDLC
The Deflection of Beams	GDLC
Strength Of Materials	GDLC
Slope Deflection Method	GDLC
Slope-Deflection Method	GDLC
Slope and Displacement by Integration	GDLC
Slope and Deflection of Beams	GDLC
Slope and Deflection of Beams	GDLC
Slope and Displacement by the Moment-Area Method	GDLC
Relation Between Curvature in Deflections of Beams	GDLC
Shear Forces, Bending Moments	GDLC
Numerical Integration	GDLC
Macaulay's Method for a Timoshenko Beam	N. G. Stephen
A Variable Step Double Integration Numerical Integrator	Matthew M. Berry
Double Integrals over Rectangles	GDLC
Double Integrals	GDLC
Beam Deflection	GDLC
Double Integrals in Polar Coordinates	GDLC
Deflections of Beams	GDLC
Deflections of Beams and Shafts	GDLC
Bending Stress and Strain	GDLC
Deflections and Slopes of Beams	GDLC
Deflections - Introduction	GDLC
Deflection of Beams	GDLC
Deflection of Beams	GDLC
Differential Equations of the Deflection Curve	GDLC
Deflection of Beams	Ferdinand P.Beer
Deflection in Beams – Double Integration Method	GDLC
Deflection Due to Bending	GDLC
Deflections Geometric Methods	GDLC
Deflection Curve	GDLC
Bending of Beams	GDLC
Deflection and Stiffness	GDLC

Bending Frequencies of Beams, Rods, and Pipes	Tom Irvine
Beams	GDLC
Beams and Slabs	GDLC
Simply Supported and Overhanging Beams	GDLC
Beam Type Solid Lumber Beam	GDLC
Shear Forces and Bending Moments	GDLC
Shear Forces and Bending Moments in Beams	GDLC
Shear Forces and Bending Moments	GDLC
Shear Forces and Bending Moments	GDLC
Shear Force and Bending Moments	Kiran Kumar Shetty
Shear Forces and Bending Moments	GDLC
Shear Force and Bending Moment	GDLC
Shear Force and Bending Moment Diagrams for Cantilever	GDLC
Shear Force and Bending Moment Diagrams	GDLC
Shear Force and Bending Moment	GDLC
Shear and Moment Diagram	GDLC
Shear and Bending Moment Diagrams	David Roylance
Mechanics Shear and Bending Moment in Beams	GDLC
Mechanics of Materials	GDLC
Internal Shears and Moments Using Influence Lines	GDLC
Introduction to Beams	Ibrahim
Forces in Beams and Cables	Ferdinand P.Beer
Forces in Beams	GDLC
Determination of Beam Reactions	GDLC
Bending Moments and Shearing Forces in Beams	GDLC
Deflection of Beams	Ferdinand P.Beer
Bending Moments and Shear Force Diagrams for Beams	GDLC
Introduction to Signals and Systems	GDLC
Introduction to Signals and Systems	Philip D. Cha & John I. Molinder
Fundamentals of Lyapunov Theory	GDLC
Fundamentals of Signals and Systems	Manish K. Gupta
Data Representation	GDLC
Zero of a Nonlinear System of Algebraic Equations	Marco Lattuada
Signal and Systems	GDLC
Signals and Systems	GDLC
Discrete-Time Signals and Systems	GDLC
Signals and Systems Concepts	GDLC
Signals and Systems	Mian Shahzad Iqbal
Signals and Systems Concepts	GDLC
Introduction to Signals	Peter Cheung
A Non-Linear Presentation	Kim Wadilton
Process Control	GDLC
Nonlinear Systems	K. Zhou
Nonlinear Systems and Equilibrium Points	GDLC
Nonlinear Systems	GDLC
Linearization of Nonlinear Systems	GDLC
Linearization of Nonlinear Systems	GDLC
Linearization of Nonlinear Systems	Dr. Radhakant Padhi
Mathematical Models, Analysis and Simulation	Anna-Karin Tornberg
Introduction to Signals and Systems	GDLC
Introduction to Signals and Systems	David W. Graham
Introduction to Signals and Systems	S.F. Hsieh
Permanent Magnet Stepper Motor	GDLC
Position Measurement in Inertial Systems	St.Petersburg
Analog Sensors for Motion Measurement	Vikram Maduri
Temperature Sensors	Grant Stucker
Temperature Sensors	GDLC
Temperature Sensor Megafuction User Guide	GDLC
Temperature Sensor Design Guide	GDLC
Temperature sensing devices	GDLC
Tactile and Proximity Sensors	GDLC
SOS Strain Gauge Sensors for Force and Pressure Transducers	V. M. Stuchechnikov
Microprocessors Stepper Motor	Dr. C. Ergün
Stepper Motors – An Overview	GDLC
Stepper Motors	GDLC
Speed Control of DC Motors	GDLC
Stepper Motor	J. Belwin Edward
Sensors Used in Robot	GDLC
2D Translational Accelerometer	GDLC
Sensors and Transducers	Lan R. Sinclair
Sensors and Transducers	GDLC
Sensors and Transducers	Salvatore
Semiconductor Strain Gages	Brandon Withers
Sensors	GDLC
Sensors and the Analog Interface	Thomas Kuehl
Primary Sensor	GDLC

Position Sensors Line Guide	GDLC
Position and Motion Sensors	Walt Kester
Mechanical Sensors	GDLC
Literature Survey on Sensors and Actuators	Vipin Varghese
Introduction to Transducers and Sensors	GDLC
Introduction to Sensors and Transducers	GDLC
Introduction to Sensors	Sookram Sobhan
Introduction to MEMS Design and Fabrication	Kristofer S.J. Pister
Intelligent Grasping	Hani William
Industrial Sensors	GDLC
Global Alignment of Sensor Positions	Hossein Madjidi & Shahriar Negahdaripour
Fluid Power	James R. Daines
Force, Torque and Tactile Sensors	Venu Madhav Navuluri
Fluid Power Introduction	GDLC
Fluid Power Training	GDLC
Fluid Power Basics	Peter Nachtwey
D.C. Motor	GDLC
General Electrical Drives	GDLC
An Introduction to Sensors and Transducers	GDLC
Basics of a Electric Motor	GDLC
Analog Sensors for Motion Measurement	GDLC
Flow Sensors	GDLC
A Precision Temperature Sensors	GDLC
Variable Capacitance Transducers	GDLC
Transducers and Sensors	Charles Ume
Transducers and Sensors	GDLC
Special Sensors for Automation	GDLC
Transducers - Introduction	GDLC
Contact Force Estimations Using Tactile Sensors	Andrea Del Prete, Lorenzo Natale
Types of Electric Motors	GDLC
Tactile Sensing and Control of Robotic Manipulation	Robert D.Howe
Direct Current Motor Electrical Evaluation	Howard W. Penrose
Torque and Tactile Sensors	GDLC
The Simple DC Motor	Kristy Beauvais
DC Motors	Dr. Gleb V. Tcheslavski
DC Motors	GDLC
Dc Motors	GDLC
Disciplinary Foundations of Mechatronics	GDLC
Condition Monitoring	A K Darpe
Data Acquisition and Control System	P. Stephen Nischay, S. Latha
Data acquisition and manipulation	GDLC
Data Acquisition of Control Systems	GDLC
Data Acquisition and Control System	A. Kantsyrev , D. Varentsov
Process Control and Data Acquisition Systems	GDLC
The Property Management System and Interfaces	GDLC
Applying Real-Time Interface and Calculus for Dynamic	Kai Huang , Luca Santinelli
Representation of Process Scheduling	GDLC
Selecting a Micro Computer for Process Control	Abraham Seidmann
Real Time Operating Systems	GDLC
Processes and Threads	GDLC
Wireless MEMS Sensor Networks	F.L. Lewis
Process Control and Data Acquisition Systems	Frank D. Petruzella
Practical Data Acquisition for Instrumentation and Control Systems	John Park
IO Systems	GDLC
Condition Monitoring Tools and Systems	GDLC
IO and Process Management	Jennifer Rexford
Mechatronics Introduction to the Real-Time Interface	GDLC
Introduction to Realtime Systems	R. Williams' text
Introduction to Real-Time Operating Systems	GDLC
Introduction to Real-Time Control	Ch. SALZMANN, D. GILLET
Input Output	GDLC
Elements of a Data Acquisition and Control System	GDLC
Input/Output	GDLC
Processes	GDLC
Design and Performance of the Data Acquisition and Control System	K.K.Yadav, N.Chouhan
Data Acquisition	Risanuri Hidayat
Data Acquisition Systems	Gerd Wostenuhler
Electrical Systems	GDLC
Simulation and Block Diagrams	Dr. Sabry Attia
Mechanical Rotational Systems	Dr. Robert G. Landers
Work in Fluid Systems	GDLC
Simulation and Block Diagrams	GDLC
Aircraft Electrical Systems	GDLC
Aircraft Electrical Systems	GDLC
Types of Translation	GDLC
Work in Fluid Systems	GDLC

Electrode Impedances Complicated	G J BRUG, A L G VAN DEN EEDEN,
System Analogies	GDLC
Analysis of Simulation Block Diagram	GDLC
Rotational Mechanical Systems	GDLC
Piezoelectric Parameters and Measurements	GDLC
Resistance in Fluid Systems	GDLC
Network Simulator Tutorial	Vacha Dave
On Teaching the Simplification of Block Diagrams	C. MEI
Modeling in the Frequency Domain	GDLC
Modeling in the Time Domain	GDLC
Translational Mechanical Systems	Dr. Samir Al-Amer
Mechanical Translational	GDLC
Mechanical Systems	Dr.Peter
Mathematical Modeling of Mechanical Systems	Dr Muhammad Arif
Mathematical Models of Systems Objectives	GDLC
Mathematical Model of Physical Systems	GDLC
Management of the Simulated Clock	GDLC
International Space Station Electric Power System	GDLC
Introduction Simulation Using GPSS	GDLC
Fundamentals of Ultrasonics	GDLC
Introduction to TGFSUS	GDLC
Fluid Systems and Thermal Systems	Dr. A. Aziz. Bazoune
Lumped Fluid Systems	GDLC
Fluid Piping Systems	Devki
Feedback Control Systems	GDLC
Optimal Piezo-Electro-Mechanical Coupling	Silvio Alessandrini
Electromechanical Coupling Coefficients of Piezoelectric	Marcelo A. Trindade
Electromechanical Coupling in Cardiac Dynamics	D. Ambrosi
Electromechanical Coupling in Non Piezoelectric Materials	R. Maranganti, N. D. Sharma
The Oscillatory Electrocatalytic Iodate Reduction	GDLC
Electrical Systems Design	GDLC
Electrical Systems Basics	GDLC
Introduction to Electric Power Supply Systems	GDLC
Block Diagrams for Modeling and Design	Edward A. Lee
Electrical Fundamentals	GDLC
Electrical Equivalent Circuit Model for Dynamic Moving Coil Transducers	Knud Thorborg , Andrew D. Unruh
Efficient Modeling and Simulation of Multidisciplinary Systems	Heřman Mann
Impedance and Interaction Control	Neville Hogan
Block Diagram Representation of a System	GDLC
Skin Effect and Bio-Electrical Impedance Analysis	GDLC
Dynamical Flexibilities of Mechanical Rotational Systems	S. Żółkiewski
Control Systems Engineering Modeling	R. L. Nkumbwa
Analogies and Impedance Diagrams	Bruce Mayer
Introduction to Mechatronics and Mechatronics in Real Life	Mariya Popovchenko
Introduction to Mechatronics	GDLC
Mechatronics	GDLC
What is Mechatronics	Jeff Pieper
What is Mechatronics	Ashraf Aboshosha
Intro to Mechatronics	GDLC
What Is Mechatronics	GDLC
Introduction demonstration DP	H.T. Gimmelius
Introduction to Mechatronics	GDLC
Design, Modelling and Simulation of Mechatronic Systems	GDLC
Advanced Mechatronics	Charles Ume
MECHATRONICS An Introduction	Robert H. Bishop
A Framework for Integrated Design of Mechatronic Systems	Kenway Chen, Jonathan Bankston
Robust Integrated Design for a Mechatronic	Chin-Yin Chen & Chi-Cheng Cheng
Real Time Mechatronic Design Process for Research and Education	Devdas Shetty, Jun Kondo
A Suitable Approach for Mechatronics Design Course	Vo Minh TRI
Model-Based Mechatronic System Design	Peter Hehenberger , Klaus Zeman
Advanced Mechatronic Systems	Yves Perriard
Mechatronics	Dr.N.V. Raghavendra
Mechatronics in the Education	Lubomir DIMITROV
Mechatronics Equipment for Serial Production	Aleksandar Stefanov
Mechatronics: Concept & Components	Prof. Dr. M. Zahurul Haq
Mechatronics	GDLC
Mechatronic Systems Design	Wahyudi Martono
Mechatronics	Shuvra Das
Mechatronic System Design	Kevin Craig
Introduction to Mechatronics	GDLC
Introduction to Mechatronics System Design	GDLC
Condition Monitoring	A K Darpe
Bearing Condition Monitoring Using Multiple Sensors	S.L. Chen, M. Craig
Condition Monitoring of a Sensor	D. P. Searson & G. A. Montague
Microstrain Wireless Sensors	F.L. Lewis
Artificial Intelligence in Mechatronics	GDLC

