

	17th Edition IEE Wiring Regulations: Design and	
100 Years in Maintenance: Practical Lessons from		17th Edition IEE Wiring Regulations: Explained
Three Lifetimes at Process Plants	Edition	and Illustrated; Eighth Edition
17th Edition IEE Wiring Regulations: Inspecting;	2006 ASHRAE Handbook: Refrigeration; Inch-	
Testing and Certification; Sixth Edition	Pound Edition	2008+ Solved Problems in Electromagnetics
2009 International Building Code Need to Know:	2011 National Electrical Code Chapter-by-	
The 20% of the Code You Need 80% of the Time	· · ·	2012 International Duilding Code Handhook
The 20% of the Code Fou Need 80% of the Time	Chapter	2012 International Building Code Handbook
	3D Modeling in AutoCAD: Creating and Using	
	3D Models in AutoCAD 2000; 2000i; 2002;	
3D Graphics ReferencePoint Suite	Second Edition	3D Printing in Medicine
3G Evolution: HSPA and LTE for Mobile		
Broadband	3G Wireless Demystified	3G Wireless Networks
40 Principles Extended Edition: TRIZ Keys to	·	4G Roadmap and Emerging Communication
Technical Innovation; Volume 1	4G LTE/LTE-Advanced for Mobile Broadband	Technologies
		Technologies
4G: LTE/LTE-Advanced for Mobile Broadband;	4G; LTE Evolution and the Road to 5G; Third	
Second Edition	Edition	50 Years of Polymer Testing
5G Mobile and Wireless Communications		
Technology	A First Course in Digital Communications	A First Course in Fourier Analysis; 2nd Edition
A First Course in Quality Engineering: Integrating		
Statistical and Management Methods of Quality;	A First Course in the Numerical Analysis of	
Second Edition	Differential Equations; Second Edition	A Foundation in Digital Communication
	A Guide to MATLAB for Beginners and	A Guide to MATLAB for Beginners and
A Gallery of Fluid Motion	Experienced Users	Experienced Users; Second Edition
		A Guide to the Collision Avoidance Rules:
A Guide to MATLAB Object-Oriented		International Regulations for Preventing Collisions
Programming	A Guide to Ship Repair Estimates in Man-Hours	at Sea; Seventh Edition
A Guide to the Project Management Body of	A Guide to the Project Management Body of	A Guide to the Project Management Body Of
Knowledge (PMBOK® Guide); Third Edition	Knowledge (PMBOK® Guide); Fifth Edition	Knowledge (PMBOK® Guide); Fourth Edition
Kilowiedge (1 MibOK® Guide), Tille Edition	Kilowicage (1 MiDOK® Guide), 1 Ital Edition	Kilowicuge (i MDOK® Guide), i ourui Edition
A Guide to the Project Management Body of		A Millwrights Guide to Motor/Pump Alignment;
Knowledge (PMBOK® Guide); Sixth Edition	A Handbook For EMC Testing and Measurement	Second Edition
	A New Strategy for Continuous Improvement: 10	A Practical Approach to Motor Vehicle
A Multigrid Tutorial; Second Edition	Steps to Lower Costs and Operational Excellence	Engineering and Maintenance; Second Edition
	A Practical Guide to Error-Control Coding Using	A Practical Guide to SysML: The Systems
A Practical Guide for SystemVerilog Assertions	MATLAB	Modeling Language
	MATLAD	
A Practical Guide to SysML: The Systems		
Modeling Language; Second Edition	A Practical Handbook of Preparative HPLC	A Practical Introduction to PSL
	A Quick Guide to API 570 Certified Pipework	
A Primer for Sampling Solids; Liquids; and Gases:	Inspector Syllabus: Example Questions and	A Systems Approach to Lithium-Ion Battery
Based on the Seven Sampling Errors of Pierre Gy	Worked Answers	Management
A Textbook of Fluid Mechanics and Hydraulic		A Working Party Report on Control of Corrosion
Machines	A Textbook of Fluid Mechanics: [In S.I. Units]	in Cooling Waters
Muchines	reacook of ridid meetianies. [in 5.1. Ulits]	in cooning waters
A Working Party Report on the Use of Corrosion		Academic Press Library in Signal Processing:
Inhibitors in Oil and Gas Production	Ablative Thermal Protection Systems Modeling	Array and Statistical Signal Processing; Volume 3
	Academic Press Library in Signal Processing:	
Academic Press Library in Signal Processing:	Image; Video Processing and Analysis; Hardware;	
Communications and Radar Signal Processing;	Audio; Acoustic and Speech Processing; Volume	Accelerated Product Development: Combining
Volume 2	4	Lean and Six Sigma for Peak Performance
		-
	Accelerating Process Improvement Using Agile	Accelerating Test; Validation and Debug of High
Accelerated Quality and Reliability Solutions	Techniques	Speed Serial Interfaces
		Accuracy and Stability of Numerical Algorithms;
Access Networks: Technology and V5 Interfacing	Accessing Autodesk Architectural Desktop 2007	Second Edition
Achieving Lean Changeover: Putting SMED to		
Work	Acoustic Microscopy; Second Edition	Acoustics and Audio Technology; Third Edition
	F, Steona Bandon	La martine second



	Active Braking Control Systems Design for	
Acoustics: Sound Fields and Transducers	Vehicles	Active Filters for Integrated-Circuit Applications
Active Matrix Liquid Crystal Displays	Active Sound and Vibration Control: Theory and Applications	Adapted Wavelet Analysis from Theory to Software
Adaptive and Iterative Signal Processing in	Adaptive Antennas and Phased Arrays for Radar	Adaptive Cooling of Integrated Circuits Using
Communications	and Communications	Digital Microfluidics
Additive Migration from Plastics into Foods: A Guide for Analytical Chemists	Additives for Polyolefins: Getting the Most out of Polypropylene; Polyethylene and TPO	Adhesion of Polymers
Adhesion to Fluoropolymers	Adhesives in Marine Engineering	Adhesives Technology for Electronic Applications: Materials; Processing; Reliability
Adhesives Technology for Electronic Applications: Materials; Processing; Reliability; Second Edition	Adhesives Technology Handbook	Adhesives Technology Handbook; Third Edition
Adiabatic Shear Localization: Frontiers and	Adobe Acrobat and PDF for Architecture;	
Advances; Second Edition	Engineering; and Construction	Advanced Aircraft Flight Performance
Advanced Airship Technologies and Design Approaches: Learning from Past Operational and Design Lessons to Seek a More Assured Path to Practicable Gas Buoyant Air Vehicles	Advanced AutoCAD 2010: Exercise Workbook Advanced Automotive Fault Diagnosis; Second	Advanced AutoCAD 2011: Exercise Workbook Advanced Civil Infrastructure Materials: Science;
Advanced AutoCAD 2015: Exercise Workbook	Edition	Mechanics and Applications
Advanced Composite Materials for Aerospace Engineering: Processing; Properties and Applications	Advanced Computing in Electron Microscopy; Second Edition	Advanced Data Converters
Advanced Design Problems in Aerospace Engineering; Volume 1: Advanced Aerospace Systems	Advanced Device Modeling and Simulation	Advanced Digital Communications: Systems and Signal Processing Techniques
Advanced Direct Injection Combustion Engine Technologies and Development: Volume 1: Gasoline and Gas Engines	Advanced Drilling Solutions: Lessons from the FSU; Volume I	Advanced Drilling Solutions: Lessons from the FSU; Volume II
Advanced Dynamics	Advanced Electrical Installation Work; Fourth Edition	Advanced Electronic Packaging; Second Edition
Advanced Energy Design Guide for K12 School Buildings: Achieving Zero Energy	Advanced Engineering Chemistry; Second Edition	Advanced Engineering Design: An Integrated Approach
Advanced Engineering Mathematics: A Computer Approach; Seventh Edition	Advanced Fibrous Composite Materials for Ballistic Protection	Advanced Fluid Mechanics
Advanced Global Illumination; Second Edition	Advanced Hypersonic Test Facilities	Advanced Industrial Control Technology
Advanced Materials Science and Engineering of Carbon	Advanced Mathematics For Engineering and Science	Advanced Mechanics of Composite Materials and Structural Elements; Third Edition
Advanced Mechanics of Materials Advanced Model Order Reduction Techniques in	Advanced MEMS Packaging Advanced Optical Communication Systems and	Advanced Methods and Tools for ECG Data Analysis
VLSI Design	Networks	Advanced Phase-Lock Techniques
Advanced Photovoltaic Installations	Advanced PIC Microcontroller Projects in C: From USB to RTOS with the PIC18F Series	Advanced Power Generation Systems
Advanced Power MOSFET Concepts	Advanced Production Testing of RF; SoC and SiP Devices	Advanced Propulsion Systems and Technologies; Today to 2020; Volume 223
Advanced Quality Planning: A Commonsense Guide to AQP and APQP	Advanced Reservoir Engineering	Advanced Reservoir Management and Engineering; Second Edition
Advanced RF MEMS	Advanced Semiconductor Devices: Proceedings of The 2006 Lester Eastman Conference	



	Advanced Systems Thinking; Engineering; and	
Advanced Statistics Demystified	Management	Advanced Technology for Smart Buildings
Advanced Theory of Constraint and Motion Analysis for Robot Mechanisms	Advanced Thermodynamics for Engineers; Second Edition	Advanced Thermodynamics: Fundamentals - Mathematics - Applications
Advanced Ultrasonic Methods for Materials and Structure Inspection	Advanced Water Injection for Low Permeability Reservoirs: Theory and Practice	Advanced Well Completion Engineering; Third Edition
Advances in Analog and RF IC Design for Wireless Communication Systems	Advances in Applied Mechanics; Volume Forty Six	Advances in Artificial Transportation Systems and Simulation
Advances in Batteries for Medium and Large- Scale Energy Storage	Advances in Battery Technologies for Electric Vehicles	Advances in Bistatic Radar
Advances in Brazing: Science; Technology and Applications	Advances in Ceramic Matrix Composites	Advances in Chemical Mechanical Planarization (CMP)
Advances in CMP/Polishing Technologies for the Manufacture of Electronic Devices	Advances In Coastal And Ocean Engineering: Interaction of Strong Turbulence with Free Surfaces; Volume 8	Advances in Collaborative Civil Aeronautical Multidisciplinary Design Optimization
Advances in Composites Manufacturing and Process Design	Advances in Concentrating Solar Thermal Research and Technology	Advances in Corrosion Control and Materials in Oil and Gas Production: Papers from EUROCORR '97 and EUROCORR '98
Advances in Direction-of-Arrival Estimation	Advances in Face Image Analysis: Techniques and Technologies	Advances in FDTD Computational Electrodynamics: Photonics and Nanotechnology Advances in Hydrogen Production; Storage and
Advances in Heat Transfer; Volume Forty Five	Advances in High Voltage Engineering	Distribution
Advances in Integrated Design and Manufacturing in Mechanical Engineering	Advances in Intelligent and Autonomous Aerospace Systems	Advances in Marine Antifouling Coatings and Technologies
Advances in Multi-Band Microstrip Filters	Advances in Nanofibre Research	Advances in Nuclear Physics; Volume 22
Advances in Powder Metallurgy: Properties; Processing and Applications	Advances in Robot Kinematics: Motion in Man and Machine	Advances in Smart Medical Textiles: Treatments and Health Monitoring
Advances in Thermal Energy Storage Systems:		Advances in Vehicular Ad-Hoc Networks:
Methods and Applications	Advances in Unmanned Marine Vehicles	Developments and Challenges
Advances in Wind Turbine Blade Design and Materials	Aeroacoustics of Low Mach Number Flows: Fundamentals; Analysis and Measurement	Aerodynamic Principles of Flight Vehicles
Aerodynamics for Engineering Students; Sixth Edition	Aerospace Sensors	Ageing of Rubber: Accelerated Heat Ageing Test Results
Ageing of Rubber: Accelerated Weathering and Ozone Test Results	Agent-Based Manufacturing and Control Systems: New Agile Manufacturing Solutions for Achieving Peak Performance	Agile Construction for the Electrical Contractor
A-GPS: Assisted GPS; GNSS; and SBAS	Air and Gas Drilling Manual: Applications for Oil and Gas Recovery Wells and Geothermal Fluids Recovery Wells; Third Edition	Air Conditioning System Design Manual; Second Edition
Air Transportation Systems Engineering: USA/Europe Air Traffic Management Research and Development	Airborne Doppler Radar: Applications; Theory; and Philosophy	Airborne Early Radar Warning System Concepts
Air-Cooled Heat Exchangers and Cooling Towers: Thermal-Flow Performance Evaluation and Design; Volume 1	Air-Cooled Heat Exchangers and Cooling Towers: Thermal-Flow Performance Evaluation and Design; Volume II	Aircraft and Rotorcraft System Identification: Engineering Methods with Flight-Test Examples
Aircraft Basic Science; Eighth Edition	Aircraft Design	Aircraft Engine Controls: Design; System Analysis; and Health Monitoring
Aircraft Engine Design; Second Edition	Aircraft Engineering Principles	Aircraft Engines and Gas Turbines; Second Edition
Aircraft Landing Gear Design: Principles and Practices	Aircraft Performance and Sizing; Volume I: Fundamentals of Aircraft Performance	Aircraft Performance and Sizing; Volume II: Applied Aerodynamic Design
Aircraft Powerplants; Eighth Edition	Aircraft Structures for Engineering Students; Fourth Edition	Aircraft System Safety: Assessments for Initial Airworthiness Certification



Aircraft System Safety: Military and Civil	Airport Systems: Planning; Design and	Airworthiness: An Introduction to Aircraft
Aeronautical Applications	Management; Second Edition	Certification and Operations; Third Edition
Airworthiness: An Introduction to Aircraft		Alarm Management for Process Control: A Best-
Certification—A Guide to Understanding JAA;		Practice Guide for Design; Implementation; and
EASA; and FAA Standards	Airy Functions And Applications To Physics	Use of Industrial Alarm Systems
	Algorithmic and Computational Robotics: New	
Alass Energy Alass as a New Source of Diodical	Directions: The Fourth Workshop on the	Algorithms for Dehotic Motion and Manipulation
Algae Energy: Algae as a New Source of Biodiesel	Algorithmic Foundations of Robotics	Algorithms for Robotic Motion and Manipulation
Algorithms on Strings	Allan's Circuits Problems	All-In-One Civil Engineering PE Exam Guide: Breadth and Depth; Second Edition
Algorithms on Strings	Analis Circuits Floblenis	
		Alternative Fuels and Advanced Vehicle
		Technologies for Improved Environmental Performance: Towards Zero Carbon
Alloying: Understanding the Basics	Alternative Energy in Power Electronics	Transportation
Alternative Sewer Systems: WEF Manual of	Alternative Energy in Fower Electionics	Aluminum Alloy Castings: Properties; Processes;
Practice No. FD-12; Second Edition	Alternative Solvents for Green Chemistry	and Applications
Aluminum Recycling and Processing for Energy	Green Chemistry	Aluminum-Lithium Alloys: Processing;
Conservation and Sustainability	Aluminum: Properties and Physical Metallurgy	Properties; and Applications
Aluminum-Silicon Casting Alloys: Atlas of	American Electricians' Handbook; Fourteenth	Amorphous Chalcogenides: The Past; Present; and
Microfractographs	Edition	Future
	An Engineer's Guide to Automated Testing of	An Engineer's Guide to Automated Testing of
An Applied Guide to Process and Plant Design	High-Speed Interfaces	High-Speed Interfaces; Second Edition
An Introduction to Aspects of Thermodynamics	An Introduction to Dust Explosions:	8 1 ··· · · · · · · · · · · · · · · · ·
and Kinetics Relevant to Materials Science; Third	Understanding the Myths and Realities of Dust	An Introduction to Emergency Exercise Design
Edition	Explosions for a Safer Workplace	and Evaluation
		An Introduction to Mixed-Signal IC Test and
An Introduction to Fractional Control	An Introduction to Ionic Liquids	Measurement
An Introduction to Nanoscience and		An Introduction to Nuclear Waste Immobilisation;
Nanotechnology	An Introduction to Nuclear Waste Immobilisation	Second Edition
An Introduction to Numerical Methods in C++;	An Introduction to Ordinary Differential	
Revised Edition	Equations	An Introduction to Parallel Programming
		An Introduction to the Basics of Reliability and
		Risk Analysis: Series in Quality; Reliability and
An Introduction to Passive Radar	An Introduction to Statistical Signal Processing	Engineering Statistics; Vol. 13
An Istandartian to the Engineering of Fost	An Interdention to the Mathematics and Matheda	Analys Circuit Design A Teterist Critic to
An Introduction to the Engineering of Fast Nuclear Reactors	An Introduction to the Mathematics and Methods of Astrodynamics; Revised Edition	Analog Circuit Design: A Tutorial Guide to Applications and Solutions
Analog Circuit Design: Design Note Collection;	Analog Circuit Design: Immersion in the Black	Applications and Solutions
Volume 3	Art of Analog Design; Volume 2	Analog Circuits: World Class Designs
Analog Design and Simulation using OrCAD	Analog Layout Synthesis: A Survey of	r manog Circuits. World Class Designs
Capture and PSpice	Topological Approaches	Analog-to-Digital Conversion
	ropological reproductos	
		Analysis and Deformulation of Polymeric
Analogue IC Design: The Current-Mode Approach	Analysis and Control of Linear Systems	Materials: Paints; Plastics; Adhesives; and Inks
Contraction of the second s	Analysis of Radome Enclosed Antennas; Second	Analysis of Turbulent Flows with Computer
Analysis of Piezoelectric Devices	Edition	Programs; Third Edition
Analytic Hyperbolic Geometry: Mathematical	Analytical and Computational Methods in	
Foundations and Applications	Electromagnetics	Analytical Chemistry
		Analytical Mechanics of Space Systems; Second
Analytical Measurement Terminology	Analytical Mechanics of Space Systems	Edition
Analytical Ultracentrifugation: Techniques and		And Suddenly the Inventor Appeared: TRIZ; the
Methods	Analyzing Uncertainty in Civil Engineering	Theory of Inventive Problem Solving



Angle-of-Arrival Estimation Using Radar		
Interferometry: Methods and Applications	Animated Telecom Dictionary	Animating with Microstation
interferometry. Methods and Applications	Animated Telecom Dictionary	
		Antennas and Propagation for Body-Centric
Antenna Design for Cognitive Radio	Antenna Engineering Handbook; Fourth Edition	Wireless Communications; Second Edition
Antenna Design for Cognitive Radio	Antenna Engineering Handbook, Fourth Edition	
		Applications of Circulation Control Technologies:
Antennas for Base Stations in Wireless		Progress in Astronautics and Aeronautics; Volume