Advanced Intelligent Mechatronics	Douglas A. Bodner, Jonghun Park
What is Mechatronics	GDLC
The Testing Machine for Micro-Sensors	Lung-Jieh Yang, Hsin-Hsiung Wang
Micro-sensor in MEMS	Mitsuhiro Shikida
Sensor Based Condition Monitoring	Rui G. Silva & Steven J. Wilcox
Robotics and Mechatronics	GDLC
Mechatronics	Ashraf Aboshosha
On-Line Sensors for Condition Monitoring	Michel Murphy
Mechatronics	GDLC
Mechatronic Systems	Thorsten Hestermeyer, Oliver Oberschelp
Mechatronic Control in Automated Manufacturing	GDLC
Introduction to Robotics	Vikram Kapila
Introduction to Mechatronics	Charles Urne
Introduction to Mechatronics	GDLC
Introduction to Mechatronics and Mechatronics in Real Life	Maria Popovchenko
Introducing the Mechatronics	Davide Bezzechi
Intro to Mechatronics	GDLC
Interdigitated-Type Microsensor to Measure Solution	Ricardo Cury Ibrahim
Smart, Intelligent and Cogent Microsensors	Elena Gaura, Robert M. Newman
Identification of Mechatronic Units	Frank Steden
Future Careers in Embedded Systems, Mechatronics, and Control	Mark W. Spong
Energy-Efficient Sensor Monitoring	Minho Shin, Patrick Tsang, David Kotz, Cory Cornelius
Development of the Mechatronics Design	Dr. A. Mazid
The Fluid Mechanics of Floating and Sinking	Dominic Joseph Robert Vella
Rolling Motion, Torque and Angular Momentum	GDLC
Materials Selection	GDLC
Castigliano's Theorem and Impact Loading	Yubao Zhen
Wheels and Tyres	GDLC
Thick Walled Cylinders	GDLC
The Thick Walled Cylinder	GDLC
Design of Machine Elements	GDLC
Deflection of Beams	GDLC
Moment Distribution	GDLC
The Deflections of Beams	GDLC
Analysis of Continuous Composite Beams	G. Fabbrocino
Prestressing for Continuous Beams	GDLC
Moment Distribution	GDLC
Checking a Beam	GDLC
Columns	GDLC
Columns and Struts	GDLC
Working Out Empirical Formulae	GDLC
Water Flow in Open Channels	GDLC
Strength of Materials	John Symonds
Compound Cylinders	GDLC
Minimization of Material Volume of Three Layer Compound Cylinder	A. A. Miraje
Classification of Keys	GDLC
Alloy Wheel Rims	GDLC
Advanced Strength of Materials	GDLC
Wheels and Tyres	GDLC
Wheels/Rims	GDLC
Thin and Thick Cylinders	GDLC
Thick Cylinders	GDLC
Elastic Analysis of Heterogeneous Thick Cylinders	GDLC
Thick Cylinders and Spheres	GDLC
Demounting and Mounting Procedures for Tubeless	GDLC
Rim Instruction Manual	GDLC
Optimisation of Compound Pressure Cylinders	G. H. Majzoobi
Limit Angular Velocities of Variable Thickness Rotating Disks	Ahmet N. Eraslan
Introduction to Compound Cylinders	GDLC
Elastic-plastic Deformations of Rotatingvariable Thickness Annular Disks	Ahmet N. Eraslan
Rings, Discs and Cylinders Subjected to Rotation	GDLC
Brinell Scale	GDLC
Bending of Beams	GDLC
Deflection of Beams by Integration	GDLC
Beam Deflection by Integration	GDLC
Slope Deflection Method	GDLC
Slope and Deflection of Beams	GDLC
Mechanical APDL Basic Analysis Guide	GDLC
Simple Beam	GDLC
Shear Forces and Bending Moments	GDLC
Shaft Sinking Methods Based on the Townlands	D Visser
Long-Term Financing	GDLC
Introduction to Physical System Modelling	Peter E
Floating and Sinking	GDLC
Deflections	GDLC
Deflections of Beams	GDLC

Deflections and Slopes of Beams	GDLC
Deflection of Structural Members	GDLC
Mechanics of Materials	Dr. Konstantinos
Castigliano's Theorem	GDLC
Beam-Columns	Dr. Ali I. Tayeh
Analysis of Continuous Prestressed Concrete Beams	Chris Burgoyne
Analysis of Continuous Beams With Joint Slip	Lawrence A. Soltis
Analysis and Design of Beams for Bending	GDLC
Two Span Continuous Beam	GDLC
Types of Beams	GDLC
Energy Method	GDLC
Principle of Stationary Potential Energy	GDLC
Plastic Design of Continuous Beams	GDLC
Superposition and Statically Indeterminate Beams	GDLC
Castigliano's Theorem	GDLC
Building Structures Modeling and Analysis Concepts	Naveed Anwar
Energy Methods of Hand Calculation	GDLC
Design of Continuous Beams and Slabs	Dr. Attaullah Shah
Deflections Using Energy Methods	GDLC
Continuous Beams	Amlan K Sengupta
Castigliano's Theorem	GDLC
Castigliano's Theorem	GDLC
Castigliano's Theorem	GDLC
Empirical Formula	GDLC
Empirical Formula	GDLC
Euler's Formula	GDLC
Differential Equations for Fluid Flow	Vinay Chandwani
Creep Stability and Buckling Strength of Concrete Columns	Z. P. Bazant
Columns With Pinned-Ends	GDLC
Structural Design and Detailing	GDLC
Columns Buckling	Dr. Ibrahim
Columns	GDLC
Buckling of Euler Column	GDLC
Beams and Columns	GDLC
Empirical and Molecular Formulas	GDLC
The 2nd Form of Euler's Equation	GDLC
The Effect of Initial Curvature on the Strength of an Inelastic Column	Thomas W. Wilder
Stability of Columns	GDLC
Limitations of Euler's Method	Laura Evans
Euler's Formula	GDLC
Mechanics of Materials	Ferdinand P. Beer
Euler's Equation	Harav Yitzchak Ginsburgh
Empirical Formulas	GDLC
Empirical Formulas	GDLC
Empirical formula of a compound	David A. Katz
Empirical Formula of a Compound	GDLC
Empirical Formula of Copper Chloride	GDLC
Empirical Formula Notes	GDLC
Empirical and Molecular	
Formulas	GDLC
Empirical and Molecular Formulas	GDLC
Einstein Euler System	GDLC
Optimal Channel Design	BÜLENT AKSOY
Numerical Integration	Mt. Shasta
Most Efficient Hydraulic Section	B. S. Thandaveswara
Hydraulic Engineering	GDLC
Exploring Geometric Solids	Mandy Plunkett
Stress and Deformation Analysis of Linear Elastic Bars in Torsion	GDLC
Geometric Properties of Canal Sections	GDLC
Circular and Thin-Wall Torsion	GDLC
Channel Geometry	Ercan Kahya
Channel Cross Section	GDLC
Water Flow in Open Channels	GDLC
Uniform Flow in Open Channels	GDLC
Pressure-Driven Water Flows in Trapezoidal Silicon Microchannels	Qu Weilin
Trapezoidal and Rectangular Channels with Rigid Cylinders	Gregory V. Wilkerson
Torsion Field	GDLC
Torsion of Circular Shafts	GDLC
Torsion of a Circular Cylinder	George Kodikulam
Open Channel Hydrology	GDLC
Rectangular and Trapezoidal Sections	GDLC
Quadrilaterals	GDLC
Circular Polarization	David Harisson
Classical and Modern Optics	Daniel A. Steck
Diffraction Pattern of a Circle or Square Aperture	Journal of Modern Optics
Double Slit Experiment	David Harisson

Double Slit Experiment of Electrons	David Harisson
Electric Field of Oscillating Charge	David Harisson
Electric Field Waves around Oscillating Waves	GDLC
Electro Optics Handbook	Burle
Electromagnetics Maxwell's 3rd Equation	GDLC
Electromagnetics - Electric Fields	GDLC
EMWave Generated thru Oscillating Electric Charge	David Harisson
Fiber Optic Sensors	Francis, To So, Yu Shizhuo Yin
Fiber Optics Technician's Manual (2nd Ed.)	Jeff Hecht
Fiber Optics Technician's Manual 3rd Edition	Jim Hayes
Fiber-Optic Communications Systems	Govind P. Agrawal
Fiber-optic Sensor Technology Handbook	Rick Sullivan
General and practical optics	Laurence, Lionel
General and practical optics	Laurence, Lionel
Geometric-optics	GDLC
Handbook of Optical Design Second Edition	Malacara, Daniel, Malacara, Zacarias
Handbook of Optics Volume III	Michael Bass
Illumination Fundamentals	John Van Derlofske
Introduction to Fiber Optics	John Crisp
IR Spectrum Recorder	GDLC
Light and Matter	Benjamin Crowell
Light-Geometrical-optics	GDLC
Mach-Zehnder Interferometer	Michelson
Michelson Interferometer	GDLC
Michelson Interferometer (Single)	GDLC
Microsoft PowerPoint - Fiber Optics [Compatibility Mode]	Djafar K. Mynbaev
Mid-Infrared Ultrafast Sources	Journal of Modern Optics
Modified Electrodynamics	Reiss
Molecules as Sources for Indistinguishable single Photons	Journal of Modern Optics
Optics	P Ewart
Optics Book	Benjamin Crowell
Optics Fourth edition	Eugene Hecht
Optics Handbook Of Optical Materials	Marvin J Weber
Oscilloscope Demo 1	GDLC
Oscilloscope Demo	GDLC
Oscilloscope Demo 2	GDLC
Oscilloscope Demo3	GDLC
Oscilloscope Demo4	GDLC
Phasors	GDLC
Physics of Light and Optics	Peatross, Ware
Principles of Nano-Optics	Lukas Novotny
Quantum Metal Optics	Journal of Modern Optics
Shaping Polarization	Journal of Modern Optics
Spatial Light Modulators	Journal of Modern Optics
Troubleshooting Optical-Fiber Networks Second Edition	Duwayne R. Anderson
Understanding Fiber Optic Components	Jeff Hecht
Understanding Fiber Optic Systems	Jeff Hecht
Understanding Optical Communications	Harry Dutton
UV and VIS Spectrophotometer	GDLC
A Tutorial On Electrical Motors	GDLC
Principles of DC Drive Control	GDLC
Basic Principles of Electromechanical Energy Conversion	GDLC
Dc Generators and Their Types	GDLC
Dc Generators and Their Uses	Phillip Southard
Armature Reaction	GDLC
Determining Electric Moload and Efficiency	GDLC
General Electrical Drives	GDLC
Phase-Controlled Dc Motor Drives	GDLC
Principles of Electromechanica	
Energy Conversion	GDLC
Terminal Charcateristic of a Shunt Dc Motor	GDLC
DC Generators	
Separate and Shunt Excitation	GDLC
DC Motors: Dynamic Model and Control Techniques	Luca Zaccarian
Principles of Electromechanical Energy Conversion	GDLC
Solved Problems on Armature of a DC machine	GDLC
DC Motors	GDLC
Basic Principles and Functions of Electrical Machines	Augustine Odinma
Generator And Motors	GDLC
Electromechanical Energy Conversion	GDLC
Types of Servo Motors	GDLC
Coil Pitch in an Ac Armature Winding Full Pitch Winding	GDLC
Principles and Working of DC and AC Machines	Dr Jagadish Nayak
Magnetic Circuits and Magnetic Materials	GDLC
Literature Survey on Sensors and Actuators Stepper Motor	GDLC

Electromechanical-Energy-Conversion Principles	GDLC
D.C. Motor Principle And Working	GDLC
Brushless DC Motor Control Made Easy	Microchip Technology Inc.
DC Machine Basic Principles	Kenn Sebesta
Characteristics of DC Generators	GDLC
D.C Machines	Krishna Vasudevan
Basic Electricity	Miller Training Systems
Understanding and Using DC Motor Specifications	GDLC
Electric Motors	GDLC
The Operation of a Synchronous Generator	GDLC
DC Generators and Motors	A. Bhatia
Torque On A Current Loop In A Uniform Magnetic Field	R. Casao
Speed Control of Brushless DC Motors-Block Commutation With Hall Sensors User's Guide	GDLC
Mathematical Modeling of DC Machines	Dr. Fayez El-Sousy
Electrical Engineering	Allan R.Hambley
Split Rotor Motors	GDLC
DC Motor Principle	GDLC
"The Difference Between Stepper Motors, Servos, and RC Servos	Roger Arrick
Speed Control of DC motors	GDLC
DC and AC Motor Drives	GDLC
Electromagnetic Forces and Loss Mechanisms	James Kirtley
Armature Reaction	GDLC
Armature Windings	Krishna Vasudevan
Design of DC Machines	GDLC
Design & Selection of Mining Equipmer	
Electrical Component	GDLC
Types Of Electric Motors And Their Function	GDLC
Performance Specification and Component Matching	Rajesh Kommisetty
Thyristor Based Speed Control Techniques of DC Motor	Rohit Gupta;Ruchika Lamba
Motors Basics	GDLC
Application of D.C. Motors	Krishna Vasudevan
Magnetic Tarque And Magnetic Force	GDLC
Seris Connected DC Motors	GDLC
Torque, Force and Tactile Sensors	GDLC
Examples Of Objectives Stated Using Gronulds Methods	GDLC
Electromechanical Energy Conversion	GDLC
Single-Phase Series Motor	Dr. Inaam Ibrahim
Armature Reaction and Commutation	GDLC
Motor Torque and Power	J. Michael McCarthy
Electromechanical Energy Conversion II	Dr. Ali M. Eltamaly
Direct-Current-Generators Working	GDLC
Introduction to Electric Machinery	GDLC
Electromechanical. Energy-Conversi on Principles	GDLC
Energy Conversion Voltage Induced in a Loop	GDLC
Introduction to Conventional Introduction to Conventional AC and DC Machines AC and DC Machines	GDLC
Electromechanical-Energy-Conversion Principles	GDLC
Study on Maximum Torque Generation for Sensorless Controlled Brushless DC Motor With Trapezoidal Back EMF	GDLC
Losses Efficiency And Testing Of D.C Machines	GDLC
Principal of Electrical Machinery and Optimization of Electrical Power	GDLC
Applied Control System: Stepper Motors	GDLC
Electric Machines Brochure	GDLC
The Power System and Health Electric and Magnetic Fields	Dr. Michel Plante
Electromechanical Energy Conversion	GDLC
Bicycle Power Generator Design for DC House	Brandon Hayes
Electrical Mechines Review Of A.C Circuits	Assad Abu Jassar
Electromechanical Energy Conversion Principles	GDLC
Position and Speed Control of Brushless DC Motors Using Sensorless Techniques	José Carlos Gamazo-Real
Electrical Machines	GDLC
Separately Excited Dc Motor	GDLC
Introduction About DC Machines	A. E. Fitzgerald
Dc Motor Speed Control Using Microcontroller	Ea Ai Choon
Significant Features of DC Machines	GDLC
D.C.Machines and Synchronous Machines	GDLC
Continuous-Drive Actuators	A. Bhatia
Motors and Generators	GDLC
Excitation Systems	GDLC
Motors And Motor Controllers	GDLC
DC Motors And Their Classifications	GDLC
Thermal Stability of an Hts Ac Armature Winding	Juan Ordenez
Design of Axial-Flux Permanent-Magnet Low-Speed Machines	Asko Parviainen
DC MOtors And Generators	GDLC
Hand Book Of Electrical Engineering	GDLC
Magnetic Force and Torque	GDLC



The Simple DC Motor	Jessica Landry
Induction-Motors	Assad Abu Jassar
Synchronous-Generators Operation	Assad Abu Jassar
Basics of a Electric Motor	GDLC
Electromechanical-Energy-Conversion Principles	GDLC
Magnetism Alternating-Current Circuits	GDLC
Introduction to Electrical Engineering	Mulukutla S.Sarma
DC Machines Operation And Principle	GDLC
Introduction To Motors	Assad Abu Jassar
DC Generators And Common Terms	GDLC
Overview of DC Machines	Muhamad Zahim
Fundamentals of Power Engineering	GDLC
Performance Of Transformers	Dr. Gleb V. Tcheslavski
Principles of Electromechanical Energy Conversion	M.Yousry
Data Communications and Networking By Behrouz A.Forouzan	Unknown
Computer-aided Design of Electrical Machines	Vishnu Murthy, K. M.
powerSPIN Monolithic Motor Control Ics	Power SPIN
D.C Machines Basic principles	Krishna Vasudevan
Firing Circuits	Dr. Adel Gastli
Control Rectifier for Variable Speed Single Phase Dc Motor	Mohd Helmi Bin Samta
Design And Implimentation Of Firing Circuit	Tirtharaj Sen, Pijush Kanti
Three-Phase Controlled Rectifiers	Juan Dixon
Series and parallel operation of hysteresis current-controlled PWM rectifiers - Industry Applications	Juan W.Dixon
Triggering And Gate Characteristics Of Thyristors	GDLC
The Birth of Modern Physics	GDLC
Thyristors Electronics Service and Research Center	Mazen Youinis
Thyristors (SCRs)	John Wiley
Power Semiconductor Application: Philips Semiconductors	GDLC
Thyristor Theory and Design Considerations	GDLC
Thyristors - Theory, Parameters and Applications	Jurek Budek
Modeling of Multi-Pulse Transformer	Carl T. Tinsley,
The Power Electronics Handbook	J. David Irwin, Auburn University
The Future of Power Semiconductor Device Technology	B. Jayant Baliga, TydemanA
Microsoft PowerPoint - tcr.ppt	
Fundamental Characteristics of Thyristors	GDLC
Power Electronic Circuits	GDLC
New Hybrid Cycloconverters: An Evaluation of their Performance	Tianning Xu
Power Electronics Converters	Valery Vodovozod
Dc to Dc Conversion \Chopper\	Dr. Zainal Salam
Power Electronics Technology	GDLC
The Inverter Dynamics	J. Rabaey
Power Semiconducto Devices	IIT NPTL
Gate Turn-off Thyristors (GTOS)	John Wiley
Single Phase Controlled Rectifiers	GDLC
DC Choppers	T.K. Anantha Kumar
Thyristor Based Low Frequency Ring Oscillator Frequency	Piyush Keshri
Cycloconverters	Burak Ozpineci, Leon M. Tolbert
Schmitt Trigger Circuits	GDLC
Mitsubishi Crane Solutions	GDLC
Evaluation of Modern Power Semiconductor	Bimal K.Bose
Application of Power Electronics	GDLC
DC Converters	Ajay Kumar Kadel
Symbol and Characteristic for the Ideal Diode	Zhou Lingling
Briefly About Diode And Working	GDLC
Semiconductor Diodes	GDLC
The Semiconductor Diode	GDLC
Active Region of a Transistor	Tarry Bartlet
Block Diagram of Light Emitting Devices	Gobarena
Half Wave Rectifier Animation	Dorling Kindersley
Pn Junction Animation	GDLC
Voltage Measurements of Half Wave Rectifier	GDLC
Junction Field Effect Transistor Operation	E.Coates
Zener Diode Characteristics	GDLC
P-N Junction Diode Characteristics	GDLC
Tunnel Diodes (Esaki Diode)	Leo Esaki
P-N Junction and Transport in Semiconductors	Norfolk State University
Physics of Semiconductor Devices	GDLC
The Transistor Symbol	GDLC
The Zener Diode	GDLC
The pn Junction Diode	Jim Stiles
P – N Junction	Dr.Beşire
NPN Transistor	GDLC
Organic Light Emitting Diodes	GDLC