Communications	Anti-Abrasive Nanocoatings	214
Applications of Reference Materials in Analytical	Applications of Robust Control to Nonlinear	
Chemistry	Systems	Applications of Space-Time Adaptive Processing
Applied Analysis: Mathematical Methods In		Applied Artificial Higher Order Neural Networks
Natural Science	Applied and Computational Fluid Mechanics	for Control and Recognition
Applied Aspects of Optical Communication and	Applied Cartesian Tensors for Aerospace	
LIDAR	Simulation	Applied CATIA V.5 R15
	Applied Data Analysis and Modeling for Energy	Applied Digital Signal Processing: Theory and
Applied Control Theory for Embedded Systems	Engineers and Scientists	Practice
Applied Drilling Circulation Systems: Hydraulics;	Applied Electromagnetics Using Quickfield &	
Calculations and Models	MATLAB	Applied Inventor
Applied Linear Algebra and Optimization Using		Applied Mathematics in Integrated Navigation
MATLAB	Applied Mathematical & Physical Formulas	Systems; Third Edition
Applied Mathematics in Integrated Navigation		
Sytems	Applied Numerical Linear Algebra	Applied Optimal Estimation
	Trene rumeren Emen rigebia	Applied Optimal Estimation Applied Plastics Engineering Handbook:
	Applied Dissting Engineering Handbooks	
Analiad Oakit Datashatian and Maintenana	Applied Plastics Engineering Handbook:	Processing; Materials; and Applications; Second Edition
Applied Orbit Perturbation and Maintenance	Processing and Materials	
		Applied Satellite Navigation Using GPS;
Applied Quantum Mechanics; Second Edition	Applied Reliability-Centered Maintenance	GALILEO; and Augmentation Systems
Applied Signal and Image Processing:		
Multidisciplinary Advancements	Applied Solid Mechanics	Applied SolidWorks
Applied Speech and Audio Processing: With	Applied Statistics: Using SPSS; STATISTICA;	Applied Welding Engineering: Processes; Codes;
MATLAB Examples	MATLAB and R; Second Edition	and Standards
Applying Nanotechnology to the Desulfurization	Approximate Boundary Conditions in	
Process in Petroleum Engineering	Electromagnetics	ARBURG Practical Guide to Injection Moulding
	Architectural Engineering Design: Mechanical	Architecture and Principles of Systems
Architectural Acoustics	Systems	Engineering
		6 6
Arctic Pipeline Planning: Design; Construction;	Area Array Packaging Handbook: Manufacturing	ARM System Developer's Guide: Designing and
and Equipment	and Assembly	Optimizing System Software
		ASHRAE Design Guide for Air Terminal Units:
Artificial Intelligence Techniques in Power	Artificial Neural Networks in Finance and	Selection; Application; Control; and
• ·		
Systems	Manufacturing	Commissioning
ASHRAE Design Guide for Dedicated Outdoor	ASHRAE Design Guide for Tall; Supertall; and	ASHRAE GreenGuide: Design; Construction; and
Air Systems	Megatall Building Systems	Operation of Sustainable Buildings; Fifth Edition
ASHRAE GreenGuide: Design; Construction; and	ASHRAE GreenGuide: The Design; Construction;	
Operation of Sustainable Buildings; Fourth	and Operation of Sustainable Buildings; Second	ASHRAE Handbook: Fundamentals; Inch Pound
Edition	Edition	Edition
ASHRAE Laboratory Design Guide: Planning and		
Operation of Laboratory HVAC Systems; Second	ASHRAE Pocket Guide for Air Conditioning;	ASM Handbook: Alloy Phase Diagrams; Volume
Edition	Heating; Ventilation; Refrigeration; 9th Edition	3
Assessing and Measuring Environmental Impact	Ť	
and Sustainability	Assessing Food Safety of Polymer Packaging	Assessing Nanoparticle Risks to Human Health
	Asymptotic and Hybrid Methods in	
Asset Data Integrity is Serious Business	Electromagnetics	ATM Switches
Audio Power Amplifier Design Handbook; Fourth		
Edition	Augustine's Laws	AutoCAD 2002 Inside & Out; Second Edition
Luition	Augusulle & Laws	Autocad 2002 miside & Out, Second Edition



	AutoCAD 2007 3-D Modeling: A Visual	
AutoCAD 2002 ReferencePoint Suite	Approach	AutoCAD 2008 Essentials
		AutoCAD 2013 Advanced; Instructor Tools
AutoCAD 2009 Essentials	AutoCAD 2013 3D Modeling	Revision 1.0; May 2012
AutoCAD 2013 Advanced; Student Guide;	AutoCAD 2013 Update for AutoCAD 2012 Users:	AutoCAD 2013 Update for AutoCAD 2012 Users;
Revision 1.0; May 2012	Instructor Tools; Revision 1.0; March 2012	Student Guide; Revision 1.0; March 2012
AutoCAD 2014 3D Modeling	AutoCAD 2014 Beginning and Intermediate	AutoCAD 2015 3D Modeling
AutoCAD 2016 2D Modeling	AutoCAD 2016 Beginning and Intermediate	AutoCAD 2017: Training Guida
AutoCAD 2016 3D Modeling	AutoCAD 2010 Beginning and Intermediate	AutoCAD 2017: Training Guide AutoCAD 2018: Review for Professional
AutoCAD 2018 Beginning and Intermediate	AutoCAD 2018: Advanced	Certification
Autocad 2019 3D Modeling	AutoCAD 2019 Beginning and Intermediate	AutoCAD Civil 3D 2018: For Surveyors
AutoCAD Civil 3D 2018: Review for Professional		
Certification AutoCAD Electrical 2018: Fundamentals with	AutoCAD Electrical 2012 Fundamentals	AutoCAD Electrical 2018 Black Book
NFPA Standards	AutoCAD LT 2006: The Definitive Guide	AutoCAD Mechanical 2018 Essentials
AutoCAD Pocket Reference: For Release 2006;		
2005 and 2004	AutoCAD Pocket Reference; 2008 Edition	AutoCAD Pocket Reference; 4th Edition
AutoCAD VBA Programming: Tools and	AutoCAD/AutoCAD LT 2013 Fundamentals;	AutoCAD/AutoCAD LT 2013 Fundamentals; Part
Techniques	Instructor Tools; Revision 1.0; March 2012	1 & 2; Student Guide; Revision 1.0; March 2012
AutoCAD/AutoCAD LT 2018 Fundamentals:		
Metric; Parts 1 & 2	Autodesk 3ds Max 2018: Fundamentals	Autodesk 3ds Max Design 2012 Fundamentals
	Autodesk Fusion 360: Introduction to Parametric	
Autodesk Fusion 360 Black Book	Modeling; 2nd Edition	Autodesk Infraworks 2018 Engineering Design
Autodesk Infraworks 2018: Fundamentals for Conceptual Design & Visualization	Autodesk Inventor 2018 Black Book	Autodesk Inventor 2018 for Experienced 3D CAD Users
Conceptual Design & Visualization	Autodesk Inventor 2018 Introduction to Solid	Autodesk Inventor 2018 Review for Professional
Autodesk Inventor 2018 iLogic	Modeling	Certification
	Autodesk Inventor 2018: Advanced Assembly	
Autodesk Inventor 2018 Tube and Pipe Design	Modeling	Autodesk Inventor 2018: Advanced Part Modeling
Autodesk Inventor 2018: Sheet Metal Design	Autodesk Inventor 2018: Working with 3D Annotations and Model Based Definition	Autodesk Inventor ReferencePoint Suite
Autodesk Navisworks 2018: Using Autodesk	A milotations and Model Based Demitton	Autodesk Revit 2018 BIM Management: Template
Navisworks in a BIM Workflow	Autodesk Revit 2018 Architecture: Fundamentals	and Family Creation
Autodesk Revit 2018 Collaboration Tools	Autodesk Revit 2018 MEP: Fundamentals	Autodesk Revit 2018: Structure Fundamentals
Autodesk Revit Architecture 2010 in Practice	Autodesk Vault Basic 2018 Essentials	Autodesk Vault Professional 2018 Essentials
Autodesk Vault Professional 2018: Data		Automated Rendezvous and Docking of
Management for Autodesk Inventor Users	Autodesk Vault Workgroup 2018 Essentials	Spacecraft
Automating Manufacturing Operations: The	Automation of Wastewater Treatment Facilities—WEF Manual of Practice No. 21: Third	
Penultimate Approach	Edition	Automobile Engineering
Automotive Buzz; Squeak and Rattle:		Automotive Control Systems: For Engine;
Mechanisms; Analysis; Evaluation and Prevention		Driveline; and Vehicle; Second Edition
Automotive Electronics Handbook; Second	Automotive Engineering: Powertrain; Chassis	Automotivo Ethomot
Edition	System and Vehicle Body	Automotive Ethernet
Automotive Quality Systems Handbook; Second		Automotive Transmissions: Fundamentals; Selection; Design and Application; Second
Edition	Automotive Sensors	Edition
		Aviation Weather Surveillance Systems:
Aviation Maintenance Management; Second		Advanced Radar and Surface Sensors for Flight
Edition	Aviation Risk and Safety Management	Safety and Air Traffic Management



Axiomatic Design and Fabrication of Composite		
Structures: Applications in Robots; Machine	BackStreet Lean: Solutions for the Job Shop; Plant	BACnet: The Global Standard for Building
Tools; and Automobiles	Edition	Automation and Control Networks
	Baldrige Award Winning Quality: How to	
Baldrige Award Winning Quality: Eleventh	Interpret the Baldrige Criteria for Performance	Basic Chemometric Techniques in Atomic
Edition Covers the 2001 Award Criteria	Excellence; Twelfth Edition	Spectroscopy
Basic MATLAB; Simulink; and Stateflow	Basic Water Treatment; Third Edition	Basics of Aerothermodynamics
	Batteries for Electric Vehicles: Materials and	Battery Management Systems for Large Lithium-
Basics of Boiler and HRSG Design	Electrochemistry	Ion Battery Packs
	Bayesian Logical Data Analysis for the Physical	Bayesian Multiple Target Tracking; Second
Battery Power Management for Portable Devices	Sciences	Edition
Becoming Lean: Inside Stories of U.S.	Beginner's Guide to Reading Schematics; Fourth	
Manufacturers	Edition	Beginning AutoCAD 2006
Beginning AutoCAD 2010: Exercise Workbook	Beginning AutoCAD 2011: Exercise Workbook	Beginning AutoCAD 2015: Exercise Workbook
		Benchmarking Best Practices for Maintenance;
Beginning R: An Introduction to Statistical	Behavioral Modeling and Linearization of RF	Reliability and Asset Management: Updated for
Programming	Power Amplifiers	ISO 55000; Third Edition
Benchmarking Best Practices in Maintenance	Benchmarking Best Practices in Maintenance	
Management	Management; 2nd Edition	Beryllium Chemistry and Processing
		Beyond BIOS: Implementing the Unified
Best Practices for Datacom Facility Energy	Beta Nucleation of Polypropylene: Properties;	Extensible Firmware Interface with Intel's
Efficiency; Second Edition	Technology; and Applications	Framework
		Bifurcations And Chaos In Piecewise-Smooth
		Dynamical Systems: Applications To Power
		Converters; Relay And Pulse-Width Modulated
Beyond Limits?: Dealing with Chemical Risks at	Bifurcation And Chaos In Nonsmooth Mechanical	Control Systems; And Human Decision-Making
Work in Europe	Systems; Series A; Vol. 45	Behavior
*	Biocatalysis in Oil Refining: Studies in Surface	
Bio-Based Polymers and Composites	Science and Catalysis; Vol. 164	Biocides in Plastics
		Biofabrication: Micro- and Nano-Fabrication;
Biodegradable Polymers: Market Report	Bioenergy Research: Advances and Applications	Printing; Patterning; and Assemblies
F		Biofuels: Alternative Feedstocks and Conversion
Biofilm Reactors: WEF Manual of Practice No. 35	Biofuels from Algae	Processes
Biolinii Reactors. WEI Manual of Fractice 1(0.35	Bioimpedance and Bioelectricity Basics; Third	110003303
Biohydrogen	Edition	BioInformatics Tools ReferencePoint Suite
Bio-Inspired Emergent Control of Locomotion	Latton	Biomass Combustion Science; Technology and
Systems	Biolubricants: Science and Technology	Engineering
Systems	Biolubricants. Science and Technology	Engineering
Biomass Gasification and Pyrolysis: Practical	Biomass Gasification; Pyrolysis and Torrefaction:	
Design and Theory	Practical Design and Theory; Second Edition	Biomass-Based Biocomposites
Biomaterials as Stem Cell Niche: Studies in		
Mechanobiology; Tissue Engineering and	Biomaterials Science: An Introduction to	Biomechanics At Micro- And Nanoscale Levels;
Biomaterials; Volume 2	Biomaterials Science: An Introduction to Materials in Medicine; Third Edition	Biomechanics At Micro- And Nanoscale Levels; Volume I
		Volume I
Biomaterials; Volume 2	Materials in Medicine; Third Edition	Volume I Biomedical Engineering and Information Systems
Biomaterials; Volume 2 Biomechanics: Concepts and Computation	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry;
Biomaterials; Volume 2 Biomechanics: Concepts and Computation	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering Applications	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology Biomedical Signal Processing	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and Applications
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering Applications	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology Biomedical Signal Processing	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering Applications	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and Applications
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology Biomedical Signal Processing Biophysical and Structural Aspects of	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering Applications Biomimetic Robotics: Mechanisms and Control	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and Applications Bioprocess Engineering Principles; Second
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology Biomedical Signal Processing Biophysical and Structural Aspects of Bioenergetics	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering Applications Biomimetic Robotics: Mechanisms and Control Biopolymers Reuse; Recycling; and Disposal	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and Applications Bioprocess Engineering Principles; Second
Biomaterials; Volume 2 Biomechanics: Concepts and Computation Biomedical Engineering: Bridging Medicine and Technology Biomedical Signal Processing Biophysical and Structural Aspects of Bioenergetics Bioprocess Engineering: An Introductory	Materials in Medicine; Third Edition Biomedical Applications of Light Scattering Biomedical Foams for Tissue Engineering Applications Biomimetic Robotics: Mechanisms and Control Biopolymers Reuse; Recycling; and Disposal Bioscience and Bioengineering of Titanium	Volume I Biomedical Engineering and Information Systems Technologies; Tools and Applications Biomedical Hydrogels: Biochemistry; Manufacture and Medical Applications Biomimetic Technologies: Principles and Applications Bioprocess Engineering Principles; Second Edition



	Black Hawk: The Story of a World Class	Black Silicon: Processing; Properties; and
Bistatic Radar; 2nd Edition	Helicopter	Applications
	Blast Protection of Civil Infrastructures and	· · · · · · · · · · · · · · · · · · ·
Blade Design and Analysis for Steam Turbines	Vehicles Using Composites	Blowing Agents & Foaming Processes 2013
	Blueprint Reading Basics: Manufacturing Print	Bonded Joints and Repairs to Composite Airframe
Blowout and Well Control Handbook	Reading; Third Edition	Structures
Bonding Elastomers: A Review of Adhesives and		
Processes	Bootstrap Techniques For Signal Processing	Boundary Layer Analysis; Revised Edition
Boundary Layer Flow over Elastic Surfaces and		Breakdown Phenomena in Semiconductors and
Combined Method of Drag Reduction	Brazing; Second Edition	Semiconductor Devices
Bretherick's Handbook of Reactive Chemical	Bretherick's Handbook of Reactive Chemical	Bridge and Highway Structure Rehabilitation and
Hazards; Volume 1; Seventh Edition	Hazards; Volume 2; Seventh Edition	Repair
		Broadband Communications and Home
Bridge Engineering; Second Edition	Broadband Applications and the Digital Home	Networking
Broadband Telecommunications Handbook;		Brownfields: Redeveloping Environmentally
Second Edition	Broadcast Engineer's Reference Book	Distressed Properties
Brydson's Plastics Materials; Eighth Edition	Build Your Own CNC Machine	Building Aerodynamics
	Building Code Basics: Building; Based on the	
Building Broadband Networks	2009 International Building Code	Building Code Basics: Commercial 2012
Building Code Basics: Energy: Based on the 2012	Building Code Basics: Green; Based on the 2012	Building Code Basics: Residential 2012: Based on
International Energy Conservation Code	International Green Construction Code	the 2012 International Residential Code
Building Code Basics: Residential; Based on the		Building Design and Construction Handbook;
2009 International Residential Code	Building Construction Handbook; Sixth Edition	Sixth Edition
Building Inspection Manual: A Guide for Building		
Professionals for Maintenance; Safety; and		
Assessment	Building Regulations in Brief; Fifth Edition	Building Scientific Apparatus; Fourth Edition
Building Security: Handbook for Architectural	Building the Power-Efficient PC: A Developer's	
Planning and Design	Guide to ACPI Power Management	Building Valve Amplifiers; Second Edition
	Burn-In Testing: Its Quantification and	
Buried Pipe Design; 2nd Edition	Optimization	Business Fundamentals for Engineering Managers
CAD and GIS Integration	CAD Manager's Guidebook	Cam Design and Manufacturing Handbook
CAM Design and Manufacturing Handbook;		
Second Edition	CAM Design Handbook	Carbon Capture and Storage
Carbon Capture: Sequestration and Storage; Vol	Carbon Nanotube Science: Synthesis; Properties	Carbon Nanotubes and Graphene for Photonic
29	and Applications	Applications
	Cargo Theft; Loss Prevention; and Supply Chain	Cargo Work: For Maritime Operations; Seventh
Carburizing: Microstructures and Properties	Security	Edition
	Carrier-Scale IP Networks: Designing and	
Carrier Grade Voice Over IP; Second Edition	Operating Internet Networks	Cascade Separation of Powders
Case Studies in System of Systems; Enterprise	Casing and Liners for Drilling and Completion:	
Systems; and Complex Systems Engineering	Design and Application; Second Edition	Casting Aluminum Alloys
		Catalysts for Upgrading Heavy Petroleum Feeds:
Casting Design and Performance	Catalysis in Application	Studies in Surface Science and Catalysis; Vol. 169
Catching the Process Fieldbus: An Introduction to	Cathodic Corrosion Protection Systems: A Guide	
PROFIBUS for Process Automation	for Oil and Gas Industries	CATIA v6 Essentials
CATIA: Advanced Assembly Design &		CATIA: Advanced Part Design; Version 5;
Management	CATIA: Advanced Part Design	Release 20
CATIA: Advanced Surface Design	CATIA: Functional Tolerancing & Annotation	CATIA: Generative Drafting (ANSI)
CATIA: Introduction for Managers & Reviewers	CATIA: Introduction for Managers and Reviewers; V5 R20	CATIA: Introduction for NC & FEA Engineers



CATIA: Introduction to Modeling	CATIA: Introduction to Surface Design	CATIA: Sheet Metal Design
		Cellular Automata and Complex Systems:
CDMA Capacity and Quality Optimization Cellular Communications Explained From Basics	CDMA Systems Capacity Engineering	Methods for Modeling Biological Phenomena
to 3G	Centrifugal and Axial Compressor Control	Centrifugal Compressors: A Basic Guide
	Contragat and Final Compressor Control	Continugui Compressors. Il Dusie Guide
	Ceramic Matrix Composites: Microstructure;	
Centrifugal Pump Handbook; Third Edition	Properties and Applications	Ceramic Technology and Processing
Ceramic Thick Films for MEMS and	Ceramics Materials: Processes; Properties and	Ceramography: Preparation and Analysis of
Microdevices	Applications	Ceramic Microstructures
	Chalcogenide Glasses: Preparation; Properties and	Change Based Test Management: Improving the
CFD Module	Applications	Change-Based Test Management: Improving the Software Validation Process
	Channel Coding in Communication Networks:	Channels; Propagation and Antennas for Mobile
Channel Codes: Classical and Modern	From Theory to Turbocodes	Communications
	Chaos; Bifurcations And Fractals Around Us: A	
Chaos In Circuits And Systems	Brief Introduction; Series A; Vol. 47	Characterisation of Polymers; Volume 1
Characteristics and Analysis of Non-Flammable		
Polymers	Characterization and Failure Analysis of Plastics	Characterization of Ceramics
	Chemical Analysis in the Laboratory: A Basic	
Characterization of Metals and Alloys	Guide	Chemical and Process Design Handbook
Chemical and Process Plant Commissioning		
Handbook: A Practical Guide to Plant System and	Chemical Biophysics: Quantitative Analysis of	Chemical Engineering Design: Principles; Practice
Equipment Installation and Commissioning	Cellular Systems	and Economics of Plant and Process Design
Chemical Engineering Design: Principles; Practice	-	
and Economics of Plant and Process Design;		Chemical Formulation: An Overview of Surfactant-
Second Edition	Chemical Engineers' Portable Handbook	based Preparations Used in Everyday Life
Chemical History: Reviews of the Recent	Chemical Process Equipment: Selection and	Chemical Process Equipment: Selection and
Literature	Design; Revised Second Edition	Design; Second Edition
Chemical Process Equipment: Selection and	Chemical Process Safety: Learning from Case	
Design; Third Edition	Histories; 3rd Edition	Chemical Product Design; Second Edition
•	Chamical Cancora Cimulation and Modaling	
Chemical Resistance of Specialty Thermonlastics:	Chemical Sensors: Simulation and Modeling Volume 1: Microstructural Characterization and	
Chemical Resistance of Specialty Thermoplastics; Volume 3	Volume 1: Microstructural Characterization and	Chemical Thermodynamics for Industry
Chemical Resistance of Specialty Thermoplastics; Volume 3	-	Chemical Thermodynamics for Industry
	Volume 1: Microstructural Characterization and	Chemical Thermodynamics for Industry Chemical Vapour Deposition: Precursors;
Volume 3	Volume 1: Microstructural Characterization and Modeling of Metal Oxides	
Volume 3 Chemical Vapor Deposition: Surface Engineering	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated	Chemical Vapour Deposition: Precursors; Processes and Applications
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide;
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL City Logistics: Mapping The Future	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All Civil 3D 2018: Fundamentals	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide; Second Edition
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide;
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL City Logistics: Mapping The Future	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All Civil 3D 2018: Fundamentals	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide; Second Edition Civil Engineering: (Objective Type)
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL City Logistics: Mapping The Future Civil Engineering Formulas	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All Civil 3D 2018: Fundamentals	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide; Second Edition
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL City Logistics: Mapping The Future	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All Civil 3D 2018: Fundamentals Civil Engineering ReferencePoint Suite	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide; Second Edition Civil Engineering: (Objective Type) Classical and Modern Engineering Methods in
Volume 3 Chemical Vapor Deposition: Surface Engineering Series; Volume 2 Chemistry and Technology of Polyols for Polyurethanes Chlorosulfonic Acid: A Versatile Reagent Circuit Analysis I with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit Design with VHDL City Logistics: Mapping The Future Civil Engineering Formulas Clarifier Design: WEF Manual of Practice No. FD-	Volume 1: Microstructural Characterization and Modeling of Metal Oxides Chemical Vapour Deposition: An Integrated Engineering Design for Advanced Materials Chemistry of Petrochemical Processes; 2nd Edition Chromic Phenomena: Technological Applications of Colour Chemistry Circuit Analysis II with MATLAB Applications Circuit Design: Know It All Civil 3D 2018: Fundamentals Civil Engineering ReferencePoint Suite Classical and Modern Direction-of-Arrival	Chemical Vapour Deposition: Precursors; Processes and Applications Chemoinformatics and Advanced Machine Learning Perspectives: Complex Computational Methods and Collaborative Techniques Circuit Analysis I with MATLAB Applications Circuit Analysis II with MATLAB Computing and Simulink/SimPowerSystems Modeling Circuit World: Substrate Technology; Volume 30 Number 4; 2004 Civil Engineering All-in-One PE Exam Guide; Second Edition Civil Engineering: (Objective Type) Classical and Modern Engineering Methods in Fluid Flow and Heat Transfer: An Introduction



	Clean by Light Imadiation, Practical Amplications	
Classical Machanias, An Undergraduate Taut	Clean by Light Irradiation: Practical Applications of Supported TiO2	Clean Coal Engineering Technology
Classical Mechanics: An Undergraduate Text	of Supported 1102	Clean Coal Engineering Technology
Clean Electricity Through Advanced Coal		
Technologies	Clean Energy	Cleaning with Solvents: Science and Technology
Cleanup of Chemical and Explosive Munitions:		
Locating; Identifying Contaminants; and Planning		
for Environmental Remediation of Land and Sea		Cloning; Gene Expression and Protein
Military Ranges and Ordnance Dumpsites; Second		Purification: Experimental Procedures and Process
Edition	Climate Change: A Natural Hazard	Rationale
Closing the Power Gap between ASIC & Custom:		CMOS Analog Design Using All-Region
Tools and Techniques for Low Power Design	CMOS Analog Circuit Design	MOSFET Modeling
CMOS Capacitive Sensors for Lab-on-Chip	CMOS Current-Mode Circuits for Data	CMOS Multichannel Single-Chip Receivers for
Applications: A Multidisciplinary Approach	Communications	Multi-Gigabit Optical Data Communications
		CNC Control Setup For Milling and Turning:
CMOS Processors and Memories	CMOS RFIC Design Principles	Mastering CNC Control Systems
CNC Programming Handbook: A Comprehensive	CNC Programming Handbook: A Comprehensive	
Guide to Practical CNC Programming; Second	Guide to Practical CNC Programming; Third	CNC Programming Techniques: An Insider's
Edition	Edition	Guide to Effective Methods and Applications
	CNC Trade Secrets: A Guide to CNC Machine	
CNC Simplified	Shop Practices	Coal Gasification and its Applications
I I I I I I I I I I I I I I I I I I I		
Coal Power Plant Materials and Life Assessment:	Coating Materials for Electronic Applications:	
Developments and Applications	Polymers; Processes; Reliability; Testing	Coding Theory: A First Course
Developments and Applications	Cognitive Radar: The Knowledge-Aided Fully	Cognitive Radio Networking and Security: A
Cogeneration Design Guide	Adaptive Approach	Game Theoretic View
Cognitive Radio Networks: Architectures;	Adaptive Approach	Cognitive Radio; Software Defined Radio; and
Protocols; and Standards	Cognitive Radio Technology	Adaptive Wireless Systems
Cohesive Sediments in Open Channels:		Cold and Hot Forging: Fundamentals and
÷	Cold Air Distribution, System Design Cuide	
Properties; Transport; and Applications	Cold Air Distribution: System Design Guide	Applications
		Combined Cooling; Heating and Power: Decision-
Colloidal Particles at Liquid Interfaces	Colour Chemistry	Making; Design and Optimization
Combined Cycle Systems for Near-Zero Emission		Combustion Engineering Issues for Solid Fuel
Power Generation	Combined Heat and Power Design Guide	Systems
Combustion Instabilities in Gas Turbine Engines:		
Operational Experience; Fundamental		
Mechanisms; and Modeling	Combustion Instability	Combustion; Fifth Edition
Commercial Aircraft Hydraulic Systems	Commercial Airplane Design Principles	Commercial Ground-Source Heat Pump Systems
	Commercializing Successful Biomedical	
Commercial Ship Surveying: On/Off-Hire	Technologies: Basic Principles for the	
Condition Surveys and Bunker Surveys	Development of Drugs; Diagnostics and Devices	Common Dyes and Their Properties
		Common Well Control Hazards: Identification and
Common Isotopic Elements and their Properties	Common Thermoplastics and Their Properties	Countermeasures
Communication Satellite Antennas: System		Communications Network Test and Measurement
Architecture; Technology; and Evaluation	Communication Satellites; Fifth Edition	Handbook
	Competitive Engineering: A Handbook for	
Communications Receivers: DSP; Software	Systems Engineering; Requirements Engineering;	Competitive Innovation and Improvement:
Radios; and Design; 3rd Edition	and Software Engineering Using Planguage	Statistical Design and Control
maroo, una Doorgii, sta Danioli	and continue Engineering Comp Planguage	Statistical Design and Control
	Complete Casting Handbook: Metal Casting	Complete Digital Design: A Comprehensive Guide
Complete Casting Handbook: Metal Casting	Processes; Metallurgy; Techniques and Design;	to Digital Electronics and Computer System
Processes; Metallurgy; Techniques and Design	Second Edition	Architecture
rocesses, metanurgy, rechniques and Design	Second Edition	Arcinicature



Complete PCB Design Using OrCad Capture and	Complete PCB Design Using OrCAD Capture and	
Layout	PCB Editor	Complete Wireless Design
Composite Filament Winding	Composite Joints and Connections: Principles; Modelling and Testing	Composite Materials for Aircraft Structures; Second Edition
Composite Materials: Science and Applications;	Composite Structures; Design; Safety and	Composition and Properties of Drilling and
Second Edition	Innovation	Completion Fluids; Sixth Edition
Compound Semiconductor Bulk Materials and	Compounding Precipitated Silica in Elastomers:	Comprehensive Functional Verification: The
Characterizations	Theory and Practice	Complete Industry Cycle
Comprehensive Series in Photochemistry and Photobiology: From DNA Photolesions to Mutations; Skin Cancer and Cell Death; Volume 5		Compression for Multimedia
Computational Aeroacoustics: A Wave Number	Computational Bioengineering: Current Trends	Computational Contact Mechanics; Second
Approach	and Applications	Edition
Computational Continuum Mechanics; Second Edition	Computational Electromagnetics for RF and Microwave Engineering; Second Edition	Computational Fluid Dynamics: A Practical Approach; Second Edition
Computational Gas-Solids Flows and Reacting Systems: Theory; Methods and Practice	Computational Intelligence for Missing Data Imputation; Estimation; and Management: Knowledge Optimization Techniques	Computational Materials Science of Polymers
Computational Materials Science: Surfaces;	Computational Methods in Chemical Engineering	Computational Modeling of Genetic and
Interfaces; Crystallization Computational Models for Turbulent Reacting	with Maple	Biochemical Networks
Flows	Computational Physics of Carbon Nanotubes	Computational Science
Computational Techniques for Multi-Phase Flows:		Computer Algebra and Symbolic Computation:
Basics and Applications	Computational Thermodynamics of Materials	Elementary Algorithms
Computer Algebra and Symbolic Computation:		Computer Graphics for Architects; Engineers and
Mathematical Methods	Computer Arithmetic Algorithms; Second Edition	Environmental Designers
Computer Methods for Ordinary Differential Equations and Differential-Algebraic Equations	Computer Organization and Design: The Hardware/Software Interface; Fourth Edition	Computer Vision in Vehicle Technology: Land; Sea; and Air
Computer-Based Numerical & Statistical Techniques	Computerized Work Management Systems for Utility and Plant Operations	Computers as Components: Principles of Embedded Computing System Design; Third Edition
COMSOL for Engineers	COMSOL5 for Engineers	Concentrating Solar Power Technology: Principles; Developments and Applications
Concise Encyclopedia of Magnetic &		Concrete Structures: Protection; Repair and
Superconducting Materials; Second Edition	Concrete Portable Handbook	Rehabilitation
Condition Monitoring of Rotating Electrical Machines	Configuration Management for Senior Managers: Essential Product Configuration and Lifecycle Management for Manufacturing	Conformational Proteomics of Macromolecular Architecture: Approaching the Structure of Large Molecular Assemblies and their Mechanisms of Action
Construction Building Envelope and Interior		
Finishes Databook	Construction Calculations Manual	Construction Databook
Construction Delays: Understanding them Clearly; Analyzing them Correctly; Second Edition	Construction Engineering Design Calculations and Rules of Thumb	Construction Extension to the PMBOK® Guide; Third Edition
Construction Extension to the PMBOK® Guide	Construction Hazardous Materials Compliance Guide: Asbestos Detection; Abatement; and Inspection Procedures	Construction Productivity: A Practical Guide for Building and Electrical Contractors
Construction Project Management: A Practical Guide for Building and Electrical Contractors	Contact Mechanics	Contact Mechanics and Friction: Physical Principles and Applications
Control of Continuous Linear Systems	Control of Welding Distortion in Thin-Plate Fabrication: Design Support Exploiting Computational Simulation	Control System Design Guide: Using Your Computer to Understand and Diagnose Feedback Controllers; Fourth Edition



Control System Migrations: A Practical Project		
Management Handbook	Control Systems Design: A New Framework	Control Theory; Second Edition
	Cool Thermodynamics: The Engineering and	
	Physics of Predictive; Diagnostic and	
Controlled Growth of Nanomaterials	Optimization Methods for Cooling Systems	Cooling and Heating Load Calculation Principles
Cooperative and Cognitive Satellite Systems	Cooperative Communications and Networking	Corrosion Behaviour and Protection of Copper and Aluminium Alloys in Seawater
cooperative and cogina to batchine bystems	Corrosion Control for Offshore Structures:	
Corrosion by Carbon and Nitrogen: Metal	Cathodic Protection and High-Efficiency Coating;	
Dusting; Carburisation and Nitridation	First Edition	Corrosion Control in the Aerospace Industry
Comparing Control in the Oil and Cas Industry	Corrosion in the Petrochemical Industry; Second Edition	Corrosion Inhibitors for Steel in Concrete: State of
Corrosion Control in the Oil and Gas Industry	Edition	the Art Report
Corrosion of Aluminium	Corrosion of Aluminum and Aluminum Alloys	Corrosion of Magnesium Alloys
	Corrosion of Reinforcement in Concrete:	
Corrosion of Reinforcement in Concrete	Monitoring; Prevention and Rehabilitation	Corrosion of Weldments
	-	
		Corrosion Resistant Alloys for Oil and Gas
Comparing Dravantian of Magnazium Alloya	Corrosion Properties of Materials	Production: Guidance on General Requirements and Test Methods for H2S Service
Corrosion Prevention of Magnesium Alloys	Corrosion Properties of Materials	Corrosion-Under-Insulation (CUI) Guidelines;
Corrosion Under Insulation (CUI) Guidelines	Corrosion: Understanding the Basics	Revised Edition
		Co-Verification of Hardware and Software for
Cost-Driven Design of Smart Microsystems	Countersinking Handbook	ARM SoC Design
Creating and Maintaining a World-Class Machine Shop: A Guide to General and Titanium Machine	Creating Mixed Model Value Streams: Practical Lean Techniques for Building to Demand; Second	
Shop Practices	Edition	Creep and Fatigue in Polymer Matrix Composites
~~~r		Critical Chain Project Management; Second
Creo Manufacturing 4.0 Black Book	Creo Parametric 4.0 Black Book	Edition
Crude Oil Fouling: Deposit Characterization; Measurements; and Modeling	Crude Oil Waxes; Emulsions; and Asphaltenes	Crystal Growth Technology
		Cyber and Chemical; Biological; Radiological;
		Nuclear; Explosives Challenges: Threats and
Current Sources & Voltage References	Cutting Data for Turning of Steel	Counter Efforts
Cyclic Polymers; Second Edition	Cytoskeletal Mechanics: Models and Measurements	Damage and Failure of Composite Materials
Datacom Equipment Power Trends and Cooling	Dazzle 'Em With Style: The Art of Oral Scientific	Dean's Analytical Chemistry Handbook; Second
Applications; Second Edition	Presentation; Second Edition	Edition
Decision-making in Engineering Design: Theory	Degradation and Stabilisation of Aromatic	
and Practice	Polyesters	Demystifying Chipmaking
Demystifying Marketing: A Guide To The		Dependability in Electronic Systems: Mitigation of Hardware Failures; Soft Errors; and Electro-
Fundamentals For Engineers	Demystifying Switched-Capacitor Circuits	Magnetic Disturbances
		Design and Analysis of Gauge R&R Studies: Making Decisions with Confidence Intervals in
Desalination Engineering: Planning and Design	Desiccant Cooling and Dehumidification	Random and Mixed ANOVA Models
	Design and Development of Multi-Lane Smart	
Design and Deployment of Small Cell Networks	Electromechanical Actuators	Design and Safety Assessment of Critical Systems
	Design for Manufactures !!!try How to How	