The Light Emitting Diode	GDLC
P-N Junction Diodes	Sheng S. Li
The Illuminated p-n Junction	S. Bremner
An Analysis on Construction Light Emitting Diodes	Duan Kelvin Seling
About The Diac	GDLC
Light Emitting Diodes	Evren Ekmekçi
Silicon Diode Basics	GDLC
Shot Noise in Pn Junction Diodes	W. Shockely
Semiconductors, Diodes, Transistors	GDLC
Semiconductors Principles	GDLC
Junction Diode Characteristics	GDLC
Semiconductors And Diodes	Jang, Sunghoon
How Do Leds Work	GDLC
Basics Of Material Science And Engineering	IHR
The Fullwave Rectifier	GDLC
Electronics and Semiconductors	L. H. Lu
Semiconductor Science and LEDs	John D. Williams,
Junction Phenomena; Diode Characteristics	M H Miller
Diode Circuits	Diego Gamba
Semiconductor Devices and Models	Shayla Sawyer
Light Emitting Diode	GDLC
Rectification	GDLC
Device: P-N Junctions	GDLC
Diodes and Diodes Circuits	Floyd
PN and Metal-Semiconductor Junctions	GDLC
Bipolar Transistor Operation	GDLC
Design Strategies and Guidelines	John Choma
AC to DC Converters Flash File	GDLC
AC to DC Converters	GDLC
Three-Phase Controlled Rectifiers	Juan Dixon
The Silicon Controlled Rectifier	GDLC
Rectifiers, Inverters Motor Drives	GDLC
Single Phase Controlled Rectifiers	GDLC
Line Commutated Rectifiers	Warrington
Pulse-Width Modulated Rectifiers	PWM Rectifiers
Power Factor Basics Article	GDLC
Power Factor Correction and Harmonic Filtering in Electrical Plants	GDLC
Power Factor Correction	GDLC
Power Electronics	Ali Mohamed Eltamaly
A New Hybrid High Power Factor Three-Phase Unidirectional Rectifier	Ricardo Luiz Alves
Power Electronic Lectures	Jassim K. Hmood
Over View of a Power System	Studio INC
Power Electronics Converters	Valery Vodovozod
Operation and Design of Multilevel Inverters	Dr. Keith Corzine
Ector Control of Three-Phase AC/DC Front-End Converter	J S Siva Prasad,
Characteristics of Inductance	A. Bhatia
Types of Rectifiers	GDLC
Thyristor Converters or Controlled Converters	GDLC
Thyristor Converters or Controlled Converters	Dr. Ali M. Eltamaly
Harmonic Reduction in a Single-Switch Three-Phase	Qihong Huang
Three-Phase Power Factor Correction Circuits for Low-Cost Distributed Power Systems	Peter Mantovanelli Barbosa
Harmonic Limiting Standards and Power Factor Correction Techniques	P. Tenti & G. Spiazzi
Full Phase Rectifiers (Converting AC to DC)	GDLC
Electric Circuits	Dr.Assad Abu
Control of Three-Phase, Four-Wire PWM Rectifier	Rajesh Ghosh & G.
Three-Phase Controlled Rectifiers	Juan Dixon
The Inverters	Prentice Hall
Three-Phase Mains Interfaces of EV Battery Chargers	Hartmann Michael
Veraging Model of a Three-Phase Controlled Rectifier Feeding an Uncontrolled	Marseille
Three Phase Controlled Rectifiers	GDLC
Analysis and Design of Power Electronic Circuits using Orcad	Babak Fahimi
Bipolar Junction Transistors: Operation Circuit Models, and Applications	GDLC
The PNP and NPN Junction Transistor	GDLC
Transistor/Switch/Amplifier – a 3 Terminal Device	GDLC
BJT Transistor	
BJT Operation and I/V Characteristics	Dr. Alaa El-Din Hussein
The Bipolar Transistor	GDLC
Bipolar Junction Transistors	John F. Wakerly.
Bipolar-Junction (BJT) transistors	F. Najmabadi
Bipolar Junction Transistors: Operation Circuit Modele and Applications	GDLC
Bipolar Junction Transistors (BJts)	L. H. Lu
Briefly About Bipolar Junction Transistors (BJT)	GDLC
Bipolar Junction Transistors (BJTs)	GDLC
Bipolar junction transistors - BJTs	GDLC
Single Phase High Voltage Bridge Rectifier	GDLC

Rectifier Circuit	GDLC
Simple Power Electronics for Electrical Engineering	Mao-Hsu Yen
Electronic Devices and Circuit Theory, 10/e	Robert L. Boylestad
Rectification	GDLC
Single Phase Rectifier Circuits With CR Filters	A.Lieders
Power Semiconductor Devices and Diode	P. T. Krein
Questions	GDLC
Principles Of Rectification	F.Langford Smith
Power Electronics Basics	GDLC
Power Electronic Converters	Valery Vodovozod
Peak Inverse Voltage	Jim Stiles
Introductory Electronic Devices and Circuits	Robert T. Paynter
Half Wave Rectifier Animation	GDLC
High Voltage Generators For Testing	J.R Lucas
Full-wave and Three- phase rectifiers	GDLC
Fundamentals of Microelectronics	GDLC
Diode Objectives	UTM University
The D.C Power Supply	Dr. Alaa Hussein
Diode Clipping And Clamping Circuits	G.gurkan
Diode Circuits	GDLC
Diode Circuits or Uncontrolled Rectifier	GDLC
Applications Of Diode	GDLC
Diode Circuits Or UnControlled Rectifier	Dr. Ali M. Eitamaly
Diode Applications	GDLC
AC to DC Converters	GDLC
Rectifiers	Roberto Visintini
Clipping and Clamping Circuits Lab Mannul	GDLC
The Senis Voltage Across C1,C3.	GDLC
Transistor and Amplifier	Justin Vencent
The Pin Diode Circuit Designers	Microsemi-Watertown
Analysis of a Complex Diode Circuit	GDLC
Advanced Techniques in Power Factor Correction	Javier Sebastián
Symbol and Characteristic for the Ideal Diode	GDLC
Renewable Energy Certificate Mechanism in India	CERC
Building Solar Power Plant - Phase I	Serkan Kapucu
RenewAbility Power Solutions - Info	Solar Power pack
Sample Mini Solar Plant Deployment - cost economics	Unknown
JNNSM guidelines for off-grid systems June 2010	Unknown
Jawaharlal Nehru National Solar Mission	IREDA
Institutional Finance for Solar Projects	B.V. Rao
IOC PRESENTATION	Unknown
Solar Power Plant Technology	ABB
Solar Concentrators	UCTV Prime Cuts
SmartGrid	IIT Jodhpur
How Wind Turbines Work	3D Animation
Control of PV inverter systems	Emerson
How Solar Cell Works	Unknown
All about Solar Energy	Unknown
20kw Solar Photovoltaic PV Array Installation	Unknown
Solar Plant to Generate Power After Sundown	WSJ
The Harvard Green Campus Initiative	Leith Sharp
How does Wind Turbine work?	Unknown
Solar Power Intro	Unknown
Solar Power Demo	Unknown
Bracing for Steel Buildings	Dr. Ibrahim Fahdah
Four Span Simply Supported Steel Plate Girder Input	GDLC
Bridges	GDLC
Girder Bridge	GDLC
Steel Bridge Design	Hormoz Seradj
Traffic Loads on Road Bridges and Footbridges	Jean-Armand Calgaro
Transverse Web Stiffeners and Shear Moment Interaction for Steel Plate Girder Bridges	Chris R Hendy
Wind Bracing	GDLC
Wall Bracing	GDLC
Wind Bracing	GDLC
Waterproofing Membranes for Concrete Bridge Decks	GDLC
Wall Bracing	GDLC
Wall Bracing Overview	Bohumil Kasal
Improved Seismic Design Procedure for Concrete Bridge Joints	Sri Sritharan
How to Build a Model Bridge	GDLC
Visualizing Tension and Compression Using a Paperboard Truss	James W. Jones
Four Span Continuous Haunched Steel Plate Girder Input	GDLC
Using Adobe Bridge	GDLC
Five Bridge Types	GDLC
Trail Bridge Inspection	GDLC
Economical Steel Plate Girder Bridges	Richard P. Knight
Timber Bridge Manual - Section 3	GDLC

Different Types of Bridges and Its Suitability	Prof. P. C. Vasani
Design of Welded Steel Plate Girders	GDLC
Design of T-Beam Bridge by Finite Element Method and Aasht Specification	Dr.Maher Qaqish
Design of Plate Girders -1	GDLC
The Steel Girder Bridge	GDLC
The Design of Steel Plate Girder Bridges Using Sliding Isolation Bearings	Ronald J. Watson
Tension Members	Prof. S.R.Satish Kumar
Prestressed Concrete Girder Superstructure Bridge	Modjeski & Masters
Design of Cross-Girders and Slabs in Ladder Deck Bridges	Chris R Hendy
Structural Steel Design Tension Members	Dr. Seshu Adluri
Design of Compression Members	GDLC
Tension and Compression Members -1	GDLC
Deck-Type Bridges	GDLC
Tension and Compression in Bars	GDLC
Curved Steel Girders	Ed Wasserman
Tension and Compression	Dr. A.B. Zavatsky
Steel Rolled Beam / Plate Girders	GDLC
Cross-Frame Diaphragm Bracing of Steel Bridge Girders	W. M. Kim Roddis
Control of Cracking in Bridge Decks	David Darwin
Steel Girder Structures	GDLC
Construction of Bridge Decks	Tessa H. Volle
Steel Girder Bridges	GDLC
Constructibility of Steel Plate Girder Bridges	GDLC
Connections and Bracing	GDLC
Three-Span Continuous Straight Composite I Girder Load and Resistance Factor Design	Michael A. Grubb
Concrete Bridge Deck Joints	Michael C. Brown
Compression Members	Dr. Amlan K Sengupta
Design Guide for Composite Box Girder Bridges	GDLC
Standard for Mechanical Expansion Joints	GDLC
Bridge Design-1	Praveen Chompreda
Comparison of Proposed Required Wind Bracing Amounts	By Zeno Martin
Steel Plate Girder Superstructures	Ahmad M. Itani
Simplifying Bridge Expansion Joint Design and Maintenance	Juan M. Caicedo
Seismic Performance of Steel Plate Girder Bridges	GDLC
Bridge Engineering	GDLC
Bridge Rules	GDLC
Bridge Manual	GDLC
Bridge Maintenance and Repair Handbook	GDLC
Bridge Load Rating	Dan Walsh
Bridge Deck Types	GDLC
Bridge Deck Slabs	GDLC
Bridge Decks	GDLC
Bridge Deck Corner Cracking on Skewed Structures	Gongkang Fu
Bridge Deck Repair	GDLC
Bridge Deck Construction Manual	GDLC
Plate Girder Connections in Steel Bridges	GDLC
Bridge Deck	GDLC
Four Span Simply Supported Steel Plate Girder Input	GDLC
Structural Steel Design Plate Girders	Dr. Seshu Adluri
Plate Girder Bridges	Prof. S.R.Satish Kumar
Plate Girder-4	GDLC
Plate Girder and Open Web Girder Bridges Theory and Case Studies	M.Ravindranath Reddy
Physics-Of-Bridges-2	GDLC
Compression Component Design	GDLC
Modal Testing of the Deteriorated Railway Plate Girder Bridge	Joo-Woo Kim
Bridge Deck Joint Replacement Practices	Brian D. Merrill
Bridge Deck	GDLC
Bridge	GDLC
Bracing Systems	Prof. Dr. Zahid A. Siddiqi
Design of Tension Members	GDLC
Long-Span Deck-Type CFST Arch Bridge Combined With Diagonal Cable	Y. Liu
Bracing Design Manual	James Hardie
Loads and Forces on Timber Bridges	GDLC
Load and Resistance Factor Design	GDLC
Live Loads for Bridges	GDLC
Buckling of Steel Plate Girders for Bridges	Chris R Hendy
Knee-Brace Systems for Wind Bracing Farm Buildings	GDLC
Introduction, Traffic Loads on Bridges and Combinations of Actions	Jean-Armand Calgario
Bearings and Expansion Joints	david J.Lee
Axial Tension Members	Eureka Museum
Introduction to the Bridge	GDLC
A New Deck-Type Cfst Arch Bridge	Yang Pan
Introduction to Bridges	S.S.Bapat
Introduction to Bridge Joints	GDLC
A Fresh Look at Michigan's Bridge Decks	Scott Bershing
ExactRail's 72' Deck Plate Girder Bridge	GDLC