Design for Manufacturability Handbook; Second	Design for Manufacturability: How to Use Concurrent Engineering to Rapidly Develop Low-	
Edition	Cost; High-Quality Products for Lean Production	Design for Six Sigma for Service
Design for Six Sigma: A Roadmap for Product	Design Guide: Combustion Turbine Inlet Air	Design Methodology for RF CMOS Phase Locked
Development; Second Edition	Cooling Systems	Loops
Design of CMOS Operational Amplifiers	Design of Experiments for Engineers and Scientists; Second Edition	Design of High Frequency Integrated Analogue Filters
Design of ChiOS Operational Amplificity	Scientists, Second Lution	i nors



	Design of Madam Communication Nature	
Design of High-Speed Communication Circuits	Design of Modern Communication Networks: Methods and Applications	Design of Multi-Frequency CW Radars
Design of Municipal Wastewater Treatment		
Plants: WEF Manual of Practice No. 8 ASCE		
Manuals and Reports on Engineering Practice No.	Design Of Nonlinear Control Systems With The	
76; Fifth Edition	Highest Derivative In Feedback; Volume 16	Design of Urban Stormwater Controls
	Design Optimization of Active and Passive	Design Parameters of Electrical Network
Design of Wood Structures: ASD; Fifth Edition	Structural Control Systems	Grounding Systems
Design Recipes for FPGAs: Using Verilog and	Design Theory and Methods using CAD/CAE:	
VHDL; Second Edition	The Computer Aided Engineering Design Series	Design-Build: Planning Through Development
	Designing Bipolar Transistor Radio Frequency	Designing Complex Systems: Foundations of
Designing and Building Fuel Cells	Integrated Circuits	Design in the Functional Domain
Designing Control Loops for Linear and Switching		
Power Supplies: A Tutorial Guide	Designing Digital Computer Systems with Verilog	Designing Electronic Systems for EMC
Designing Embedded Networking Applications:		
Essential Insights for Developers of Intel IXP4XX	Designing Embedded Systems with 32-Bit PIC	Designing Embedded Systems with PIC
Network Processor Systems	Microcontrollers and MikroC	Microcontrollers: Principles and Applications
Designing for Human Reliability: Human Factors	Designing High-Performance Networking	
Engineering in the Oil; Gas; and Process	Applications: Essential Insights for Developers of	Designing High-Speed Interconnect Circuits:
Industries	IXP2XXX Network Processor-based Systems	Advanced Signal Integrity Methods for Engineers
	Designing SOCs with Configured Cores:	
Designing SCADA Application Software: A	Unleashing the Tensilica Xtensa and Diamond	
Practical Approach	Cores	Designing with FPGAs and CPLDs
Design-Oriented Analysis of Structures: A Unified	Desktop Encyclopedia of Telecommunications;	Detecting and Classifying Low Probability of
Approach	Second Edition	Intercept Radar; Second Edition
Determination of Additives in Polymers and		Developing Performance Indicators for Managing
Rubbers	Developing Effective Engineering Leadership	Maintenance; Second Edition
		Developments in Surface Contamination and
Development of a New Material: Monolithic		Cleaning: Detection; Characterization; and
Ti4O7 Ebonex Ceramic	Developments and Applications in Solubility	Analysis of Contaminants; Volume Four
Developments in Surface Contamination and	Developments in Surface Contamination and	Developments in Surface Contamination and
Cleaning: Fundamentals and Applied Aspects;	Cleaning: Methods for Removal of Particle	Cleaning: Particle Deposition; Control and Removal; Volume Two
Volume One	Contaminants; Volume Three	Removal; Volume Iwo
Developments in Turbomachinery Flow: Forward Curved Centrifugal Fans	Device and Materials Modeling in PEM Fuel Cells	DeWalt Blueprint Reading Professional Reference
	Device and Materials Modernig in FEW Fuer Cens	De wait Dideprint Reading Floressional Reference
DEWALT Construction Estimating Complete	DeWALT Construction Professional Reference:	
Handbook: Excel Estimating Included		DeWalt Construction Safety and OSHA Handbook
Dewalt Electrical Professional Reference: 2011	Ÿ	DeWALT Residential Construction Codes:
Code	Code	Complete Handbook
Diagnostic Ultrasound Imaging: Inside Out;		-
Second Edition	Dictionary of Aviation; Second Edition	Dictionary of Civil Engineering: English-French
		Dictionary of Water and Waste Management;
Dictionary of Energy	Dictionary of Metals	Second Edition
Die Design Fundamentals; 3rd Edition	Dielectric Resonators; Second Edition	Diesel Engine System Design
Difference Equations by Differential Equation		
Methods	Differential Dynamical Systems	Differential Equations for Engineers
Differential Equations: An Introduction to Basic	Digital Airborne Camera: Introduction and	Digital and Analogue Instrumentation: Testing
	0	134
Concepts; Results and Applications	Technology	and Measurement
Concepts; Results and Applications Digital Circuit Analysis and Design with Simulink	Technology	
Concepts; Results and Applications Digital Circuit Analysis and Design with Simulink Modeling and Introduction to CPLDs and FPGAs;	Technology Digital Circuit Design with an Introduction to	Digital Clocks for Synchronization and
Concepts; Results and Applications Digital Circuit Analysis and Design with Simulink Modeling and Introduction to CPLDs and FPGAs; Second Edition	Technology Digital Circuit Design with an Introduction to CPLDs and FPGAs	
Concepts; Results and Applications Digital Circuit Analysis and Design with Simulink Modeling and Introduction to CPLDs and FPGAs;	Technology Digital Circuit Design with an Introduction to CPLDs and FPGAs	Digital Clocks for Synchronization and



Digital Communications: Satellite/Earth Station	Digital Control Engineering: Analysis and Design;	Digital Design and Computer Architecture;
Engineering	Second Edition	Second Edition
Digital Design: An Embedded Systems Approach		
Using Verilog	Digital Electronics and Design with VHDL	Digital Filter Design Solutions
Digital Filters Design for Signal and Image	Digital Holographic Data Representation and	
Processing	Compression	Digital Image Processing for Medical Applications
Digital Image Processing; 6th Revised and		Digital Integrated Circuit Design Using Verilog
Extended Edition	Digital Integrated Circuit Design	and SystemVerilog
	<u> </u>	
Digital Logic Design	Digital Modulation Techniques; Second Edition	Digital Power Electronics and Applications
	Digital Processing of Synthetic Aperture Radar	
Digital Principles and Logic Design	Data: Algorithms and Implementation	Digital Signal Filtering; Analysis and Restoration
	Digital Signal Processing System Design:	
	LabVIEW-Based Hybrid Programming; Second	
Digital Signal Processing Fundamentals	Edition	Digital Signal Processing Using MATLAB
Digital Signal Processing Using MATLAB &	Digital Signal Processing Using MATLAB and	Digital Signal Processing: Fundamentals and
Wavelets; Second Edition	Wavelets	Applications
Digital Signal Processing: System Analysis and		Digital Techniques for Wideband Receivers;
Design	Digital Systems Design with FPGAs and CPLDs	Second Edition
	Digital Terrain Modeling: Acquisition;	Digital Video and HD: Algorithms and Interfaces;
Digital Television Systems	Manipulation; and Applications	Second Edition
Digital Video and HDTV Algorithms and	Digital Video Broadcasting: Technology;	
Interfaces	Standards and Regulations	Digital Video Processing for Engineers
	Digitally-Assisted Analog and Analog-Assisted	
Digital Waveform Generation	Digital IC Design	Dimensioning and Tolerancing Handbook
	Direct Strip Casting of Metals and Alloys:	Directed Self-Assembly of Block Copolymers for
Direct Nuclear Reactions	Processing; Microstructure and Properties	Nano-Manufacturing
	Discrete Oscillator Design: Linear; Nonlinear;	Discrete Stochastic Processes and Optimal
Discrete Algorithmic Mathematics; Third Edition	Transient; and Noise Domains	Filtering
Discussion of the Method: Conducting the	Distillation Theory and its Application to Optimal	
Engineer's Approach to Problem Solving	Design of Separation Units	Distributed Feedback Semiconductor Lasers
Distributed Power Amplifiers for RF and		
Microwave Communications	Distribution Switchgear	Distribution System Analysis and Automation
	Disturbance Observer Based Control: Methods	DOE Simplified: Practical Tools for Effective
District Heating Guide	and Applications	Experimentation; Third Edition
Domain Structure in Ferroelectrics and Related	Domino Effects in the Process Industries:	T the second
Materials	Modeling; Prevention and Managing	Drilling Fluids Processing Handbook
Drinking Water Security for Engineers; Planners;		Droplet Wetting and Evaporation: From Pure to
and Managers: Integrated Water Security Series	Driven by Demand: How Energy Gets its Power	Complex Fluids
		DSP for Embedded and Real-Time Systems:
Dry Gas Seals Handbook	DSP Architecture Design Essentials	Expert Guide
DSP System Design: Complexity Reduced IIR	DWDM Fundamentals; Components; and	
Filter Implementation for Practical Applications	Applications	Dynamic Fracture Mechanics
Dynamic Fracture Mechanics (Cambridge	Dynamic Modeling and Control of Engineering	Dynamic Noncooperative Game Theory; Second
Monographs on Mechanics)	Systems; Third Edition	Edition
	Systems, Third Edition	
	Systems, Tind Edition	
	Dynamic Power Supply Transmitters: Envelope	Dynamic Spectrum Access and Management in
Dynamic Plasticity		Dynamic Spectrum Access and Management in Cognitive Radio Networks
	Dynamic Power Supply Transmitters: Envelope	
Dynamic Plasticity Dynamic Stereochemistry of Chiral Compounds: Principles and Applications	Dynamic Power Supply Transmitters: Envelope Tracking; Direct Polar; and Hybrid Combinations	
Dynamic Stereochemistry of Chiral Compounds:	Dynamic Power Supply Transmitters: Envelope Tracking; Direct Polar; and Hybrid Combinations Dynamics and Nonlinear Control of Integrated	Cognitive Radio Networks
Dynamic Stereochemistry of Chiral Compounds:	Dynamic Power Supply Transmitters: Envelope Tracking; Direct Polar; and Hybrid Combinations Dynamics and Nonlinear Control of Integrated	Cognitive Radio Networks Dynamics of Multibody Systems; Third Edition
Dynamic Stereochemistry of Chiral Compounds: Principles and Applications	Dynamic Power Supply Transmitters: Envelope Tracking; Direct Polar; and Hybrid Combinations Dynamics and Nonlinear Control of Integrated Process Systems	Cognitive Radio Networks Dynamics of Multibody Systems; Third Edition Dynamics; Control; and Flying Qualities of
Dynamic Stereochemistry of Chiral Compounds: Principles and Applications Dynamics of Rotating Systems	Dynamic Power Supply Transmitters: Envelope Tracking; Direct Polar; and Hybrid Combinations Dynamics and Nonlinear Control of Integrated Process Systems	Cognitive Radio Networks Dynamics of Multibody Systems; Third Edition Dynamics; Control; and Flying Qualities of VSTOL Aircraft
Dynamic Stereochemistry of Chiral Compounds: Principles and Applications Dynamics of Rotating Systems Eaches or Pieces Order Fulfillment; Design; and	Dynamic Power Supply Transmitters: Envelope Tracking; Direct Polar; and Hybrid Combinations Dynamics and Nonlinear Control of Integrated Process Systems Dynamics of Tethered Satellite Systems	Cognitive Radio Networks Dynamics of Multibody Systems; Third Edition Dynamics; Control; and Flying Qualities of



Economics of Petroleum Production: A	Economics of Petroleum Production: A	e-Design: Computer-Aided Engineering Design;
Compendium; Volume 1: Profit and Risk	Compendium; Volume 2: Value and Worth	Revised First Edition
Effect of Temperature and other Factors on Plastics and Elastomers; Second Edition	Effective Communication for the Technical Professions; Second Edition	Effective Database Design for Geoscience Professionals
Effective Maintenance Management: Risk and Reliability Strategies for Optimizing Performance	Elasticity with Mathematica: An Introduction to Continuum Mechanics and Linear Elasticity	Elasticity: Theory; Applications; and Numerics; Second Edition
Elastomeric Polymers with High Rate Sensitivity: Applications in Blast; Shockwave; and Penetration Mechanics	Electric Circuits Fundamentals	Electric Fields in Composite Dielectrics and their Applications
Electric Machinery and Transformers; Third Edition	Electric Motor Handbook	Electric Motor Maintenance and Troubleshooting; Second Edition
Electric Motors and Drives: Fundamentals; Types and Applications; Third Edition	Electric Motors and Drives: Fundamentals; Types; and Applications; Fourth Edition	Language; 2nd Edition
Electric System Operations: Evolving to the Modern Grid	Electrical and Electronic Principles and Technology; Third Edition	Electrical Design of Commercial and Industrial Buildings
Electrical Design of Overhead Power Transmission Lines	Electrical Engineering	Electrical Engineer's Portable Handbook; Second Edition
Electrical Power Systems Quality; Second Edition	Electrical Properties Of Materials; Seventh Edition	Electrical Safety Code Manual: A Plain Language Guide to National Electrical Code; OSHA and NFPA 70E
Electrical Submersible Pumps Manual: Design; Operations; and Maintenance	Electricity Cost Modeling Calculations	Electricity Marginal Cost Pricing: Applications in Eliciting Demand Responses
Electricity Markets and Power System Economics	Electricity Transmission; Distribution and Storage Systems	Electrochemical Micromachining for Nanofabrication; MEMS and Nanotechnology
Electrochemical Rehabilitation Methods for Reinforced Concrete Structures: A State of the Art Report	Electrochromism and Electrochromic Devices	Electrodynamics: An Introduction Including Quantum Effects
Electroless Copper and Nickel-Phosphorus Plating: Processing; Characterisation and Modelling	Electromagnetic Band Gap Structures in Antenna Engineering	Electromagnetic Field Measurements in the Near Field
Electromagnetic Field Theory Fundamentals; Second Edition	Electromagnetics Explained: A Handbook for Wireless/RF; EMC; and High-Speed Electronics	Electromagnetics for High-Speed Analog and Digital Communication Circuits
Electromagnetics; Microwave Circuit; and Antenna Design for Communications Engineering; Second Edition	Electromechanical Design Handbook; Third Edition	Electromechanical Systems in Microtechnology and Mechatronics: Electrical; Mechanical and Acoustic Networks; their Interactions and Applications
Electromigration in ULSI Interconnections: International Series on Advances in Solid State Electronics and Technology	Electron-Gated Ion Channels: With Amplification by NH3 Inversion Resonance	Electronic and Optoelectronic Properties of Semiconductor Structures
Electronic Applications of the Smith Chart: In Waveguide; Circuit; and Component Analysis	Electronic Circuits: Fundamentals and Applications; Third Edition	Electronic Design Automation: Synthesis; Verification; and Test
Electronic Devices and Amplifier Circuits	Electronic Devices and Amplifier Circuits with MATLAB Computing; Second Edition	Electronic Failure Analysis Handbook: Techniques and Applications for Electronic and Electrical Packages; Components; and Assemblies
Electronic Instrument Handbook; Third Edition	Electronic Materials and Processes Handbook; Third Edition	Electronic Noise and Interfering Signals: Principles and Applications
Electronic Thin Film Reliability	Electronic Warfare Receivers and Receiving Systems	Electronic Warfare Target Location Methods



		Electronics Manufacturing: With Lead-Free;
Electronic Warfare Target Location Methods;		Halogen-Free; and Conductive-Adhesive
Second Edition	Electronics for Microwave Backhaul	Materials
		Electroplating: Basic Principles; Processes and
Electronics Technology Handbook	Electro-Optics Handbook; Second Edition	Practice
Elementary Fluid Mechanics	Elementary Probability with Applications	Elements of 3D Seismology; 2nd Edition
Elementary Fluid Meenames	Elementary riobability with Applications	Elements of 5D Seismology, 2nd Edition
Elements Of Applied Probability For Engineering		Elements of Continuum Mechanics and
Elements Of Applied Probability For Engineering;	Elements of Continuum Mechanics	
Mathematics And Systems Science	Elements of Continuum Mechanics	Thermodynamics
Elements of Induction Heating: Design; Control;		
and Applications	Elements of Metallurgy and Engineering Alloys	Elements of Ocean Engineering
		Elements of Propulsion: Gas Turbines and
Elements of Petroleum Geology; Second Edition	Elements of Power Electronics	Rockets
	Eleven Seconds into the Unknown: A History of	Eliciting and Analyzing Expert Judgment: A
Elements of Spacecraft Design	the Hyper-X Program	Practical Guide
		Embedded Ethernet and Internet Complete:
ELINT: The Interception and Analysis of Radar	Embedded DSP Processor Design: Application	Designing and Programming Small Devices for
Signals	Specific Instruction Set Processors	Networking
	Embedded Image Processing on the	
	TMS320C6000 DSP: Examples in Code	
Embedded Generation	Composer Studio and MATLAB	Embedded Media Processing
	Embedded Systems Architecture: A	Embedded Systems Architecture: A
	Comprehensive Guide for Engineers and	Comprehensive Guide for Engineers and
Embedded Systems and Software Validation	Programmers	Programmers; Second Edition
Embedded Systems Design with Platform FPGAs:	- C	Embedded Systems Hardware for Software
Principles and Practices	Embedded Systems Dictionary	Engineers
Embedded Systems Security: Practical Methods		
for Safe and Secure Software and Systems		Emergence of Pico- and Nanosatellites for
Development	EMC for Product Designers; Fourth Edition	Atmospheric Research and Technology Testing
Emerging Nanotechnologies in Rechargeable	Emerging Spatial Information Systems and	runospherie Researen and Teenhology Testing
Energy Storage Systems	Applications	EMI Protection for Communication Systems
EMI Troubleshooting Cookbook for Product		*
-	Emulsions and Oil Treating Equipment: Selection;	Encapsulation Technologies for Electronic
Designers	Sizing and Troubleshooting	Applications
Encyclopedia and Handbook of Process Capability		