Web Stiffner -1	GDLC
Web Stiffeners for PRI-400 I-Joists	GDLC
Web Stiffeners -2	GDLC
Transverse Web Stiffeners and Shear Moment Interaction	Chris R Hendy
Tall Buildings, Bad Welds, Large Earthquakes-Big Problems	GDLC
Splices and Shear	GDLC
Retrofit Measures for Superstructures, Bearings, and Seats	Richard V. Nutt
Design of Bearing Stiffeners	Steven R. Fox
Reactions, Shear Force and Moment Diagrams	Dr Yan Zhuge
Shear Moment Model for Prestressed Concrete Beams	Paul F. Csagoly
Analysis of Moment Connections	GDLC
Analysis of Moment Resisting Connections	GDLC
Typical Steel Connections	Dr. Seshu Adluri
Plate Girders	GDLC
Model Studies on Plate Girders	R. Narayanan
Design of Web -Flange Beam or Grider Splices	D.L Green
Plastic Analysis	Colin Caprani
Plastic Collapse and Limit Analysis	GDLC
Upper Bound Limit Analysis	S. W. Sloan
The Plastic Bending	GDLC
The Behavior of Beams Subjected to Concentrated Loads	Paul B. Summers
Single-Storey Steel Buildings-2	GDLC
Plastic Design of Portal frame to Eurocode 3	GDLC
Single Storey Steel Framed Buildings in Fire Boundary Conditions	W I Simms BEng
Analysis and Design of Reinforced Concrete Structures in the Socviet Union	Hendrik Laul
Trends in the Analysis and Design of Steel Framed Structures	N S Trahair
Design of Composite Beams and Columns	GDLC
Postelastic Structural Analysis	Gh. Asachi
Plastic Analysis - Continuous Beems	GDLC
Plastic Analysis	Dr. Colin Caprani
Plastic Analysis-2	GDLC
Plastic Analysis -3	Dr. Colin Caprani
Deflection and Stability	GDLC
Non Conventional Structures	GDLC
Structural Engineering and Structural Mechanics Research Series	Armin B. Mehrabi
Seismic Design of Steel Special Moment Frames	Ronald O. Hamburger
Computer Analysis of Beams and Detailing	Honors Thesis
Introduction to Linear Analysis	Nicholas J. Rose
Incremental Collapse of Continuous Composite Beams under Moving Load	Paul Grundy
Structural Continuity Effects in Steel Frames Under Fire Conditions	Ha Hoang
Two Dimensional Analysis of Frame Structures Under Arbitrary Loading	Sharbanee Prusty
Reinforcement of Timber Beams	G. Gugutsidze
Plasticity	A.C.W.M. Vrouwenvelder
Statically Indeterminate Beams	GDLC
Design of Beams for Moments -9a	Dr . Ibrahim. Assakkaf
Introduction to Beams -8d	Dr . Ibrahim. Assakkaf
Introduction to Beams -8c	Dr . Ibrahim. Assakkaf
Introduction to Beams -8b	Dr . Ibrahim. Assakkaf
Plastic Analysis	M.Bill Wong
Using Elastic and Plastic Analysis	GDLC
Plasticity Theory	Jacob Lubliner
Design of Beams	J S Arora
Estimating Displacement Demand in Reinforced Concrete Frames Using Some Failure Criteria	Benyamin Monavari
Plastic Intensity Factors for Cracked Plates	Peter D. Hilton
Single Story Skeleton Structures -1	GDLC
Tests on Stainless Steel Continuous Beams	M. Theofanous
Plastic Analysis-3	Dr Yan Zhuge
Plastic Analysis and Design of Steel Plate Shear Walls (2001-2002)	GDLC
Ultimate/Accidental Limit State	
Analysis and Design	GDLC
Structural Analysis	R.C.Hibbeler
Shape Factors for Limit Loads on Square and Rectangula	
Footings	Ming Zhu
Adequately Braced Compact Beams	GDLC
Stability and Plastic Design	IR.F.K.Ligtenberg
Water Tanks	GDLC
Water Tanks -1	GDLC
The Science of Mixing Water Storage Tanks	Michael J. Duer
Hot Pressed Steel Sectional Storage Tanks	GDLC
Pressed Steel Sectional Water Tanks	GDLC
Pressed Steel Tanks	GDLC
Pressed Steel Sectional Water Tanks	GDLC
Elevated Storage Tank	GDLC
Effect of Revision of Is 3370 on Water Storage Tank	GDLC
Economical Design of Water Concrete Tanks	Hasan Jasim Mohammed
Designing an Elevated Storage Tank	GDLC

Critical Appraisal on Steel Water Tank Design Using Recent and Past I. S Codes	GDLC
Prestressed Concrete Circular Water Tanks	Riyaz Sameer
Design of Elevated Rectangular and Circular Concrete Water Tanks	Ajagbe
Job Evaluation	GDLC
Work Study (Time and Motion Study)	GDLC
Job Evaluation	GDLC
Job Evaluation Methods	GDLC
Work Measurement	GDLC
Productivity Improvement Program Through Workstudy	GDLC
Predetermined Motion Time Systems (PMTS)	GDLC
Predetermined Time Systems	GDLC
Performance Management	GDLC
Performance Evaluation and Management	GDLC
Performance Evaluation and Merit Training	GDLC
Work Measurement Learning Curves	GDLC
Methods-Time Measurement (MTM)	GDLC
Methods-Time Measurement (MTM) Standard	GDLC
Method comparison	GDLC
Methods for Establishing Time Standards	GDLC
Merit Increase Pay Guidelines	GDLC
Measuring the Quality of Jobs	Rannia Leontaridi & Peter Sloane
Measuring Output Rates	GDLC
Measuring Job Security	Thomas Nardone, Jonathan Veum
Measurement Uncertainty and Traceability Policies Review	LLC Webinar
Measuring Job Satisfaction	GDLC
Evaluating Work Job Evaluation	GDLC
Job Evaluation Methods	Charles Water
Job Evaluation and the Pay Structure	GDLC
Job Evaluation and Merit Rating	Eugene J.Benge
Work Measurement Job Design	GDLC
Modern Work Measurement	GDLC
Job Evaluation an Introduction	GDLC
Work Measurement for Estimating	Ammar Olabi1 , Jean Hunter
Job Evaluation	Kamalesh Ray
Job Design and Work Measurement	Richard B.Chase
Work Measurement	Luis Amendariz
Job Design and Work Measurement	GDLC
Job Analysis and Evaluation Methods	GDLC
Work Measurement Analytical Estimates	GDLC
Allowances	Dr. Abed Schokry
Incentive Plans	GDLC
How to Use Work Measurement	GDLC
Work Measurement	GDLC
Operations Management	Heizer/Render
Work Measurement	Roberta Russell & Bernard W. Taylor
Analytical Fuselage and Wing Weight Estimation of Transport Aircraft	Mark D. Ardema, Mark C. Chambers
Evaluating Work Job Evaluation	GDLC
Designing Compensation and Incentive Programs	GDLC
Job Evaluation and Base Wage Systems	GDLC
Allowances Practice Problems	GDLC
A Primer on Work Study and Related Concepts	Himadri Barman
Validation of Methods Time Measurement Data	UĞUR BAHÇIVANCILAR
Work Measurement	GDLC
Work Sampling	GDLC
Work System Design	R. Dan Reid & Nada R. Sanders
Work Measurements and Flow Analysis	Serap Ulusam Seçkiner
Rapid Video-Based Analysis System for Advanced Work Measurement	M. Elnekave & I. Gilad
Work Measurement	GDLC
Work Measurement Practice	Moran Elnekave, Issachar Gilad
Work Study	GDLC
Motion and Time Study	Engin Topan
Methods Engineering	GDLC
Manual Work Design	Hayes
Methods Engineering Process	GDLC
Design of People System	Henry C
Work Analysis and Design	R.M. Barnes
Microsoft PowerPoint - principles of motion economy	GDLC
Work Study	GDLC
Method Study	GDLC
Objectives of Work Study	GDLC
Fundamentals of Work Study and Ergonomics	GDLC
Methods Engineering and Operations Analysis	GDLC
Method Study Flow Charting	GDLC
Work Analysis and Design	Lotfi K. Gaafar
Job Analysis Process	Patricia M. Muenzen

Method Study	GDLC
Introduction to Work Study	Gilbreth
Introduction to Work Design	Dr. Andris Freivalds
Introduction to Work Study	GDLC
Gilbreth's Study of Motion	Troy D. Bethards
Handbook on Improving Quality by Analysis of Process Variables	Alexis Aitken, Jan Hörngren, Nia Jones
Basic Tools for Process Improvement	GDLC
Flow Charting	Jack Moran
Operations Management	William J. Stevenson
Development of Motion Analysis	Ietro Garofalo
A Critical Examination	Keiko Ikeda
Charting and Diagramming	GDLC
Applied Time and Motion Study	Walter G. Holmes
An introduction to phenomenological	Stan Lester
A Critical Examination of Summary Measures of Population Health	Christopher J.L. Murray
Workstudy and Ergonomics	GDLC
Work Study (Time and Motion Study)	GDLC
Work Measurements and Standards	GDLC
Work Design	Dr. Andris Freivalds
Process Selection and System Design	GDLC
Tools and Techniques for Process Improvement	GDLC
Therbligs the Keys to Simplifying Work	David Ferguson
Study Designs in Epidemiology	Ahmed Mandil
Research Process and Research Reports	Glenn M. Hymel
Project Planning and Scheduling	GDLC
Recruitment and Selection Practices Survey Report	Sheila M. Rioux
Process Strategy	Heizer/Render
Project Implementation and Management	GDLC
Process flow chart	GDLC
Process Charting	GDLC
Motion Study	GDLC
Process Analysis	GDLC
Motion and Time Study	GDLC
Motion and Time Study	GDLC
Motion and Time Study	Ralph M. Barnes
Motion Study and Work Design	GDLC
Fatigue Management for Employees	GDLC
Contemporary Management	Gareth R. Jones
F.W Taylor and Scientific Management	Vanessa Bravo, Shibel Gong
Scientific Management	Frederick Taylor
Advantage WORK STUDY	Financial Aid
A Primer on Work Study and Related Concepts	Himadri Barman
Work Study	Sayed Aliul Hasan Rizvi
Work Study Program	GDLC
Work Analysis and Design	Loffi K. Gaafar
What Is Work Study	GDLC
Time Management	GDLC
Training for the Work-Study Supervisor	GDLC
The Principles of Scientific Management	Frederick Winslow Taylor
The Origins of Scientific Management	Frederick Winslow Taylor
The Development of Management Theory	Adam Smith's
The Evolution of Management Theory	GDLC
Supervisors and workers of Work Study	GDLC
Student Work Program	GDLC
Supervisors and Workers in Work Study	GDLC
Scientific Management	Frederick Taylor,
Scientific Management Approach	Henry Gantt
Production and Operations Management	GDLC
Principles of Scientific Management	S. Anil Kumar
Operation Management for Competitive Advantage	Frederick Taylor's
Evolution of Modern Management	Richard B. Chase
Employment and Federal Work Study	GDLC
Global Workforce Study	Sullivan Center
Frederick Taylor and Scientific Management	GDLC
Federal Work-Study	GDLC
Federal Work-Study Program	GDLC
Federal Work-Study	GDLC
Federal Work Study Employment	GDLC
Basics of Ergonomics	GDLC
Basics of Ergonomics	GDLC
Basics of Ergonomics	GDLC
Basic Industrial Ergonomics	GDLC
Basic Principles of Ergonomics	GDLC
Anthropometry	GDLC
Anthropometry	GDLC

Anthropometry in the Invariant Analysis of Human Actions	Alexei Gritai, Yaser Sheikh
Anthropometry	GDLC
Anthropometric Indicators Measurement Guide	Bruce Cogill
What Is Ergonomics	GDLC
Workplace Ergonomics	GDLC
Introduction to Ergonomics	GDLC
Office Ergonomics	GDLC
Ergonomics	GDLC
Ergonomics for the General Practitioner	Cindy Burt
Ergonomics the Study of Work	GDLC
Ergonomics for Beginners	Jan Dul & Bernard Weerdmeester
Ergonomics and Human Factors at Work	GDLC
Ergonomics	Raylene M. Blandino
Easy Ergonomics	GDLC
The Concept of Ergonomics	GDLC
Body Measurements (Anthropometry) Manual	GDLC
Basics of Ergonomics	GDLC
Limits,Fits Ans Tolerances	Dr. Belal Gharaibeh
Cnc Machine Tools	GDLC
Tooling for Cnc Machines	GDLC
Sheet Metal Work	GDLC
Processes and Die Design	GDLC
Defining the Sheet Metal	GDLC
Surface Finish in Production Drawing	Abdullah Al Mamun
Technical Drawing	David Anderson
Tool Classification	GDLC
Types of Tolerance	GDLC
Tolerancing Terminology	GDLC
Tolerances and Fits	Dr. Serkan Dag
Tolerance and Fits in Production Drawing	GDLC
Design and Simulation of Die	Teh Soon Chiang
Technical Drawing of Production Drawing	James Playford
Phrases and Lexical Patterns	Dave Willis
System of Fits and Tolerances	GDLC
Tapers and Taper Turning	GDLC
Surface Finish in Production Drawing	GDLC
Suspension Design Case	GDLC
Start to Finish in Production Drawing	GDLC
Structure and Design of Press Dies	GDLC
Stress Analysis and Optimization of Crankshafts	Farzin H. Montazersadgh
Standards for Working Drawing	GDLC
Single Point Topography	Chicheng J.Wang
Shop Drawing	GDLC
Sheet Metal Forming	Tapany Udomphol
Sheet Metal Forming Processes	Kalpakistan,Schmid
Sheet Metal Forming Lab Cup Drawing	Mikell P. Groover
Sheet Metal Forming Processes and Equipment	GDLC
Sheet and Plate Metalwork	GDLC
Sheet Metal Forming	GDLC
Sheet Metal Working	John Wiley
Sheet and Plate Metal Products	Dr. Ibrahim Rawabdeh
Sheet Metal Design	GDLC
Sheet Metal Forming in Production Drawing	GDLC
Sheet Metal Prints	David A.Madsen
Sheet Metal Working in Production Drawing	GDLC
Manufacturing Process Decisions	GDLC
Forging Material Handling System	Justin Bellini
Sectional Views of Drawing	John Kirby
Scales and Drawing	GDLC
Solid Works Assembly Drawings	GDLC
Pro Sheet Metal	GDLC
Programmable Automation	GDLC
Detail Production Drawing	GDLC
Processes and Tooling	Sam Chiappone
Curso De Mecanica De La Plasticidad	GDLC
Machine Drawing	GDLC
Design and Working Drawings	GDLC
To Draw a System Diagram	GDLC
Parametric Design of a Spiral Gear Process	Jeffery Baker
Overview of an Engineering Drawing	GDLC
Facility Layout Planning	GDLC
Constructing the Object Model Diagram	GDLC
NC and CNC Machines and Control Programming	GDLC
Effect of Different Infeed Angles and Cutting	Muammer Nalbant
Sheet Metal Forming Processes	GDLC
Extrusion and Drawing	GDLC



Rolling and Forging	GDLC
Modeling and Verification of Cutting Tool	Vincent Dessoly
Fits and Tolerances for Production Drawing	GDLC
Machine Interpretation of Line Drawings	Kokichi Sugihara
Limit, Fit, Tolerance	GDLC
Sheet Metal Characteristics	GDLC
3D Terrain Modelling	G. Argyris
Working Drawings	Xinli Wu
Assembly Drawing and Ballons	GDLC
Working Drawings in Production Drawing	Giesecke
Introduction to Working Drawing	GDLC
Working Drawings of Production	Keith Styles & Andrew Bichard
Metal Processes	GDLC
Metal Is Forced to Flow Through a Die Opening	GDLC
Metal Forming Processes of Drawing	Dr. PulakM. Pandey
Machine Process for Various Shapes	Dr. Zuhul Erden
Milling Operation	GDLC
Detail Drawings and Assembly Drawings	Dr.c.Thomas Olivo
Examples of Detail Drawings	GDLC
Mechanical Working Drawing	Smith
Introduction Origins of UML	Fowler
Sheet Metal Materials	GDLC
UML Diagrams of Production Drawing	Jung Woo
Introduction to UML	GDLC
Application of Metal Forming in Manufacturing	Jenn Terng Gau
Assembly and Part Drawings	GDLC
Metal Forming Operations	Kalpakjian
Mechanics of Sheet Metal Forming	Z. Marciniak
Forming and Shaping Processes	Dr. Zuhul Erden
Elements of a Plot Diagram	GDLC
Higher Product Design	GDLC
Helical and Spiral Units	GDLC
A Sheet Metal Forming Dies Wear	D. Attaf
Hand Tools of Production Drawing	GDLC
Categories of Dimensioning	GDLC
Gears and Cams in Production Drawing	Hill Dygdon
Fundamentals of Metal Forming	M.P.Groover
Forging of Metals	GDLC
Forging in Production Drawing	Tapany Udomphol
Sheet Metalworking in Production	GDLC
Generating While Machining on Conventional	Stepan P. Radzevich
Indicating the Desired Dimension	GDLC
Linear and Geometry	GDLC
Facilities Design in Production Drawing	S.S. Heragu
Standard Extrusions	GDLC
Extrusion and Drawing of Metals	GDLC
Engineering Metrology and Instrumentation	Serope Kalpakjian
Engineering Drawing of Production Drawing	GDLC
Managerial Accounting For Production Drawing	James Jiambalvo
Advanced Manufacturing Choices	Dr. Marc Madou
Surfaces Using CNC Machine Tools	Dr. Khalifa Harib
Machine Drawing	P. Kanniah
Engineering Drawing Manual	Dr. Allan Sherman
Vector Machines for Drawing	J.walt Oler
Drawing of Metal Forming	GDLC
Drawing of Automotive Sheet Metal Parts	Klaus Siegert
Drawing and Drafting Standards and Practices	GDLC
Dimensions, Tolerances, and Surfaces	M P Groover
Design Process of Production Drawing	John Nieber
Design Information Flow and Decision and Making	GDLC
Design for Sheet Metalworking	Dr. Mohammad Abuhaiba
Design and Analysis	Daniel R. Lewin
Deformation Processing Drawing	Prof. Ramesh Singh
Features of CNC Machining	GDLC
Machining Symbols and Surface Finish	GDLC
Deep Drawing and Formability	GDLC
Machining Operations and Machine Tools	M. P. Groover
Cylinder Liners of Drawing	GDLC
Cutting Tools in Production Drawing	GDLC
Creating a Pro or Engineer Drawing	GDLC
Jigs and Fixtures for Machine Shop	GDLC
Computer Numerical Control	GDLC
CNC of Production Drawing	Meltem Erdi
Component and Deployment Diagrams	GDLC
Component and Deployment of Drawing	GDLC
CNC Programing	Reza

CNC Machining of Production Drawing	Mohammed Albuai
CNC Machining	GDLC
CNC Machines of Drawing	Hafiz Muhammad Rizwan
Integration between Drawings and the Model	GDLC
CAM Systems and CNC Machine Overview	Sam Chiappone
Auto Machining	Jan Tomicek
Object Oriented Design of Drawing	GDLC
Specific Tolerances of Drawing	W.Stephen
Layout Tools of Production Drawing	Dr. Dale Carpentier
Process Design and Facility Layout	GDLC
Lathe Accessories of Production Drawing	GDLC
Sheet Metalworking in Drawing	GDLC
Tolerancing and Interchangeability	GDLC
Process Layout of Drawing	GDLC
Surface Finish Measurement	Krar,Gill
Jigs, Checking Fixtures	Gladys Becerra
Jigs and Fixtures	GDLC
Creating a Drawing	Danica Chang
Introduction to Sheet Metal Forming Processes	GDLC
Assembly Drawings	GDLC
Assembly Drawing of Production Drawing	K. Plantenberg
Assembly and Detail Drawing	GDLC
Turbomachinery Coupling	GDLC
Technical Drawing	David Anderson
Screw Thread Terms	GDLC
Riveted Joints	GDLC
Keys and Couplings	GDLC
Engineering Drawing	GDLC
Introduction to CNC Machine	GDLC
Machine Vision Benchmark	S. Giardino
Types of Bearing	GDLC
Types of Riveted Joints	GDLC
Screw Thread Terms	GDLC
Simple Mechanisms	GDLC
Sections in Mechanical Drawings	Smith
Radial Insert Ball Bearings	GDLC
Machine Tool Structures	GDLC
Shaft Bearings	GDLC
Categories of Fasteners	GDLC
Terminology in Threads	GDLC
Threads and Fasteners	GDLC
Indexing or Dividing Head	GDLC
Tribology Testing Machine	Khalid Al-Ali
Functional Requirements CAET	GDLC
Engineering Design Representation	GDLC
Sealmaster Mounted Ball Bearings	GDLC
Material Design and Manufacture	GDLC
Sleeve vs. Anti-Friction Bearings	Mark M. Hodowanec
Machine Elements Instruction Material	GDLC
Quality and Safety	Pascal Mbayiha
Simple Machines	GDLC
Sections Views Uses	GDLC
Sectional Orthographic Projections	GDLC
Tools for Identifying Differences	GDLC
Types of Section	GDLC
Design for Construction Safety	GDLC
Assembly and Manufacturing	GDLC
Machinery and Machine Guarding	GDLC
Construction of Form-Flex Couplings	GDLC
Drawing Section Views	GDLC
Craft and Design	GDLC
Sheetmetal Fundamentals	GDLC
Production-Related Decision	GDLC
Roller Bearings	Robert P. Tata
Cotter Joint	GDLC
Configuration Design	GDLC
Pipe Clamps	GDLC
Design and Working Drawings	GDLC
Visualizing Section Views	GDLC
Different Types of Joints	GDLC
Design Pattern Orthogonal Component	GDLC
Cotter and Knuckle Joints	GDLC
Cylinder Barrel	GDLC
Power Transmission Elements	GDLC
Thread Terminology	GDLC
Understanding Threads	Gileseke

Assembly Drawings	GDLC
Full Sections	Gieseke
Assembly Drawing	GDLC
Machine Drawing	GDLC
Keys and Coupling	GDLC
Small Engine Reassembly	GDLC
Machine Tool Accessories	GDLC
Machining Operations	John Wiley & Sons
Nc Programming	R. A. Wysk
Exploded Assembly Animation	GDLC
Designs and Analysis for Factorial Treatments	GDLC
Module Couplings	GDLC
Design of Permanent Joints	GDLC
Laws of Dry Friction	Ferdinand P.Beer
Types of Lathes	GDLC
Mechanical Losses in An Engine	P. M. v Subbarao
Design for Static Strength	GDLC
Engineering Drawing and Design	GDLC
Different Blueprint Forms	GDLC
Couplings and Clutches	GDLC
Sectional Views and Swctional Conventions	GDLC
Classification of Ball Bearings	GDLC
Nonpermanent Joints	GDLC
Section Lines in Assemblies	GDLC
Stereo Lithography	GDLC
Mechanical Machining	Dr. Marc Madou
Machine Tool Components	GDLC
Step-By-Step Assembly Instructions	Doantam Phan,Julie Heiser
Features of CNC Machining	GDLC
Machine Elements	Heard K. Baumeister
Foundations for Dynamic Equipment	William L. Bounds
Machine Drawing Elements	K.L. Narayana
Various Screw Thread Forms	Dygdom,Lockhort
Flexible Couplings	GDLC
Shaft Alignment	GDLC
Ductile Iron Piping	GDLC
Tensile and Shear Stress	GDLC
State Machine View	GDLC
Factor and Component Analysis	GDLC
Introduction to Machine Learning	Chris Bishop
Cross Sectional View	Geetika D
Pipe Hangers & Supports	GDLC
Machines and Devices	Todor Kableschkov
Automatic Sprinkler Systems	GDLC
Flexible Manufacturing System	Dr. Tauseef Aized
Mechanicaland Working Drawing	GDLC
Kinetostatic Performance	Damien Chablat
Milling Machine	GDLC
Various Cutting Operations	GDLC
Composite Materials	GDLC
NC and CNC machines	GDLC
Concept of Sections	GDLC
Innovation Management	Jiri Vacek
Human-Machine Systems	GDLC
Fundamentals of NC Technology	GDLC
Categories and Subject Descriptors	Lars Arge,Kasper Green Larsen
Thread Standards and Definitions	Dr.A.Aziz Bazoune
Shell Mold Casting	GDLC
Involute Spur Gears	Prof. K.Gopinath
Electric Machinery	A.E. Fitzgerald
Marine Auxiliary Machinery	Zhao Zai Li
Ductile Iron Threaded Fittings	GDLC
Phase Transformations in Metals	GDLC
Heat Treatment of Steels	GDLC
Materials Science and Structure	Jeffrey W. Fergus
Material Science	Dimitri
Metallic Materials	GDLC
Isothermal Transformation	GDLC
Critical Stresses	J. J. Cox
Effect of Temparature on Metals	GDLC
Heat Tretment of Steels	GDLC
Fabrication Techniques	GDLC
Introduction to Material Science	Andrew Rosen
Brittle Fracture and Impact Tests	GDLC
Crystal Structure and Band Structure	GDLC
Non-Destructive Testing	John Summerscales