Indices: A Comprehensive Exposition of Quality	Energy Efficiency: Towards the End of Demand	Energy Efficient Cooperative Wireless
Control Measures	Growth	Communication and Networks
Energy Efficient Thermal Management of Data		Energy Harvesting Systems: Principles; Modeling
Centers	Energy Harvesting for Autonomous Systems	and Applications
	Energy Storage for Smart Grids: Planning and	
Energy Storage Devices for Electronic Systems:	Operation for Renewable and Variable Energy	
Rechargeable Batteries and Supercapacitors	Resources (VERs)	Energy Storage for Sustainable Microgrid
Energy: Production; Conversion; Storage;	Energy; Sustainability and the Environment:	Engine Testing: The Design; Building;
Conservation; and Coupling	Technology; Incentives; Behavior	Modification and Use of Powertrain Test Facilities
Engineering a Safer World: Systems Thinking		Engineering and Technology Management Tools
Applied to Safety	Engineering Analysis with ANSYS Software	and Applications
-	Engineering Communication: From Principles to	Engineering Computations and Modeling in
Engineering Chemistry	Practice	MATLAB/Simulink
Engineering Computations: International Journal	Engineering Computations: International Journal	
for Computer-Aided Engineering and Software:	for Computer-Aided Engineering and Software:	
1 0 0	The Discrete Element Method: Numerical	
Engineering Structures: Nonlinear Analysis; Optimal Design and Identification; Volume 22;		
Number 5/6; 2005	Modelling of Discontinua; Volume 21; Number	Engineering Design and Panid Prototyming
INUIIDEI 3/0; 2003	2/3/4; 2004	Engineering Design and Rapid Prototyping
	Engineering Documentation Control Handbook:	Engineering Documentation Control Handbook:
Engineering Design Communication and	Configuration Management and Product Lifecycle	Configuration Management in Industry; Third
Modeling Using Unigraphics NX Engineering Drawing for Manufacture	Management; Fourth Edition Engineering Drawing: A Practice Book	Edition Engineering Dynamics



		Engineering for Systeinal-Ility A Described Cold
Engineering Economic Analysis: Tenth Edition	Engineering Ethics: An Industrial Perspective	Engineering for Sustainability: A Practical Guide for Sustainable Design
Engineering Economic Analysis; Tenth Edition		for Sustainable Design
Engineering Formulas For Metalcutting	Engineering Formulas Interactive: Conversions; Definitions & Tables	Engineering Coolegy, Second Edition
Engineering Formulas For Metalcutting		Engineering Geology; Second Edition
	Engineering In Time: The Systematics of	En sin serie s Mataniala fan Diama diast
En sin series a Used and Mass Transform	Engineering History and Its Contemporary	Engineering Materials for Biomedical
Engineering Heat and Mass Transfer	Context	Applications
	Engineering Mega-Systems: The Challenge of	Engineering Physics: Fundamentals and Modern
Engineering Mechanics of Composite Materials	Systems Engineering in the Information Age	Applications
	Engineering Rock Mass Classification: Tunneling;	Engineering Rock Mechanics: An Introduction to
Engineering Plastics Handbook	Foundations; and Landslides	the Principles
	Engineering Techniques for Early Detection and	
Engineering Systems Acquisition and Support	Treatment of Cancer	Engineering Tribology; Fourth Edition
Engineering With Mathcad: Using Mathcad to		
Create and Organize Your Engineering		
Calculations	Engineering; Business and Professional Ethics	Engineers' Guide to Technical Writing
		Enhanced Oil Recovery: Field Planning and
Engineers Precision Data: Pocket Reference	Enhanced Oil Recovery Field Case Studies	Development Strategies
	ENOVIA: DMU Fitting Simulator; Version 5	ENOVIA: DMU Fitting Simulator; Version 5
ENOVIA: DMU Navigator and Space Analysis	Release 19	Release 20
		Enterprise Systems Engineering: Advances in the
ENOVIA: DMU Kinematics	Enterprise Dynamics Sourcebook	Theory and Practice
Envelope Tracking Power Amplifiers for Wireless		
Communications	Environmental Assessment; 2nd Edition	Environmental Audits
Environmental Engineering ReferencePoint Suite	Environmental Hydraulics of Open Channel Flows	Environmental Monitoring Handbook
Environmental Stress Screening: Its		
Quantification; Optimization; and Management	Epitaxial Growth of Complex Metal Oxides	Epoxy Adhesive Formulations
Equipment Management in the Post-Maintenance		
Era: A New Alternative to Total Productive	Error-Control Block Codes for Communications	ESL Design and Verification: A Prescription for
Maintenance (TPM)	Engineers	Electronic System-Level Methodology
Essential Mathcad for Engineering; Science; and	Essential MATLAB for Engineers and Scientists;	Essential MATLAB for Engineers and Scientists;
Math; Second Edition	Fifth Edition	Sixth Edition
Essential MATLAB for Engineers and Scientists;	Essential PTC Mathcad Prime 3.0: A Guide for	Essential Rubber Formulary: Formulas for
Third Edition	New and Current Users	Practitioners
Essentials of Coating; Painting; and Lining for the	Essentials of Heat Transfer: Principles; Materials;	
Oil: Gas and Petrochemical Industries	and Applications	Essentials of LTE and LTE-A
		Essentials of Oil and Gas Utilities: Process
Essentials of Mobile Handset Design	Essentials of Modern Spectrum Management	Design; Equipment; and Operations
6		Essentials of the Finite Element Method: For
Essentials of Positioning and Location Technology	Essentials of RF and Microwave Grounding	Mechanical and Structural Engineers
and Decador recimicity	Estimation of Rare Event Probabilities in	
	Complex Aerospace and other Systems: A	Estimator's Piping Man-Hour Manual; Fifth
Essentials of Vehicle Dynamics	Practical Approach	Edition
Ethernet in the First Mile	Ethernet Passive Optical Networks	EU Regulation of Chemicals: REACH
Eulernet in the Fligt Mile	Dulemet i assive optical Networks	De Regulation of Chenneals, REACH
Everyday Engineering: An Ethnography of Design	Evolution of Global Electricity Markets: New	Evolution of Phase Transitions: A Continuum
and Innovation	Paradigms; New Challenges; New Approaches	Theory
	r mangino, riew chanongeo, riew Approaches	EW 103: Tactical Battlefield Communications
EW 101: A First Course in Electronic Warfare	EW 102: A Second Course in Electronic Warfare	Electronic Warfare
EW 101: A First Course in Electronic Warrate EW 104: Electronic Warfare Against a New	E W 102. A Second Course in Electronic wallare	
Generation of Threats	Excavations and Foundations in Soft Soils	Excel 2007 for Scientists and Engineers
	Excavations and Foundations in Soft Sons	Excel 2007 for Scientists and Engineers
Excel 2013 for Scientists; Revised and Expanded;	Excel for Scientists & Engineers	Examper Lasor Technology
Third Edition	Excel for Scientists & Engineers	Excimer Laser Technology
		Energia Weddeel far Dail in Arc OAD 2005
Exercise workbook for Advanced AutoCAD 2005	Exercise Workbook for Advanced AutoCAD 2007	Exercise workbook for Beginning AutoCAD 2005



Exercise Workbook for Beginning AutoCAD 2007	Exergy Analysis and Design Optimization for Aerospace Vehicles and Systems	Exergy Analysis of Heating; Refrigerating and Air Conditioning: Methods and Applications
Existing Sewer Evaluation and Rehabilitation: WEF Manual of Practice No. FD-6 ASCE/EWRI Manuals and Reports on Engineering Practice No. 62; Third Edition	Expanded PTFE Applications Handbook	Experimental Design in Petroleum Reservoir Studies
Experimental Methods and Instrumentation for Chemical Engineers	Experiments in Aerodynamics; 2nd Edition	Explosively Driven Pulsed Power: Helical Magnetic Flux Compression Generators
Extended Finite Element Method	Exterior Analysis: Using Applications of Differential Forms	Extractables & Leachables USA 2013
Extractive Metallurgy of Copper Extrusion: The Definitive Processing Guide and	Extractive Metallurgy of Nickel; Cobalt and Platinum-Group Metals Extrusion: The Definitive Processing Guide and	Extremum-Seeking Control and Applications: A Numerical Optimization-Based Approach
Handbook	Handbook; Second Edition Fabrication Engineering at the Micro- and	Extrusion; Second Edition
Fabrication and Design of Resonant Microdevices	Nanoscale; Third Edition	Fabrication of GaAs Devices Facility Integrity Management: Effective
Facilities Management: Managing Maintenance for Buildings and Facilities	Facility Design and Management Handbook	Principles and Practices for the Oil; Gas; and Petrochemical Industries
Facility Piping Systems Handbook; Second Edition	Fading and Interference Mitigation in Wireless Communications	Failure Analysis and Fractography of Polymer Composites
Failure Analysis of Engineering Materials	Failure Analysis of Engineering Structures: Methodology and Case Histories	Failure Analysis of Heat Treated Steel Components
Fair: Flexible Algorithms for Image Registration	Fast Algorithms for Signal Processing	Fast Analytical Techniques for Electrical and Electronic Circuits
Fast and Effective Embedded Systems Design: Applying the ARM mbed	Fast and Effective Embedded Systems Design: Applying the ARM mbed; Second Edition	Fast Chemical Reactions in Turbulent Flows: Theory and Practice
Fast Track to Waste-Free Manufacturing: Straight Talk from a Plant Manager	Fatigue and Durability of Metals at High Temperatures	Fatigue and Durability of Structural Materials
Fatigue and Fracture of Adhesively-Bonded Composite Joints: Behaviour; Simulation and Modelling	Fatigue and Fracture: Understanding the Basics	Fatigue and Tribological Properties of Plastics and Elastomers; Second Edition
Fatigue Life Analyses Of Welded Structures	Fatigue of Textile Composites	Fatigue Testing and Analysis: Theory and Practice
Fault Trees	Feature Extraction & Image Processing for Computer Vision; Third Edition	Femtocells: Design & Application
Fermentation and Biochemical Engineering Handbook: Principles; Process Design; and Equipment; Third Edition	Fiber Optic Measurement Techniques	Fiber Optic Technology: Applications to Commercial; Industrial; Military; and Space Optical Systems
Fiberglass Boat Design and Construction; Second Edition	Fibers and Their Properties	Fibre Channel for SANs
Fibre-Optic Communications	Fillers and Reinforcements for Advanced Nanocomposites	Film Properties of Plastics and Elastomers; Third Edition
Filter Design for Satellite Communications: Helical Resonator Technology	Filter Synthesis Using Genesys S/Filter	Filtering and System Identification: A Least Squares Approach
Filtering in the Time and Frequency Domains	Filters and Filtration Handbook; Fifth Edition	Financial Models and Tools for Managing Lean Manufacturing
FinFET Modeling for IC Simulation and Design: Using the BSIM-CMG Standard	Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems	Finite Element Analysis and Design of Metal Structures
Finite Element Analysis: A Primer	Finite Element Method in Machining Processes	Finite Element Methods for Structures with Large Stochastic Variations
Finite Element Multidisciplinary Analysis; Second Edition	Finite Element Structural Analysis: New Concepts	Finite Elements: Theory; Fast Solvers; and Applications in Elasticity Theory



Finite Size Effects in Correlated Electron Models:	Fire Fighting Pumping Systems at Industrial	
Exact Results	Facilities; Second Edition	Fire Properties of Polymer Composite Materials
Fire Resistance of Aluminum and Aluminum Alloys & Measuring the Effects of Fire Exposure on the Properties of Aluminum Alloys	Fire Retardancy of Polymers: New Applications of Mineral Fillers	Fires-T3: A Guide for Practicing Engineers
Fischer-Tropsch Synthesis; Catalysts and Catalysis; Vol. 163	Flammability Testing of Materials Used in Construction; Transport and Mining	Flexible AC Transmission Systems: Modelling and Control
Flexible Manipulators: Modeling; Analysis; and Optimum Design	Flexible Robot Manipulators: Modelling; Simulation and Control	Flight Control Systems: Practical Issues in Design and Implementation
Flight Dynamics and System Identification for Modern Feedback Control	Flight Dynamics Principles: A Linear Systems Approach to Aircraft Stability and Control; Second Edition	Flight Performance of Fixed and Rotary Wing Aircraft
Flight Testing of Fixed-Wing Aircraft	Flight Vehicle System Identification: A Time Domain Methodology	Flight Vehicle System Identification: A Time- Domain Methodology; Second Edition
Flow-Induced Pulsation and Vibration in Hydroelectric Machinery: Engineer's Guidebook for Planning; Design and Troubleshooting	Flow-Induced Vibrations: Classifications and Lessons from Practical Experiences; Second Edition	Fluid Catalytic Cracking Handbook: An Expert Guide to the Practical Operation; Design; and Optimization of FCC Units; Third Edition
Fluid Dynamics of Oil Production	Fluid Dynamics with a Computational Perspective	Fluid Film Lubrication; Second Edition
Fluid Flow Measurement: A Practical Guide to Accurate Flow Measurement; Third Edition	Fluid Mechanics and Thermodynamics of Turbomachinery; Sixth Edition	Fluid Mechanics; Fourth Edition
Fluid Power Engineering	Fluid-Structure Interaction	Fluid-Structure Interactions: Slender Structures and Axial Flow; Volume 1; Second Edition
Fluorinated Coatings and Finishes Handbook: The Definitive User's Guide and Databook	Fluorinated Ionomers	Fluoroelastomers Handbook: The Definitive User's Guide and Databook
Fluoroelastomers Handbook: The Definitive User's Guide; Second Edition	Fluoroplastics	Fluoroplastics: Melt Processible Fluoroplastics: The Definitive User's Guide; Volume 2
Fluoroplastics: Melt Processible Fluoropolymers - The Definitive User's Guide and Data Book; Volume 2; Second Edition	Fluoroplastics: Non-Melt Processible Fluoroplastics: The Definitive User's Guide and Databank; Volume 1	Fluoropolymer Additives
Food Chemical Composition: Dietary Significance in Food Manufacturing	Food Colloids: Interactions; Microstructure and Processing	Food Contact Rubbers 2: Products; Migration and Regulation; Volume 16; Number 2; 2006
Forensic Structural Engineering Handbook	Formal Verification: An Essential Toolkit for Modern VLSI Design	Formulas and Calculations for Drilling; Production and Workover: All the Formulas You Need to Solve Drilling and Production Problems; Second Edition
Formulas and Calculations for Drilling; Production; and Workover: All the Formulas You Need to Solve Drilling and Production Problems; Third Edition	Formulas for Structural Dynamics: Tables; Graphs and Solutions	Forsthoffer's Best Practice Handbook for Rotating Machinery
Fossil Fuel Emissions Control Technologies: Stationary Heat and Power Systems	Fouling in Refineries	Foundation Engineering Handbook: Design and Construction with the 2006 International Building Code
Foundation Engineering Handbook: Design and Construction with the 2009 International Building Code; Second Edition	Foundations of Analog and Digital Electronic Circuits	Foundations of Antenna Engineering: A Unified Approach for Line-of-Sight and Multipath
Foundations of Chemical Biology	Foundations of Quantum Mechanics: From Photons to Quantum Computers	Fourier Transform in Radar and Signal Processing



		Fractal Models in Exploration Geophysics:
FPGA Design: Best Practices for Team-based		Applications to Hydrocarbon Reservoirs; Volume
Design	FPGAs: Instant Access	41
		Fracture Resistance of Aluminum Alloys: Notch
	Fracture Mechanics: Integration of Mechanics;	Toughness; Tear Resistance; and Fracture
Fractography in Failure Analysis of Polymers	Materials Science and Chemistry	Toughness
Free-Space Optics: Propagation and	Frequency-Domain Characterization of Power	
Communication	Distribution Networks	Friction & Flow Stress in Forming & Cutting
Friction Stir Processing for Enhanced Low	Friction Stir Superplasticity for Unitized	
Temperature Formability: A Volume in the	Structures: A Volume in the Friction Stir Welding	
Friction Stir Welding and Processing Book Series	and Processing Book Series	Friction Stir Wolding and Processing
Friction Stir Welding of Dissimilar Alloys and	From Archangel to Senior Crown: Design and	Friction Stir Welding and Processing From RAINBOW to GUSTO: Stealth and the
Materials	Development of the Blackbird	Design of the Lockheed Blackbird
	Fuel Cell Technology: Reaching Towards	
Frontiers of Propulsion Science	Commercialization	Fuel Cells: Technologies for Fuel Processing
Fuel Flexible Energy Generation: Solid; Liquid	Functional Materials: Preparation; Processing and	
and Gaseous Fuels	Applications	Functions of Matrices: Theory and Computation
Fundamental Concepts in the Design of	Fundamental Principles of Engineering	1
Experiments; Fifth Edition	Nanometrology; Second Edition	Fundamental Toxicology
Fundamentals and Applications of Micro- and		Fundamentals and Applications of Modern Flow
Nanofibers	Fundamentals and Applications of Microfluidics	Control
		Fundamentals of Aircraft and Airship Design:
Fundamentals and Applications of Nanomaterials	Fundamentals of Acoustics	Aircraft Design; Volume I
Fundamentals of Applied Probability and Random	Fundamentals of Carrier Transport; Second	Fundamentals of Creep in Metals and Alloys;
Processes; 2nd Edition	Edition	Second Edition
Fundamentals of Digital Imaging	Fundamentals of Electrical Engineering	Fundamentals of Electrochemical Corrosion
r undamentalis of Digital integrity		r undamentais of Electrochemical Corrosion
	Fundamentals of Electromagnetics with	Fundamentals of Electro-Optic Systems Design:
Eurodementale of Electromegnetic Fields	MATLAB; Second Edition	
Fundamentals of Electromagnetic Fields		Communications; Lidar; and Imaging
Fundamentals of Engineering Numerical Analysis;		
Second Edition	Engineers	Fundamentals of Fluid Power Control
		Fundamentals of Gas Lift Engineering: Well
Fundamentals of Food Reaction Technology	Fundamentals of Forecasting Using Excel	Design and Troubleshooting
	Fundamentals of GPS Receivers: A Hardware	Fundamentals of High-Frequency CMOS Analog
Fundamentals of Geophysics; Second Edition	Approach	Integrated Circuits
Fundamentals of Hybrid Rocket Combustion and	Fundamentals of Industrial Instrumentation and	Fundamentals of Instrumentation and