Materials Science & Engineering	Anandh Subramaniam
Materials Selection	GDLC
Steel Fiber Reinforced Concrete	Nguyen Van CHANH
Ferrous Materials	GDLC
Structure of Metals and Alloys	Brian S. Mitchell
Plastic Deformation of Single Crystals	GDLC
Traditional Manufacturing Processes	GDLC
Materials Science Phase Diagrams	GDLC
Crystal Systems and Bravais Lattice	GDLC
Solidification and Crystalline	GDLC
Production of Iron and Steel	GDLC
Phase Diagram of Pure Substances	GDLC
Mechanical Properties of Metals	GDLC
Creep and Superplasticity	GDLC
Point and Line Defects	GDLC
Stack Molds and Mold Materials	Joseph Greene
Ferrous and Non-Ferrous Metals	GDLC
Elementary Mechanisms of Plastic Deformation	Anael Lemaitre
Methods for Non Local Pseudopotentials	Michele Casula
Plastic Deformation	Professor Martinez
Introduction to Composite Materials	GDLC
High Strength Low Alloy Steel	Panya Buahombura
Introduction to Composites	GDLC
Kinetics-Heat Treatment	James F Shackford
Classification of Ferrous Alloys	GDLC
Non Ferrous Metals	GDLC
General Types of Phase Diagrams	GDLC
Pure Metals and Alloys	GDLC
Noncrystalline Structure-Imperfection	James F Shackford
Fabrication Technology	GDLC
Phase Diagrams Multicomponent Systems	GDLC
Slip Bands and Slip Planes	GDLC
Gaseous Systems Composed	GDLC
Principles of Nondestructive Evaluation	Shreekanth Mandayam
Critical Resolved Shear Stress	GDLC
Deformation of Materials	Christopher L. Muhlstein
Space Lattices	GDLC
Heat Treatment of Steel	Justin Lance
Metal Metallic materials	Dr. Zuhailawati Hussain
Kinetics-Heat Treatment of Metals	James F Shackford
From Schrödinger's Equation to Rolling Mill	GDLC
Annealing Processes	GDLC
Engineering Materials and Their Properties	GDLC
Processes and Equipment	Arvind C. Thekdi
Rpd Casting Alloys	Stephen C. Bayne
Remember Miller Indices	GDLC
Properties of Structural Steels and Effects	Roger L. Brockenbrough
Mechanical Properties of Materials	GDLC
Diffusion Methods of Surface Hardening	GDLC
Problems in Plastic Contained	GDLC
Ferrous and Nonferrous Metals	Michael Linley
Induction Hardening Processes	Dr. Jiankun Yuan
Hardening Process	Dr. Jiankun Yuan
Material Science and Technology	GDLC
Materials Properties Database	J.W. Stevenson
Isothermal Transformations	GDLC
Based on Mass Transport	David Porter & Kenneth Esterling
Cast Irons	Prof. Krishanu Biswas
Components and Phases	GDLC
Thermomechanical Fatigue	A Jung, H J Maier
Continuous Cooling Transformation	R. Manna
Time Temperature Transformation	R. Manna
Special Grade Steels	R. Manna
Correlation of Stepwise Fatigue	M. Parsons
High Temperature Metal Gas Reactions	GDLC
Brittle vs. Ductile Fracture	GDLC
Numbering Systems for Alloys	M. K. Budinski
Different Types of Alloys	GDLC
Learning Types of Reinforcement	Yijue Hou
Non-Ferrous Metals and Their Alloys	GDLC
Different Metals	GDLC
NDE Methods	GDLC
Equilibrium Phase Diagrams	GDLC
Phases and Solubility	GDLC
Defects in Solids	GDLC
Applications of Al Alloys	Jane Blackford

The Safe Use of Molten Salt Baths	GDLC
Different Classes of Engineering Materials	Satish v. Kailas
Types of Metals and Alloys	Satish v. Kailas
Dislocations and Strengthening Mechanisms	Satish v. Kailas
Particle Strengthening by Precipitation	Satish v. Kailas
Crystal Plasticity Models	Su Leen Wong
Heat Treatment and the Effect of Welding	GDLC
Welding Metallurgy	GDLC
Steels and Non-Ferrous Metals	GDLC
Plastic Deformation of Polycrystalline Metals	GDLC
Types and Applications of Materials	GDLC
Reinforcement Learning	Sungwook Yoon
Phase Equilibria & Phase Diagrams	GDLC
Low Temperature Electron-Phonon Interaction	Minghao Shen
Graphitized Carbon Steel	Evan Vokes
Structural Metallic Materials	Bob Van Der Schaaf
Polymorphic Forms of Carbon	GDLC
Metallurgical Properties of Cast Irons	Alex Stameroff
Metal Properties, Characteristics,	GDLC
Metal Heat Treatment	GDLC
Metal Casting Processes	GDLC
Fundamental Mechanical Properties	GDLC
Implications for Curriculum	Russell Tytler
Properties of Materials	GDLC
New Severe Plastic Deformation Technique	Yan Beygelzimer
Materials Science and Selection	GDLC
Mechanical Failure	GDLC
Spacing Measurements of Lattice	Martin Rose
Ductile Brittle Fracture	Anton Shterenlikht
Composite Materials	GDLC
Thermodynamics in Materials Science	Robert T. DeHoff
The Structure of Crystalline Solids	GDLC
The Science and Engineering Materials	Donald R. Askeland
The Plastic Deformation of Metal Crystals	GDLC
Composite Solutions	GDLC
Materials and Methods	Andrea Cannizzo
Composite Structural Organization	R. Lindeke
Applied Composite Materials	Bob Matthews
High-Temperature Alloys	GDLC
Guide on Non Destructive Testing	GDLC
Non-Destructive Testing of Materials	GDLC
Classification of Materials	GDLC
Fabrication of Non-Destructive Testing	GDLC
Elastic Deformation of Materials	GDLC
Crystalline State and Isometric Operations	GDLC
Defects in Crystals	GDLC
Important Ferrous Alloys	GDLC
Surface Hardening of Steels	GDLC
Hardening of Steels	J.R. Davis
Case Hardening in Materials	GDLC
Geometry of Crystals	M.J. Buerger
Principles of Crystal Nucleation and Growth	Peter G. Vekilov
Introduction and Hardening	GDLC
Reason to Surface Hardening	GDLC
Materials and Packing	GDLC
Properties of Plain Carbon Steel	GDLC
Plastic Deformation in Materials	C. Bieber
Stainless Steels and Their Properties	Béla Leffler
Stainless Steel in Material Science	GDLC
Definition of Equilibrium Phase	GDLC
Metallurgical & Materials	S. Raman Sankaranarayanan
Casting Alloys in Material Science	GDLC
Requirements for Metallic Materials	Ton De Rooij
Octet-Truss Lattice Materials	V.S. Deshpande
Electrons in Metals at Low Temperatures	V. A. Shklovskij
Metals and Alloys in Materials	GDLC
Manufacturing Materials and Processes	GDLC
Brittle Fracture and Impact Properties	Dr. Oğuzhan YILMAZ
IC Fabrication an Introduction	Jau-Wen Lin
Welding of Mild Steels	GDLC
Phase Transformations in Metals	GDLC
Low-Temperature Properties of Silver	David R. Smith
Microstructure Phase Transformations	GDLC
Non-Equilibrium Cooling in Materials	GDLC
Basic Concepts in Phase Diagrams	GDLC
Ductile vs. Brittle Fracture	GDLC

Material History	GDLC
Iron and Steel Manufacture	GDLC
Common Type of Materials	S.K. Gupta
Introduction to Nondestructive Testing	GDLC
High Strength Low Alloy Steels	GDLC
Heat Treatment of Steels	GDLC
Failure Analysis and Prevention in Materials	GDLC
Dislocations and Strengthening	GDLC
Strengthening Mechanisms	GDLC
Kinds of Materials	GDLC
High Strength Low Alloy Steel	Panya Buahombura
High Temperature Alloys	Harry Bhadeshia
High Entropy Alloys	GDLC
Treating of Materials	GDLC
Heat Treatment of Tool Steel	GDLC
Changing Properties of Steels	GDLC
Low Carbon Steel	GDLC
Mechanical Properties of Metals	GDLC
Heat Treatment of Metallic Materials	J.ernesto Indacochea
Open Mold Processes	GDLC
Charpy Impact Testing	GDLC
Heat Treatment of Steel	GDLC
Strengthened High-Temperature Alloys	GDLC
Fundamental Challenges in Materials	Sidney Yip
Ductile to Brittle Transition	T.L. Anderson
Structure of Iron and Steel	GDLC
Iron-Carbon Phase	GDLC
Ductile vs Brittle Failure	GDLC
Dislocations and Strengthening Mechanisms	GDLC
Cast Iron of Material Science	GDLC
Materials and Fabrication Technology	GDLC
Carbon and Alloy Steels	GDLC
Hypoeutectoid and Eutectoid Steels	GDLC
Microstructural Development	James F Shackford
The Iron – Iron Carbide Phase Diagram	GDLC
Materials in Mechanical Design	GDLC
Alloy Steels	GDLC
Low Temperature Deposition of Tin	J.P.A.M. Driessen & A.D. Kuypers
Ductile Iron Data	GDLC
High Temperature Materials	GDLC
Advanced High Temperature Alloys	Uwe Glatzel
A Brief Description of NDT Techniques	Mark Willcox
Introduction to Robotics	GDLC
Personal Robots	Daniel Walker
Robot Programming Language	Nils J. Nilsson
Programming With Robotbasic	GDLC
SystemC System-Level Modeling	Mehdi Mosaffa Abdurrahman Manian
Language in Robotics	Ching L. Teo, Yezhou Yang, Cornelia Fermuller & Yiannis Aloimonos
Smalltalk Programming Language for Robotics	Wif R. LaEonde, Qave A. Thomas & Kent Johnson
Sensors on Robotics	Jean Christophe
Robots the Friendly Motivating Machine	R. Mark Meyer
Robotics Programming and Applications	Rajesh valusa
Robot Programming Framework	Vitor Santos Bottazzi, Jaime Francisco Cruz Fonseca
Programming LEGO NXT Robots	Daniele Benedettelli
Programing in Robots	GDLC
Mobile Robot Requirements	Ian Davis
Levels of Language in Robotics	GDLC
Intermediate Language for Mobile Robots	Ilkka Kauppi
Robot Control Systems	GDLC
Industrial Robotics	GDLC
Industrial Robot Programming	Frank Shaopeng Cheng
High Level Languages	C.S.French
Control of Industrial Robots Programing	Jean-Paul Meynard
Autonomous Mobile Robots	Keith L. Doty
Description Language for Robot Control	Reid Simmons & David Apfelbaum
Building Environments for Mobile Robots	Alberto Sanfeliu
Social Potential Fields in Robots	John H Reif
Robotics Arm Visual Servo	Ebrahim Mattar
Background of Robotics	Dr. Robert Mitchell
Robot Components	Joseph Engelberger
Learning in Robotics	Jorg Wolter
Vision-Based Mobile Robot Localization	J'urgen Wolf
Epipolar Geometry and Motion Estimation	Kostas Daniilidis
Learning Robots	Dario Floreano
Applications in Robot Navigation	Dana Cobzas
Visual Inputs for Epigenetic Robots	Christian Balkenius