Propulsion	Process Control	Measurement
Fundamentals of Kalman Filtering: A Practical	Fundamentals of Kalman Filtering: A Practical	Fundamentals of Kalman Filtering: A Practical
Approach; Fourth Edition	Approach; Second Edition	Approach; Third Edition
Fundamentals of Laser Dynamics	Fundamentals of Magnesium Alloy Metallurgy	Fundamentals of Massive MIMO
~		Fundamentals of Nonlinear Behavioral Modeling
Fundamentals of Microsystems Packaging	Fundamentals of Modern VLSI Devices	for RF and Microwave Circuits
	Fundamentals of Optical Waveguides; Second	
Fundamentals of Object Tracking	Edition	Fundamentals of Petroleum Refining
and and the state of the state	Fundamentals of Photovoltaic Modules and their	Fundamentals of Power Electronics with
Fundamentals of Photonic Crystal Guiding	Applications	MATLAB
Fundamentals of Power Electronics; Second	Fundamentals of Quantum Mechanics: For Solid	Evadomentals of D-J Inin-
Edition	State Electronics and Optics	Fundamentals of Radar Imaging
Fundamentals of Renewable Energy Processes;	Fundamentals of Semiconductors: Physics and	Fundamentals of Ship Acoustics: Acoustical
Third Edition	Materials Properties; Third Edition	Phenomena in and Around Ship Hulls
	Fundamentals of Solid State Engineering; 2nd	
Fundamentals of Signals and Systems	Edition	Fundamentals of Spatial Data Quality
	Fundamentals of Ultra-Thin-Body MOSFETs and	Future Development of Thermal Spray Coatings:
Fundamentals of Structural Stability	FinFETs	Types; Designs; Manufacture and Applications
· · · · · · · · · · · · · · · · · · ·		/1 / 0 /,



Future Mobile Networks: 3G and Beyond	Gallium Nitride Processing for Electronics; Sensors and Spintronics	GaN-Based Materials and Devices: Growth; Fabrication; Characterization and Performance
Gas and Oil Reliability Engineering: Modeling and Analysis	Gas Dehydration Field Manual	Gas Lift Manual
Gas Sweetening and Processing Field Manual	Gas Turbine Emissions	Gas Turbine Engineering Handbook; Fourth Edition
Gas Turbine Engineering Handbook; Third	Gas Turbines: A Handbook of Air; Land and Sea	Gas Turbines: A Handbook of Air; Land and Sea
Edition	Applications	Applications; Second Edition
Gas Volume Requirements for Underbalanced		
Drilling: Deviated Holes	Gas Well Deliquification	Gas Well Testing Handbook
Gaseous Hydrogen Embrittlement of Materials in Energy Technologies: Mechanisms; Modelling and Future Developments; Volume 2	Gasification for Synthetic Fuel Production: Fundamentals; Processes; and Applications	Gasification of Unconventional Feedstocks
Gasification; Second Edition	Gas-Liquid and Liquid-Liquid Separators	Gasoline; Diesel and Ethanol Biofuels from Grasses and Plants
Gear Geometry and Applied Theory; Second		General Aviation Aircraft Design: Applied
Editon	Gear Materials; Properties; and Manufacture	Methods and Procedures
Geographic Information Systems in Business	Geological Storage of Carbon Dioxide (CO2): Geoscience; Technologies; Environmental Aspects and Legal Frameworks	Geometric and Algebraic Topological Methods in Quantum Mechanics
Geometric Concepts for Geometric Design	Geometric Dimensioning and Tolerancing For Mechanical Design; Second Edition	Geometric Linear Algebra; Volume 1
Geometric Modeling with Splines: An	Conversion Medalines Third Edition	Commentation Transforment in a few 2D Modelling
Introduction	Geometric Modeling; Third Edition	Geometric Transformations for 3D Modeling
Geometrical and Trigonometric Optics	Geometrical Dimensioning and Tolerancing for Design; Manufacturing and Inspection: A Handbook for Geometrical Product Specification using ISO and ASME Standards; Second Edition	Geometry of Design: A Workbook
Geophysical Data Analysis: Discrete Inverse Theory	Geophysics for Petroleum Engineers: Developments in Petroleum Science; Volume 60	Georeferencing: The Geographic Associations of Information
Geospatial Technologies in Urban System Development: Emerging Research and Opportunities	Geotechnical and Foundation Engineering: Design and Construction	Geotechnical Earthquake Engineering Handbook
Geotechnical Engineering Handbook	Geothermal Power Plants: Principles; Applications; Case Studies and Environmental Impact; Second Edition	Geothermal Power Plants: Principles; Applications; Case Studies and Environmental Impact; Third Edition
Geothermal Reservoir Engineering; Second Edition	German Development of the Swept Wing: 1935- 1945	Getting Started with the MSP430 Launchpad
Gigabit Ethernet for Metro Area Networks	Gigahertz and Terahertz: Technologies for Broadband Communications	GIS for Enhanced Electric Utility Performance
Global Aeronautical Communications; Navigation; and Surveillance (CNS): Volume 1 - Theory	Global Aeronautical Communications; Navigation; and Surveillance (CNS): Volume 2: Applications	Global Engineering Project Management
Global Methods for Combinatorial Isoperimetric Problems	Global Mobile Satellite Communications: For Maritime; Land and Aeronautical Applications	Global Positioning System: Theory and Applications; Volume I
Global Positioning System: Theory and Applications; Volume II	Global Sustainable Communities Handbook	Glossary of Metalworking Terms
GNSS Applications and Methods	GNSS Interference Threats and Countermeasures	GNSS Receivers for Weak Signals
Going Green with the International Residential Code	Going the Distance: Solids Level Measurement with Radar	Göttinger Monograph N: German Research and Development on Rotary-Wing Aircraft (1939–1945)
GPRS for Mobile Internet	GPRS: General Packet Radio Service	GPS Quick Course



	Granular Materials: Fundamentals and	
GPS/GNSS Antennas	Applications	Graph Theory
		Graphene: Properties; Preparation;
Graphene Nanomaterials	Graphene: Carbon in Two Dimensions	Characterisation and Devices
	Green Building: A Professional's Guide to	
	Concepts; Codes; and Innovation - Includes IgCC	
Green Building Through Integrated Design	Provisions	Green Chemistry and Engineering
	Green Power: Perspectives on Sustainable	
Green Chemistry: An Introductory Text	Electricity Generation	Green Tips for Data Centers
	Chinding Trahashan Theory and Applications of	
Grid Computing for Electromagnetics	Grinding Technology: Theory and Applications of Machining with Abrasives; Second Edition	Ground Penetrating Radar; 2nd Edition
Grid Computing for Electromagnetics Ground Vibration Engineering: Simplified	Groundwater Arsenic Remediation: Treatment	Guide to RISC Processors: For Programmers and
Analyses with Case Studies and Examples	Technology and Scale Up	Engineers
Analyses with Case Studies and Examples	reciniology and scale op	Hall-Effect Sensors: Theory and Application;
Gums and Stabilisers for the Food Industry 12	Hair in Toxicology: An Important Bio-Monitor	Second Edition
Guilis and Stabilisers for the Food industry 12	Handbook for Transversely Finned Tube Heat	Second Edition
Handbook For Sound Engineers; Third Edition	Exchanger Design	Handbook of Adhesives and Sealants
Tandetow For bound Engineers, Timu Ealtion	Licitation Doorgin	Handbook of Advanced Ceramics: Materials;
	Handbook of Adhesives and Surface Preparation:	Applications; Processing; and Properties; Second
Handbook of Adhesives and Sealants; Volume 2	Technology; Applications and Manufacturing	Edition
Handbook of Algorithms for Physical Design		
Automation	Handbook of Batteries	Handbook of Biodegradable Polymers
		5
Handbook of Bioelectronics: Directly Interfacing	Handbook of Biopolymers and Biodegradable	Handbook of Chemical Engineering Calculations;
Electronics and Biological Systems	Plastics: Properties; Processing; and Applications	Third Edition
	Handbook of Complex Environmental	Handbook of Corrosion Engineering; Second
Handbook of Coastal Engineering	Remediation Problems	Edition
Handbook of Deposition Technologies for Films		
and Coatings: Science; Applications and		Handbook of Dielectric and Thermal Properties of
Technology; Third Edition	Handbook of Die Design; Second Edition	Materials at Microwave Frequencies
	Handbook of Dimensional Measurement; Fourth	Handbook of Electric Power Calculations; Third
Handbook of Diesel Engines	Edition	Edition
Handbook of Electrical Design Details; Second		
Edition	Handbook of Electrical Tables and Design Criteria	Handbook of Electrochemistry
	Handbook of Environmental Engineering	
Handbook of Ellipsometry	Assessment: Strategy; Planning; and Management	Handbook of Face Recognition
Handbook of Ellipsometry	Assessment: Strategy; Planning; and Management	
Handbook of Ellipsometry	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A	Handbook of Fire and Explosion Protection
	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical
^ · _ · ·	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A	Handbook of Fire and Explosion Protection
Handbook of Ferroalloys: Theory and Technology	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics:	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry;
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry;
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry;
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory;	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory; Tools; Applications	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition Handbook of Image and Video Processing
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory;	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second Edition Handbook of Industrial Surfactants; 4th Edition	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory; Tools; Applications Handbook of Industrial Hydrocarbon Processes	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second Edition	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition Handbook of Image and Video Processing Handbook of Laser Welding Technologies
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory; Tools; Applications	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second Edition Handbook of Industrial Surfactants; 4th Edition Handbook of Machining and Metalworking	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition Handbook of Image and Video Processing
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory; Tools; Applications Handbook of Industrial Hydrocarbon Processes Handbook of Liquefied Natural Gas	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second Edition Handbook of Industrial Surfactants; 4th Edition Handbook of Machining and Metalworking Calculations	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition Handbook of Image and Video Processing Handbook of Laser Welding Technologies
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory; Tools; Applications Handbook of Industrial Hydrocarbon Processes	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second Edition Handbook of Industrial Surfactants; 4th Edition Handbook of Machining and Metalworking	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition Handbook of Image and Video Processing Handbook of Laser Welding Technologies
Handbook of Ferroalloys: Theory and Technology Handbook of Fire and Explosion Protection Engineering Principles; 3rd Edition Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes Handbook of Hybrid Systems Control: Theory; Tools; Applications Handbook of Industrial Hydrocarbon Processes Handbook of Liquefied Natural Gas Handbook of Magnetic Materials; Volume	Assessment: Strategy; Planning; and Management Handbook of Fiber Optic Data Communication: A Practical Guide to Optical Networking; Third Edition Handbook of Flexible Organic Electronics: Materials; Manufacturing and Applications Handbook of Green Building Design and Construction: LEED; BREEAM; and Green Globes; Second Edition Handbook of Hydrothermal Technology; Second Edition Handbook of Industrial Surfactants; 4th Edition Handbook of Machining and Metalworking Calculations Handbook of Manufacturing Processes: How	Handbook of Fire and Explosion Protection Engineering Principles: For Oil; Gas; Chemical and Related Facilities; Second Edition Handbook of Flotation Reagents: Chemistry; Theory and Practice: Flotation of Sulfide Ores Handbook of Green Chemicals; Second Edition Handbook of Image and Video Processing Handbook of Laser Welding Technologies Handbook of Magnetic Materials; Volume 22



		Handbook of Molded Part Shrinkage and
Handbook of Metal Injection Molding	Handbook of Molded Part Shrinkage and Warpage	Warpage; Second Edition
		Handbook of Nanophase and Nanostructured
	Handbook of Nanoceramic and Nanocomposite	Materials; Vol. III: Materials Systems and
Handbook of Molecularly Imprinted Polymers	Coatings and Materials	Applications I
		Handbook of Nanophase and Nanostructured
Handbook of Nanophase and Nanostructured	Handbook of Nanophase and Nanostructured	Materials; Volume IV: Materials Systems and
Materials; Volume 1: Synthesis	Materials; Volume 2: Characterization	Applications II
White Hulls, Volume 1. By Hulls is	Handbook of Natural Gas Transmission and	rippileutions if
Handback of Network Cas Transmission and		Handhaalaaf Natural Caa Tuananiasian and
Handbook of Natural Gas Transmission and	Processing: Principles and Practices; Third Edition	Handbook of Natural Gas Transmission and
Processing		Processing; Second Edition
	Handbook of Non-Ferrous Metal Powders:	
Handbook of Nondestructive Evaluation	Technologies and Applications	Handbook of Nonwoven Filter Media
	Handbook of Nuclear Chemistry: Chemical	Handbook of Nuclear Chemistry: Elements and
Handbook of Nuclear Chemistry: Basics of	Applications of Nuclear Reactions and Radiations;	Isotopes: Formation; Transformation; Distribution
Nuclear Science; Volume 1	Volume 3	Volume 2
Handbook of Nuclear Chemistry: Instrumentation;	Handbook of Nuclear Chemistry: Radiochemistry	
Separation Techniques; Environmental Issues;	and Radiopharmaceutical Chemistry in Life	Handbook of Optics: Classical Optics; Vision
Volume 5	Sciences; Volume 4	Optics; X-Ray Optics; Vol III; Second Edition
volume 5	Sciences, younie 4	opacs, A-Ray opacs, voi in, second Edition
Handbook of Optics: Devices; Measurements; and	Handbook of Optics: Fiber Optics and Nonlinear	Handbook of Optics: Fundamentals; Techniques;
Properties; Volume II; Second Edition	Optics; Volume IV; Second Edition	and Design; Volume I; Second Edition
Handbook of Petroleum Refining Processes; Third	Handbook of PI and PID Controller Tuning Rules;	Handbook of Plastic and Rubber Chemical
Edition	2nd Edition	Additives; Second Edition
Handbook of Plastics Joining: A Practical Guide;	Handbook of Plastics Technologies: The Complete	Handbook of Plastics: Elastomers: and
Second Edition	Guide to Properties and Performance	Composites; Fourth Edition
	Guide to Hoperites and Ferrormanee	Composites, i ourtil Edition
Handbook of Polymer Applications in Medicine		
and Medical Devices	Handbook of Polymer Foams	Handbook of Process Integration (PI)
	Handbook of Reflector Antennas and Feed	
Handbook of Recycling: State-of-the-Art for	Systems; Volume I: Theory and Design of	Handbook of Reflector Antennas and Feed
Practitioners; Analysts; and Scientists	Reflectors	Systems; Volume II: Feed Systems
Handbook of Reflector Antennas and Feed		Handbook of Research on Advanced Concepts in
Systems; Volume III: Applications of Reflectors	Handbook of Reliability Engineering	Real-Time Image and Video Processing
Handbook of Research on Advanced Techniques		Handbook of Research on Building Information
in Diagnostic Imaging and Biomedical	Handbook of Research on Applied Optimization	Modeling and Construction Informatics: Concepts
Applications	Methodologies in Manufacturing Systems	and Technologies
Applications	Methodologies in Manufacturing Systems	and recimologies
Handbook of Research on Computational and	Handbook of Research on Computational	
Systems Biology: Interdisciplinary Applications	Simulation and Modeling in Engineering	Handbook of Research on Geoinformatics
Handbook of Research on Hydroinformatics:	Handbook of Residual Stress and Deformation of	Handbook of RF; Microwave; and Millimeter-
Technologies; Theories and Applications	Steel	Wave Components
Handbook of Self Assembled Semiconductor		-
Nanostructures for Novel Devices in Photonics	Handbook of Silicon Based MEMS Materials and	Handbook of Silicon Wafer Cleaning Technology
and Electronics	Technologies	Second Edition
Handbook of Smart Coatings for Materials		Handbook of Solid Waste Management; Second
Protection	Handbook of Smoke Control Engineering	Edition
Handbook of Solid-State Lasers: Materials;		Handbook of Specialty Fluorinated Polymers:
Systems and Applications	Handbook of Solvents; Second Edition	Preparation; Properties; and Applications
Handbook of Sputter Deposition Technology		
	Handbook of Structural Welding, Processes	
Fundamentals and Applications for Functional	Handbook of Structural Welding: Processes; Materials and Methods Used in the Welding of	
Handbook of Sputter Deposition Technology: Fundamentals and Applications for Functional Thin Films; Nanomaterials; and MEMS; Second	Materials and Methods Used in the Welding of	Handbook of Thormal Server Technology
Fundamentals and Applications for Functional	, e construction de la construct	Handbook of Thermal Spray Technology
Fundamentals and Applications for Functional Thin Films; Nanomaterials; and MEMS; Second	Materials and Methods Used in the Welding of	Handbook of Thermal Spray Technology Handbook of Thermoset Plastics; Third Edition



#### EngineeringPro Referenceware Library Powered by Books24x7

Handbook of Thin Film Deposition Processes and		
Techniques: Principles; Methods; Equipment and	Handbook of Thin Film Deposition: Techniques;	
Applications; Second Edition	Processes; and Technologies; Third Edition	Handbook of Transportation Engineering
Handbook of Vacuum Arc Science and		Handbook of VLSI Microlithography; Second
Technology: Fundamentals and Applications	Handbook of Vehicle Suspension Control Systems	Edition
	Handbook of Writing for the Mathematical	Hands-on Electronics: A One-Semester Course for
Handbook of Workability and Process Design	Sciences; 2nd Edition	Class Instruction or Self-Study
Hands-On Introduction to LabVIEW for Scientists		
and Engineers; Third Edition	Hard Disk Drive Servo Systems; 2nd Edition	Hardness Testing: Principles and Applications
Hardware Verification with C++: A Practitioner's	Hardware Verification with SystemVerilog: An	Hardware/Firmware Interface Design: Best Practices for Improving Embedded Systems
Handbook	Object-Oriented Framework	Development
Harmful Chemicals Commonly Used in the	object offended Francework	
Polymer Industry	Harnessing AutoCAD 2007	Harnessing MicroStation V8 XM Edition
		Hazardous Chemicals Safety and Compliance
Harris' Shock and Vibration Handbook	Hazardous Chemicals Handbook; Second Edition	Handbook for the Metalworking Industries
Hazardous Materials Compliance Manual	Hazardous Materials Regulations Guide	Hazardous Waste Management: An Introduction
Hazardous Waste Management: An Introduction;	HDL Programming Fundamentals: VHDL and	
Second Edition	Verilog	HDL with Digital Design: VHDL and Verilog
Health and Environmental Safety of Nanomaterials: Polymer Nanocomposites and	Health and Safety: Environment and Quality	Health: Safety and Environment Logislation: A
other Materials Containing Nanoparticles	Health and Safety; Environment and Quality Audits	Health; Safety and Environment Legislation: A Pocket Guide
Heat Exchanger Equipment Field Manual:	Audits	
Common Operating Problems and Practical	Heat Pipes: Theory; Design and Applications;	
Solutions	Sixth Edition	Heat Pipes; Fifth Edition
1		
Heat Transfer and Fluid Flow in Minichannels and		
Heat Transfer and Fluid Flow in Minichannels and Microchannels; Second Edition	Heat Transfer Calculations	Heat Transfer in Aerospace Applications
	Heat Transfer Calculations	Heat Transmission Coefficients for Walls; Roofs;
Microchannels; Second Edition	Heat Transfer Calculations Heat Transfer Physics	
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin	Heat Transfer Physics	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin;
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin	Heat Transfer Physics	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home:	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso-
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar:	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar:	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry High Performance ASIC Design: Using	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries High Performance Fiber Reinforced Cement
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the 2004 IEEE Lester Eastman Conference	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry High Performance ASIC Design: Using Synthesizable Domino Logic in an ASIC Flow	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the 2004 IEEE Lester Eastman Conference High Pressure Cold Spray: Principles and	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries High Performance Fiber Reinforced Cement Composites 6
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry High Performance ASIC Design: Using	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the 2004 IEEE Lester Eastman Conference	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries High Performance Fiber Reinforced Cement
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry High Performance ASIC Design: Using Synthesizable Domino Logic in an ASIC Flow	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Frequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the 2004 IEEE Lester Eastman Conference High Pressure Cold Spray: Principles and Applications	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries High Performance Fiber Reinforced Cement Composites 6 High Temperature Coatings
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry High Performance ASIC Design: Using Synthesizable Domino Logic in an ASIC Flow	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Prequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the 2004 IEEE Lester Eastman Conference High Pressure Cold Spray: Principles and Applications High Velocity Oxy-Fuel Spraying: Theory;	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries High Performance Fiber Reinforced Cement Composites 6 High Temperature Coatings High Voltage Engineering and Testing; 2nd
Microchannels; Second Edition Heat Transfer Modelling Using COMSOL: Slab to Radial Fin Heat Treatment of Gears: A Practical Guide for Engineers Heavy Oil Production Processes Hertzian Tales: Electronic Products; Aesthetic Experience; and Critical Design HF Filter Design and Computer Simulation High Definition Audio for the Digital Home: Proven Techniques for Getting It Right the First Time High Frequency Electromagnetic Dosimetry High Performance ASIC Design: Using Synthesizable Domino Logic in an ASIC Flow High Performance Polymers	Heat Transfer Physics Heavy and Extra-Heavy Oil Upgrading Technologies Hermeticity of Electronic Packages Heterogeneous Catalysis HF Radio Systems & Circuits High Dynamic Range Video: From Acquisition to Display and Applications High Prequency Over the Horizon Radar: Fundamental Principles; Signal Processing; and Practical Applications High Performance Devices: Proceedings of the 2004 IEEE Lester Eastman Conference High Pressure Cold Spray: Principles and Applications High Velocity Oxy-Fuel Spraying: Theory;	Heat Transmission Coefficients for Walls; Roofs; Ceilings and Floors Heavy Metals in the Environment: Origin; Interaction and Remediation; Volume 6 Hermeticity of Electronic Packages; Second Edition Heterogeneous Nanocomposite-Photocatalysis for Water Purification High Acid Crudes High Frequency Acoustics in Colloid-Based Meso- and Nanostructures by Spontaneous Brillouin Light Scattering High Integrity Systems and Safety Management in Hazardous Industries High Performance Fiber Reinforced Cement Composites 6 High Temperature Coatings High Voltage Engineering and Testing; 2nd



#### EngineeringPro Referenceware Library Powered by Books24x7

Highly Flexible Structures: Modeling; Computation; and Experimentation	High-Performance Deformable Image Registration Algorithms for Manycore Processors	High-Resolution Methods for Incompressible and Low-Speed Flows
High-Speed Circuit Board Signal Integrity	High-Speed Circuit Board Signal Integrity; Second Edition	High-Speed DSP and Analog System Design
High-Speed Electronics and Optoelectronics: Devices and Circuits	High-Speed Optical Transceivers: Integrated Circuits Designs And Optical Devices Techniques	High-Temperature Corrosion and Materials Applications
High-Temperature Solid Oxide Fuel Cells for the 21st Century: Fundamentals; Design and Applications	High-Voltage Engineering and Testing; 3rd Edition	Highway Engineering Handbook: Building and Rehabilitating the Infrastructure
Highway Engineering: Planning; Design; and Operations	Highway Traffic Monitoring and Data Quality	Hollow Glass Microspheres for Plastics; Elastomers; and Adhesives Compounds
Homogeneous Turbulence Dynamics	Horizontal Directional Drilling: Utility and Pipeline Applications	Horizontal Well Technology
Hot Working Guide: A Compendium of Processing Maps; Second Edition	Household Service Robotics	How to Organize and Run a Failure Investigation
Human Factors for Engineers	Human Factors in Process Plant Operation	HVAC Design Manual for Hospitals and Clinics; Second Edition
HVAC Design Sourcebook	HVAC Systems Design Handbook; Fourth Edition	HVAC: The Handbook of Heating; Ventilation and Air Conditioning for Design and Implementation
Hybrid CMOS Single-Electron-Transistor Device and Circuit Design	Hybrid Laser-Arc Welding	Hybrid Membrane Systems for Water Purification: Technology; Systems Design and Operation
Hybrid Ship Hulls: Engineering Design Rationales	Hydraulic Design Handbook	Hydraulic Fracturing Chemicals and Fluids Technology
Hydraulic Fracturing in Unconventional Reservoirs: Theories; Operations; and Economic Analysis	Hydraulics and Pneumatics: A Technician and Engineer's Guide; Third Edition	Hydraulics and Pneumatics: A Technician's and Engineer's Guide; Second Edition
Hydraulics Field Manual; Second Edition	Hydrodynamic Stability; Second Edition	Hydrodynamics and Sound
Hydrodynamics of High-Speed Marine Vehicles	Hydrodynamics of Pumps	Hydrogen and Fuel Cells: Emerging Technologies and Applications; Second Edition
Hydrology: An Introduction	Hydrostatic; Aerostatic and Hybrid Bearing Design	Hydrothermal Reactions and Techniques: The Proceedings of the Seventh International Symposium on Hydrothermal Reactions
Hypersonic and High-Temperature Gas Dynamics; Second Edition	Hypervelocity Gouging Impacts	IC Layout Basics: A Practical Guide
IC Mask Design: Essential Layout Techniques	IEC 61131-3: Programming Industrial Automation Systems: Concepts and Programming Languages; Requirements for Programming Systems; Decision- Making Aids; Second Edition	III-Nitride Semiconductor Materials
IIW Recommendations on Methods for Improving the Fatigue Strength of Welded Joints: IIW-2142- 10	Image Processing and Analysis: Variational; PDE; Wavelet; and Stochastic Methods	Imaging Systems for Medical Diagnostics: Fundamentals; Technical Solutions and Applications for Systems Applying Ionizing Radiation; Nuclear Magnetic Resonance and Ultrasound
Impedimetric Biosensors for Medical Applications: Current Progress and Challenges	Implantable Biomedical Microsystems: Design Principles and Applications	Implantable Electronic Medical Devices
Implantable Sensor Systems for Medical Applications	Implementation of Robot Systems: An Introduction to Robotics; Automation; and Successful Systems Integration in Manufacturing	Implementing a Mixed Model Kanban System: The Lean Replenishment Technique for Pull Production
Implementing Software Defined Radio	Implementing Successful Building Information Modeling	Implementing Value-Added Telecom Services



<b>v</b>		5 5 1
Intelligent Transportation and Planning: Breakthroughs in Research and Practice	Intelligent Vehicle Technology and Trends	Intelligent Watermarking Techniques
Intelligent Medical Technologies and Biomedical Engineering: Tools and Applications	Intelligent Networks: Principles and Applications	Intelligent Sensor Design Using the Microchip dsPIC
Intelligent Control Systems using Computational Intelligence Techniques	Intelligent Distributed Video Surveillance Systems	Intelligent Industrial Systems: Modeling; Automation and Adaptive Behavior
Missions and Future Use	Intelligent Coatings for Corrosion Control	Earthquake Engineering
Applications: A Practical Guide to IXP2XXX Network Processors Intelligent Autonomy of UAVs: Advanced	Intellectual Property Rights for Engineers; Second Edition	Intelligent Agent-Based Operations Management Intelligent Computational Paradigms in
Manufacturing; and Numerical Control: Principles and Implementations Intel Internet Exchange Architecture and		Integration of Passive RF Front-End Components in SoCs
Applications Integrating Advanced Computer-Aided Design;	Integrated Nanophotonic Devices Integration of Distributed Energy Resources in	Integrated Waterflood Asset Management
Integrated Inductors and Transformers: Characterization; Design and Modeling for RF and MM-Wave Applications Integrated Microwave Front-Ends with Avionics	Integrated Interconnect Technologies for 3D Nanoelectronic Systems	Integrated Logistics Support Handbook; Third Edition
Integrated Circuit Packaging; Assembly and Interconnections	Integrated Circuits for Analog Signal Processing	Integrated Frequency Synthesizers for Wireless Systems
the Oldest Method of Joining	Integrated Business Continuity: Maintaining Resilience in Uncertain Times	Integrated Circuit Design for High-Speed Frequency Synthesis
Inside Bluetooth Low Energy; Second Edition	Inside NAND Flash Memories	Instrumentation Reference Book; Fourth Edition
Innovative Pre-Treatment Techniques to Prevent Corrosion of Metallic Surfaces	Inorganic and Organometallic Polymers	Inside Bluetooth Low Energy
Innovation on Demand	Innovative Applications of Big Data in the Railway Industry	Innovative Graphene Technologies: Evaluation and Applications; Volume 2
Innovation Engineering: The Power of Intangible Networks	Innovation in Aeronautics	Innovation in Power; Control; and Optimization: Emerging Energy Technologies
Infrared and Raman Spectroscopy: Principles and Spectral Interpretation	Initial-Boundary Value Problems and the Navier- Stokes Equations	In-Memory Data Management: An Inflection Poin for Enterprise Applications
Information Systems for Sustainable Development	Information Technology in Water and Wastewater Utilities: WEF Manual of Practice No. 33	Information Warfare and Electronic Warfare Systems
Inertial MEMS: Principles and Practice	InfiniBand Architecture Development and Deployment: A Strategic Guide to Server I/O Solutions	Informatics for Materials Science and Engineering: Data-Driven Discovery for Accelerated Experimentation and Application
Industrial Tomography: Systems and Applications	Edition	Reuse
Industrial Problem Solving Simplified: An 8-Step Program	Industrial Refrigeration Handbook Industrial Waste Treatment Handbook; Second	Industrial Robotics: How to Implement the Right System for Your Plant Industrial Wastewater Treatment; Recycling and
Industrial Control Technology: A Handbook for Engineers and Researchers	Industrial Electronics for Engineers; Chemists; and Technicians: With Optional Lab Experiments	Industrial Power Engineering and Applications Handbook
Design and Operation Industrial Automation and Robotics	Design and Operation; Second Edition Industrial Biofouling	Aerospace and Energy Storage Industrial Chemical Process Design
Industrial and Process Furnaces: Principles;	Industrial and Process Furnaces: Principles;	Industrial Applications of Batteries: From Cars to
In the Bubble: Designing in a Complex World	Indoor Air Quality Handbook	Indoor Navigation Strategies for Aerial Autonomous Systems
Implicit Large Eddy Simulation: Computing Turbulent Fluid Dynamics	Within: How to be an Effective Internal Consultant	Improving the Earthquake Resilience of Buildings: The Worst Case Approach



Interactive Textures for Architecture and Landscaping: Digital Elements and Technologies	Intercept 1961: The Birth of Soviet Missile Defense	Interfacing PIC Microcontrollers to Peripherial Devices
	Intermediate Dynamics for Engineers: A Unified	
Interfacing PIC Microcontrollers: Embedded	Treatment of Newton-Euler and Lagrangian	
Design by Interactive Simulation; Second Edition	Mechanics	Intermodal Freight Transport
		Internal Photoemission Spectroscopy:
		Fundamentals and Recent Advances; Second
Internal Flow: Concepts and Applications	Internal Friction of Materials	Edition
International Journal of Numerical Methods for		
Heat & Fluid Flow: Numerical Methods in		
Aerospace: Civil Aviation and Space Exploration;	Interpretation of Geometric Dimensioning and	
Volume 14; Number 4; 2004	Tolerancing; Third Edition	Interpreting Organic Spectra
Interpreting the CMMI: A Process Improvement	Interpreting the CMMI: A Process Improvement	
Approach	Approach; Second Edition	Intersubband Transitions in Quantum Structures
	Introducing and Implementing Autodesk Revit	
Intro to WXMaxima for Scientific Computations	Building	Introduction to Modern Navigation Systems
	Introduction to 802.16 WiMax; Wireless	
	Broadband Technology; Market; Operation and	T . 1
Introduction to 3G Mobile Communications	Services	Introduction to Adaptive Arrays
Introduction to Advanced System-on-Chip Test	Introduction to Aeronautics: A Design	Introduction to Aerospace Materials
Design and Optimization	Perspective; Second Edition	Introduction to Aerospace Materials Introduction to Aircraft Flight Mechanics:
Introduction to Air Pollution Science: A Public		Performance; Static Stability; Dynamic Stability;
Health Perspective	Introduction to Airborne Radar; Second Edition	and Classical Feedback Control
		Introduction to Applied Statistical Signal
		Analysis: Guide to Biomedical and Electrical
Introduction to Aircraft Structural Analysis	Introduction to Aluminum Alloys and Tempers	Engineering Applications; Third Edition
Introduction to Audio Analysis: A MATLAB		Introduction to Biomedical Engineering; Third
Approach	Introduction to Bioinformatics	Edition
Introduction to Biotechnology and Genetic		Introduction to Clustering Large and High-
Engineering	Introduction to CDMA Wireless Communications	Dimensional Data
Introduction to Code Division Multiple Access		
(CDMA): Network; Services; Technologies; and		Introduction to Communication Systems
Operation	Introduction to Color Imaging Science	Simulation
Introduction to Computational Fluid Dynamics	Introduction to Condensed Matter Physics; Volume 1	Introduction to Derivative-Free Optimization
introduction to computational Fluid Dynamics	Volume 1	Introduction To Dynamic Spin Chemistry:
		Magnetic Field Effects On Chemical And
Introduction to Direction-of-Arrival Estimation	Introduction to Dislocations; Fifth Edition	Biochemical Reactions
		Introduction to Engineering Statistics and Six
Introduction to Electronic Defense Systems;	Introduction to Electronic Warfare Modeling and	Sigma: Statistical Quality Control and Design of
Second Edition	Simulation	Experiments and Systems
Introduction to EVDO: Physical Channels;	Introduction to Finite Element Vibration Analysis;	
Logical Channels; Network and Operation	Second Edition	Introduction to Fire Safety Management
Introduction to Fluoropolymers: Materials;		Introduction to Glass Science and Technology;
Fechnology; and Applications	Introduction to Genetic Algorithms	Second Edition
Introduction to Clobal Surface for Mahile		
Introduction to Global System for Mobile Communication (GSM): Physical Channels;	Introduction to GDS: The Clobal Desitioning	Introduction to GDS: The Clobal Desitioning