Control in Robotics	Mark W. Spong & Masayuki Fujita
Control of Many Robots of Same Direction	Timothy Bretl
Control of Robot Manipulators	Nicola Ferrier
Basic Robotics Concepts	Dan O Popa
Industrial Robots Dynamic Controllers	Núria Rosillo Guerrero
Robots as Humanoids	Karel Capek
Functionality of Robotics	Sookram Sobhan
Robot Sensors & Actuators	GDLC
Modern Robots	GDLC
Automation and Robotics	GDLC
Levels of Languages in Robotics	GDLC
Robust Control of Robots	Harry Berghuis
Abstraction for Robotics Vision	Rafael B. Gomes, Renato Q. Gardiman
Wheeled Mobile Robots	Jong-Suk Choi & Byung Kook Kim
Algorithms for Mobile Robot Displacement	Sam Pfister, Kristo Kriechbaum
Vision-Guided Mobile Robots	Zhi-Qiang Liu
System for Space Robotics	Demetri Terzopoulos
Using the Puma Robot	Jerry Rutherford
Manipulator Trajectory Planning	E. J. Solteiro Pires
Singularities of Robot Manipulators	Peter Donelan
Sensors for Legged Mobile Robots	Lino Marques, Jorge Lobo
Data Fusion Algorithms in Mobile Robotics	Huosheng Hu & John Q. Gan
Sensors for Robotics	GDLC
Mobile Robotics	GDLC
The Future of Robotic Warfare	Dave Aguilar
Industrial Robots	Leila Sharif
Technology in Robots	Howie Choset
Robotics for Horizontal Image	Nassar A. Al-Awami
Probabilistic Robotics	GDLC
Sensor Coverage Using Mobile Robots	Maxim a. batalina
Manufacturing Robotic Systems	GDLC
Robotic System Components	Marcelo h.ang Jr
Robotic Maintenance	Steve Rapp
Robotic Path Control Techniques	Richard R. Lindeke
Robotic Mobility and Manipulation	Gregory D. Hager
Sensing for Robotics and Control	R. R. Lindeke
Robust Motion Control for Mobile Manipulator	Musa Mailah, Endra Pitowarno
Brief History of Robotics	Chun-Lung Lim
Robot Vision	GDLC
Robot With a Passive Joint	Kevin M. Lynch  Naoji Shiroma
Robot Sensing and Sensors	Jizhong Xiao
Articulated Robot	Chung Won Jee
Robot Path Planning	William Regli
Accurate Robot Positioning	Ram Subramanian
Robot Manipulator Technologies	Y. Bar-Cohen
Mobile Robot Localization and Mapping	Paul E. Rybski
Robot Dynamic Constraints	Javier Alcazar
Easiness in Manipulating Robot	B. Denavit
Low-Cost Accelerometers for Robotic Manipulator	Morgan Quigley, Reuben Brewer
Learning Multidimensional Joint Control of a Robot	Chris Lehnert
Robot Kinematics of Velocity	Marcelo h.ang Jr
Robot Intelligence	Kevin Warwick
Robot Path Planning	James E. Bobrow
Exteroceptive Sensors in Robotics	Alessandro De Luca
Three Laws of Robotics	Hector Rotstein
Policies and Grades in Robotics	Mustafa Kemal
Review of Robotics	GDLC
Interaction Control in Robotics	GDLC
Intelligent Perception and Control for Space Robotics	Faisal Qureshi
Control of an Industrial Robot	L.G. Van Willigenburg
Implementation of Practical Robotic Systems	James Mentz
Resolved Momentum Control	Shuuji Kajita, Fumio Kanehiro
Robot Classification	GDLC
Rescue Robotics	Mariëna Vendittelli
Sensor Brick for Modular Robotics	Santosh B. Katwal
High Performance Control	Guillaume Morel & Steven Dubowsky
Heuristic Optimization Algorithms in Robotics	Pakize Erdogmus & Metin Toz
Range Sensing Strategies	GDLC
Standard Operating Procedure in Robotics	GDLC
Puma Robot With a Pc-Based Controller	Josh Chao
Fundamentals of Robots	E. Piaggio
Visual Experience for Mobile Robotics	Geb Thomas
Sensors of Wheeled Robots	Wolfram Burgard, Cyrill Stachniss
Using Ga in Robotics	GDLC
Image Processing Based Robots	Ankur Agrawal
Coverage with Networked Robots	Mac Schwager

Control Systems for Application in Robotics	Dara Kusic
Control of Robot Manipulators	Claudio Melchiorri
Typical Sensor Characteristics in Robot	R. E. Saad, A. Bonen, K. C. Smith, B. Benhabib
Different Sensors in Robot	GDLC
Proximity Sensing in Robot Manipulator Motion Planning	Edward Cheung
Adaptive Traction Control for Mobile Robots	A. Albagul & Wahyudi
Potential Fields of Robotics	Potential Fields
Computer Vision of Robotics	GDLC
Overview of Our Sensors for Robotics	GDLC
Optimal Robot Plant Planning	James E. Bobrow
Electro-Optical Proximity Sensor for Robotics	A. Bonen, R. E. Saad
Computer Vision and Robotics Techniques	J. R. Martinez-De Dios
Multi-Level Path Planning for Nonholonomic Robots	Sepanta Sekhavat
Related Fields of Robotics	Mircea Nicolescu
Components of Industrial Robots	Steve Rapp
Compliant Force-Torque Sensor	Friedrich Lange
□ Puma Robot Based on Coem	M. Farooq
Adaptive Control Strategy for Biped Robots	Christophe Sabourin
Navigation and Path Planning for Robotics	Lingala, Narsing Mudhiraj
The Study of Multiple Robots	GDLC
Motion Planning for Legged Robots	Kris Hauser, Timothy Bretl
Motion Control of Industrial Robots	Ricardo Campa
Behaviors of Mobile Robots	GDLC
Behavior-Based Robotics	Stefano Nolfi
Autonomous Robots	Peter Stone
Anthropomorphic Robotics	Sethu Vijayakumar
Navigation Algorithm for Mobile Robots	Elon Rimon
Tracking Control for Robots	J.J.E. Slotine
Control for Elastic Joint Robots	Christopher Lehnert & Gordon Wyeth
Control of Coordinated Robots	Mehrzad Namvar & Farhad Aghili
Adaptive Control	GDLC
Parallel Robots Structures	GDLC
Dynamic Behavior of Robot Mechanisms	H. Harry Asada
Robot Dynamics and Control	GDLC
Robot Programming	GDLC
Industrial Robot Applications	GDLC
Programming Basics	GDLC
General Principles of Robot Control	TÖNU LEHTLA
Programming With Robots	Albert W. Schueller
Robotic Space Explorers	Michel Ingham, Robert Ragno
Introduction to Robot Programming	Mayez Al-Mouhamed
From Simple Moves to Complex Robot Tasks	F. M. Wahl & U. Thomas
History of Industrial Robots	GDLC
Review of Robot Programming Languages	Izzet Pembeci
Teaching Robotics	GDLC
Feelers - Whiskers of Robotics	S.D. Kaehler
Robotic sensors & control	Edward Cornish
Experiments with Robots	Keith Kotay
Networks Practical With Robots	Anthony LaMarca
Discrete Variational Mechanics	Benjamin Stephens
Three Link Cylindrical Robot	GDLC
Modeling in Robotics	Marco Hutter
Sensor-Based Robot Control	GDLC
Robotic Sensing	Arye Nehorai
Robotic Sensing Devices	David J. Hall
Robots Using Reinforcement Learning	GDLC
Dynamic Force Analysis	Stephen L. Canfield
Robot Dynamics	R. Lindeke
Model Predictive Control	Benjamin Kuipers
Definition of an Industrial Robot	GDLC
Applications to Robot Path Planning	Yueshi Shen
Trajectory Planning for Robot Manipulators	Claudio Melchiorri
Constrained Flexible Manipulator	Atef A. Ata & Habib Johar
Robot Mechanics	Robert L. Williams
Manipulator Robot	Ignacio Herrera-Aguilar
Dynamic Model of Robots	Alessandro De Luca
Exams and Class Projects of Robotics	Dan Popa
Euler – Lagrange Approach	R. R. Lindeke
Articulated Body Dynamics	Will Moss
Manipulator Dynamics of Robotics	Jizhong Xiao
Serial and Parallel Robots	Ashitava Ghosal
Fundamental Areas of Robotics	Ou Ma
Manipulator Dynamics in Robotics	GDLC
Robotic Control	GDLC
Dynamic Model Based Robot Arm	V.P. Agrawal
Robot Dynamics and Control	Dr. Hanz Richter



Lagrangian Approach of Robotics	Alessandro De Luca
Integrating Human and Robot	Jacob Rosen
Newton Euler Formulation of Robot Dynamics	John T.Wen
Surgical Robot Positioning Arm	Diana C.W. Friedman
Design of Prototype in Robotics	Ahmad Salah
Robot Kinematics of Position	Marcelo h.ang Jr
Inverse Kinematics in Robotics	Hector Rotstein
Position Analysis in Robotics	GDLC
Path Planning for Redundant Manipulators	Dominik Bertram
Robotics History	GDLC
Learning Objectives in Robotics	GDLC
Historical Development of Robotics	John (Jizhong) Xiao
Laws of Robotics	Sookram Sobhan
Spatial Descriptions and Transformations	John J. Craig
Introduction to Robotic Manipulation	Richard M. Murray
Artificial Intelligence in Robotics	John Kim
Robotic Programming	GDLC
Traffic & Highway Engineering	Nicholas J. Garber
TRANSPORTATION FACILITIES	Lester A. Hoel
Transportation Basics	Unknown
Traffic Engineering Handbook	Unknown
Partial Differential Equations	James L. Pline
The City of Dallas Paving Design Manual	Nakhi'e H Asmar
Pavement Design II	David C. Dybala
Participant Handbook	Francis Gichaga
Operations Research an Introduction, 8th Edition	Federal Highway Administration
Highway Traffic and Safety Analyses	Hamdy A. Taha
Highway Design Training Course Part I	Purdue Lecture Series
Handbook of Simplified Practice for Traffic Studies	Xudong Jia
Pavement Design Manual	Mark Anderson-Wilk
Asphalt Paving Design Guide	Vijay Ghai
Freeway & Highway Level of Service	West Des Moines
Structural Analysis	National Research Council
Principles of Operations Management (7th Edition)	CC Chang
Principles of Operations Management, 8e	Jay Heizer & Barry Render
Principles of Highway Engineering and Traffic	Heizer & Render
Principles of Operations Management, 6e	Fred L.Mannering ,Walter P.Kilaresk
Remote Sensing and Image Interpretation (6th Edition)	Heizer/Render
Fundamentals of Remote Sensing	Thomas M. Lillesand
Earthquakes & GIS	Noam Levin
Elemental Geosystems 5e	Unknown
Remote Sensing using GIS Images	Robert W. Christopherson
Geographic Information Systems and Science 3e	Stan Aronoff
Geographic Information Systems Applications in Natural Resource Management	Paul A. Longley,David J. Maguire
Geographic Information Systems (with ArcGIS)	Michael G. Wing & Pete Bettinger
GIS: A Computing Perspective, Second Edition	Maribeth Price
	Micheal Worboy's