Logical Channels; Network; and Operation	Introduction to GPS: The Global Positioning System	Introduction to GPS: The Global Positioning System; Second Edition
	Introduction to Infrared and Electro-Optical	Introduction to Instrumentation; Sensors; and
Introduction to Heliconter and Tiltrotor		Introduction to instrumentation. Sensors, and
	-	
Introduction to Helicopter and Tiltrotor Simulation	Systems; Second Edition Introduction to Light Emitting Diode Technology	Process Control



	Introduction to MATLAB for Engineers and	
Introduction to MATLAB & SIMULINK: A	Scientists: Solutions for Numerical Computation	Introduction to Microelectromechanical Systems
Project Approach; Third Edition	and Modeling	Engineering; Second Edition
	Introduction to Mobile Communications	
Introduction to MIMO Communications	Engineering	Introduction to Mobile Robot Control
		Introduction to Nanoelectronics: Science;
Introduction to Modeling HBTs	Introduction to Modern EW Systems	Nanotechnology; Engineering; and Applications
		Introduction to Nanoscale Science and
Introduction to Nanofiber Materials	Introduction to Nanophotonics	Technology
	· · · · ·	Introduction To Nuclear And Particle Physics;
Introduction to Naval Architecture; Fifth Edition	Introduction to Nearshore Hydrodynamics	Second Edition
	ţţ	Second Edition
Introduction to Numerical Analysis Using	Introduction to Octave: For Engineers and	
MATLAB	Scientists	Introduction to Optics
		Introduction to Plasmas and Plasma Dynamics:
	Introduction to PCI Express: A Hardware and	With Reviews of Applications in Space
Introduction to Optimum Design; Fourth Edition	Software Developer's Guide	Propulsion; Magnetic Fusion; Space Physics
introduction to Optimum Design, Fourth Edition	Software Developer's Guide	r topuision, Magnetie Pusion, Space r hysies
Introduction to Plastics Recycling; Second edition	Introduction to Polymer Analysis	Introduction to Power Utility Communications
		Introduction to Python for Engineers and
	Introduction to Programming with Mathematica;	Scientists: Open Source Solutions for Numerical
Introduction to Practical Marine Engineering	Third Edition	Computation
		Introduction to Satellite Communication; Third
Introduction to Radar Target Recognition	Introduction to RF Stealth	Edition
Introduction to Scilab: For Engineers and	Introduction to Simulink with Engineering	Introduction to Simulink with Engineering
Scientists	Applications	Applications; Second Edition
Introduction to Simulink with Engineering		
Applications; Third Edition	Introduction to Space Systems	Introduction to Stateflow with Applications
Introduction to Stochastic Calculus with	L V	Introduction to Structural Dynamics and
Applications; Second Edition	Introduction to Structural Dynamics	Aeroelasticity
Applications, Second Edition	Introduction to Structural Dynamics	Actoclasticity
Introduction to Structural Dynamics and	Introduction to the Design of Fixed-Wing Micro	Introduction to the Dimensional Stability of
Aeroelasticity; Second Edition	Air Vehicles: Including Three Case Studies	Composite Materials
Introduction to the Mathematics of Medical	Introduction to Theoretical Aerodynamics and	Introduction to Theoretical and Computational
Imaging; Second Edition	Hydrodynamics	Fluid Dynamics
		· · ·
Introduction to Thermal Analysis: Techniques and	Introduction to WCDMA · Physical Channels:	
• •	-	Latalitian Analas Ciandit Davian
Applications; Second Edition	Logical Channels; Network; and Operation	Intuitive Analog Circuit Design
	Inverse Problem Theory and Methods for Model	Inverse Synthetic Aperture Radar Imaging:
Intuitive Analog Circuit Design; Second Edition	Parameter Estimation	Principles; Algorithms and Applications
Inverse Theory for Petroleum Reservoir	Ion Exchange Membranes: Preparation;	
Characterization and History Matching	Characterization; Modification and Application	Ion Implantation and Synthesis of Materials
	Characterization, would all Application	ion implantation and synthesis of Waterials
Ionizing Radiation and Polymers: Principles;		
Technology; and Applications	Ionizing Radiation Detectors For Medical Imaging	IP Location
Iron Ore: Mineralogy; Processing and	Irradiation Embrittlement of Reactor Pressure	ISO 14001 Environmental Certification Step by
Environmental Sustainability	Vessels (RPVs) in Nuclear Power Plants	Step; Revised First Edition
ISO 9000 Quality Systems Handbook: Using the		· ·
Standards as a Framework for Business	ISO 0000 Quality Systems Handle -1- Eff	ISO 0001, 2000 for Software or 1 Sector
	ISO 9000 Quality Systems Handbook; Fifth	ISO 9001: 2000 for Software and Systems
Improvement; Sixth Edition	Edition	Providers: An Engineering Approach
ISO 9001: 2000 Quality Management System		
Design	IT Equipment Power Trends; Third Edition	Itanium Architecture for Software Developers
6		
0		IXP1200 Programming: The Microengine Coding
Iterative Methods for Sparse Linear Systems; Second Edition	Iterative Receiver Design	IXP1200 Programming: The Microengine Coding Guide for the Intel IXP1200 Network Processor Family



#### EngineeringPro Referenceware Library Powered by Books24x7

IXP2400/2800 Programming: The Complete	J & P Transformer Book: A Practical Technology	
Microengine Coding Guide	of the Power Transformer; Thirteenth Edition	Joining: Understanding the Basics
	Kanban Made Simple: Demystifying and	
	Applying Toyota's Legendary Manufacturing	Kellogg on Biotechnology: Thriving Through
Kaizen in Logistics and Supply Chains	Process	Integration
Kernel Methods in Bioengineering; Signal and	Knowledge Cities: Approaches; Experiences; and	LabVIEW Graphical Programming; Fourth
Image Processing	Perspectives	Edition
	Land Development Handbook: Planning;	Land Treatment Systems for Municipal and
Laminar Composites; Second Edition	Engineering; and Surveying; Third Edition	Industrial Wastes
LAPACK Users' Guide	Large Eddy Simulation of Turbulence	Large-Eddy Simulation for Acoustics
Large-Scale Solar Power Systems: Construction	Laser Additive Manufacturing: Materials; Design;	
and Economics	Technologies; and Applications	Laser Heating Applications
Laser Shock Peening: Performance and Process		Laser Surface Engineering: Processes and
Simulation	Laser Space Communications	Applications
	Lagars and Current Ontical Techniques in	
Laser Surface Modification of Alloys for	Lasers and Current Optical Techniques in Biology: Comprehensive Series in Photochemistry	Latest Advances In Atomic Cluster Collisions:
Corrosion and Erosion Resistance	and Photobiology; Volume 4	Fission; Fusion; Electron; Ion and Photon Impact
Corrosion and Erosion Resistance	and Photobiology; Volume 4	Fission, Fusion, Election, ion and Photon impact
	Lead-Acid Batteries: Science and Technology: A	
	Handbook of Lead-Acid Battery Technology and	
LCP for Microwave Packages and Modules	its Influence on the Product	Lead-Free Solder: Interconnect Reliability
	Leading Effective Supply Chain Transformations:	
	A Guide to Sustainable World-Class Capability	Lean Assembly: The Nuts and Bolts of Making
Lead-Free Soldering	and Results	Assembly Operations Flow
Lean Culture for the Construction Industry:		
Building Responsible and Committed Project	Lean Enterprise Value: Insights from MIT's Lean	Lean for the Process Industries: Dealing with
Teams	Aerospace Initiative	Complexity
	Lean Manufacturing Implementation Strategies	LEAN Manufacturing Implementation: A
	that Work: A Roadmap to Quick and Lasting	Complete Execution Manual for Any Size
Lean Maintenance	Success	Manufacturer
	LEAN Production: Implementing A World-Class	Lean Six Sigma and Statistical Tools for
Lean Product Development: A Manager's Guide	System	Engineers and Engineering Managers
Lean Six Sigma: Combining Six Sigma Quality	Lean TPM: A Blueprint for Change; Second	Leanspeak: The Productivity Business
with Lean Speed	Edition	Improvement Dictionary
I I I I I I I I I I I I I I I I I I I		T to the second s
Learn Autodesk Inventor 2018 Basics: 3D	Learning and Applying Autodesk Inventor 2008	Learning and Applying Autodesk Inventor 2009
Modeling; 2D Graphics; and Assembly Design	Step-by-Step	Step-by-Step
Learning and Applying Solid Edge V20 Step-by-	Learning and Applying SolidWorks 2008-2009:	Learning and Applying Solidworks 2009-2010:
Step	Step-by-Step	Step-by-Step
Learning and Applying SolidWorks 2010-2011:	Step-by-Step	Step-by-step
Step-by-Step	Learning Mastereem Mill Step by Step	Learning Mastercam Mill X Step by Step in 2D
Step-by-Step	Learning Mastercam Mill Step by Step	Learning Wastercam with A Step by Step in 2D
Learning Masterson V2 Mill 2D Star has St	Learning Masterson V9 Letter 2D Sterr be St	Learning MATLAD
Learning Mastercam X2 Mill 2D Step by Step	Learning Mastercam X8 Lathe 2D Step by Step	Learning MATLAB
		Lectures on Modern Convex Optimization:
	Lea's Chemistry of Cement and Concrete; Fourth	Analysis; Algorithms; and Engineering
Learning MicroStation VBA	Edition	Applications
		Lee's Loss Prevention in the Process Industries:
LEED Practices; Certification; and Accreditation	LEED v4 Practices; Certification; and	Hazard Identification; Assessment and Control;
Handbook	Accreditation Handbook; Second Edition	Volume 2; Third Edition
Lee's Loss Prevention in the Process Industries:	Lee's Loss Prevention in the Process Industries;:	
Hazard Identification; Assessment and Control;	Hazard Identification; Assessment and Control;	Lees' Process Safety Essentials: Hazard
Volume 3; Third Edition	Volume 1; Third Edition	Identification; Assessment and Control
	Leveraging Information Technology for Optimal	
	Aircraft Maintenance; Repair and Overhaul	Life Assessment of Hot Section Gas Turbine
Lens Design Fundamentals; Second Edition	(MRO)	Components
Lens Design Fundamentals; Second Edition		components



Life-Enhancing Plastics: Plastics And Other		
Materials In Medical Applications; Vol. 2; Series	Light Alloys: From Traditional Alloys to	Light Alloys: Metallurgy of the Light Metals; Fifth
on Biomaterials and Bioengineering	Nanocrystals; Fourth Edition	Edition
Lisht Emitting Disday, Ground Edition	Lightweight Ballistic Composites: Military and Law-Enforcement Applications; Second Edition	Lishtenisht Materiale, Understanding the Design
Light-Emitting Diodes; Second Edition	Law-Enforcement Applications; Second Edition	Lightweight Materials: Understanding the Basics Linear and Nonlinear Optimization; Second
Limit Analysis & Soil Plasticity	Linden's Handbook of Batteries; Fourth Edition	Edition
Linear Circuit Design Handbook	Linear Feedback Controls: The Essentials	Linear Systems and Signals Second Edition
Linearization and Efficiency Enhancement	Elifear recuback controls. The Essentials	Enical Systems and Signals Second Edition
Techniques for Silicon Power Amplifiers: From RF to mmW	Lineman's and Cableman's Handbook; Eleventh Edition	Liquid Acquisition Devices for Advanced In- Space Cryogenic Propulsion Systems
Liquid Cooling Guidelines for Datacom Equipment Centers	Liquid Crystals: Frontiers In Biomedical Applications	Liquid Crystals; Laptops and Life
Liquid Lean: Developing Lean Culture in the	Liquid Rocket Thrust Chambers: Aspects of	Liquid Sloshing Dynamics: Theory and
Process Industries	Modeling; Analysis; and Design	Applications
		Local Energy: Distributed Generation of Heat and
Lithium-Ion Batteries Hazard and Use Assessment	Lithium-Ion Batteries: Advances and Applications	Power
Location and Personalisation: Delivering Online	Logic-Timing Simulation and the Degradation	Logistics Operations and Management: Concepts
and Mobility Services	Delay Model	and Models
Long Term Evolution: 3GPP LTE Radio and	Low Cost Emergency Water Purification	
Cellular Technology	Technologies: Integrated Water Security Series	Low Environmental Impact Polymers
Low Power and Low Voltage Circuit Design with	Low Power Methodology Manual: For System-on-	Low Thermal Expansion Glass Ceramics; Second
the FGMOS Transistor	Chip Design	Edition
Low Voltage Power MOSFETs: Design;	Low-Power Crystal and MEMS Oscillators: The	
Performance and Applications	Experience of Watch Developments	Low-Voltage CMOS RF Frequency Synthesizers
Low-Voltage; Low-Power CMOS Current Conveyors	LTE for 4G Mobile Broadband: Air Interface Technologies and Performance	LTE-Advanced: A Practical Systems Approach to Understanding the 3GPP LTE Releases 10 and 11 Radio Access Technologies
	Ludwig's Applied Process Design for Chemical and Petrochemical Plants; Volume 1; Fourth	Ludwig's Applied Process Design for Chemical and Petrochemical Plants; Volume 2; Fourth
Lubrication for Industry; Second Edition	Edition	Edition
Machinability of Powder Metallurgy Steels	Machine Design Databook; Second Edition	Machine Learning and Medical Imaging
Machine Learning Applications In Software	Machine Shop Trade Secrets: A Guide to	
Engineering	Manufacturing Machine Shop Practices	Machine Vision
Machinery Failure Analysis and Troubleshooting: Practical Machinery Management for Process Plants; Volume 2; Fourth Edition	Machinery Vibration: Alignment	Machinery's Handbook Pocket Companion
Tiants, Volume 2, Tourth Europh	Waenniery Vioration. Augmitent	Waenniery's Handbook Focket Companion
Machinery's Handbook; 27th Edition	Machine-to-Machine (M2M) Communications: Architecture; Performance and Applications	Macromolecular Metal Carboxylates and Their Nanocomposites
		Magnetic Positioning Equations: Theory and
Magnetic Memory: Fundamentals and Technology	Magnetic Microscopy of Nanostructures	Applications
Magnetism and Magnetic Materials	Maintainability; Availability & Operational Readiness Engineering Handbook; Volume 1	Maintaining Effective Engineering Leadership: A New Dependence on Effective Process
Maintenance and Reliability Best Practices	Maintenance Management: Its Auditing and Benchmarking: In Search of Maintenance Management Excellence	Maintenance of Process Instrumentation in Nuclear Power Plants
	Maintenance Planning and Scheduling Handbook; Second Edition	Maintenance Planning and Scheduling: Streamline
Maintenance Planning and Scheduling Handbook Maintenance Planning; Coordination and	Second Edition	Your Organization for a Lean Environment
Maintenance Planning; Coordination and Scheduling; Second Edition	Maintenance Systems and Documentation	Maintenance Theory of Reliability



Make and Test Projects in Engineering Design: Creativity; Engagement and Learning	Making Technology Work: Applications in Energy and the Environment	Managed Pressure Drilling: Modeling; Strategy and Planning
Managing Complex Technical Projects: A Systems Engineering Approach	Managing Maintenance Resources	Managing Maintenance Shutdowns and Outages
Managing Nano-Bio-Info-Cogno Innovations: Converging Technologies in Society	Managing Risk and Reliability of Process Plants	Managing Successful High-Tech Product Introduction
Man-Made Global Warming: Unravelling a Dogma Manual of Gear Design: Gear Ratio and Mathematical Tables; Volume I	Manned Spacecraft Design Principles Manual of Gear Design: Helical and Spiral Gears; Volume III	Manual of Applied Field Hydrogeology Manual of Gear Design: Spur and Internal Gears; Volume II
Manufacturing and Novel Applications of Multilayer Polymer Films	Manufacturing Engineering Handbook	Manufacturing Engineering Modular Series: Logistics and the Outbound Supply Chain
Manufacturing Engineering Modular Series: Manufacturing Information and Data Systems	Manufacturing Execution System: MES	Manufacturing Execution Systems: Optimal Design; Planning; and Deployment
Manufacturing Flexible Packaging: Materials; Machinery; and Techniques	Manufacturing Intelligence for Industrial Engineering: Methods for System Self- Organization; Learning; and Adaptation	Manufacturing Process Selection Handbook
Manufacturing Processes for Advanced Composites	Manufacturing Surface Technology: Surface Integrity & Functional Performance	Manufacturing Technology for Aerospace Structural Materials
Mapping the Total Value Stream: A Comprehensive Guide for Production and Transactional Processes	Maraging Steels: Modelling of Microstructure; Properties and Applications	Marine Acoustics: Direct and Inverse Problems
Marine Auxiliary Machinery; Seventh Edition	Marine Corrosion of Stainless Steels	Marine Engineering
Marine Powering Prediction and Propulsors	Marine Propellers and Propulsion; Third Edition	Marine Structural Design Calculations
Marine Structural Design; Second Edition	Marine Systems Identification; Modeling and Control	Markov Chain Monte Carlo: Innovations and Applications; Vol. 7
Mark's Calculations for Machine Design	Marks' Standard Handbook for Mechanical Engineering	Masonry and Concrete: For Residential Construction
Masonry Design and Detailing for Architects and Contractors; Fifth Edition Mass Spectrometry for Chemists and Biochemists;	Mass and Heat Transfer: Analysis of Mass Contactors and Heat Exchangers	Mass Finishing Handbook
Second Edition	Mass Spectrometry: A Foundation Course	Master Handbook of Acoustics; Sixth Edition
Mastercam 2017 for Solid Works Black Book	Mastering AutoCAD Civil 3D 2009	Mastering Autodesk Architectural Desktop 2007
Mastering High Performance Multiprocessor Signaling: Electrical Design with the Intel QuickPath Interconnect	Mastering Lean Six Sigma: Advanced Black Belt Concepts	Mastering Technical Sales: The Sales Engineer's Handbook; Third Edition
Mastering Technical Sales: The Sales Engineer's Handbook	Material Engineering ReferencePoint Suite	Material Forming Processes
Materials and Design: The Art and Science of Material Selection in Product Design; Second Edition	Materials and Surface Engineering in Tribology	Materials and the Environment: Eco-Informed Material Choice; Second Edition
Materials Degradation and its Control by Surface Engineering; 2nd Edition	Materials Experience: Fundamentals of Materials and Design	Materials for a Healthy; Ecological and Sustainable Built Environment: Principles for Evaluation
Materials for Advanced Energy Systems and Fission & Fusion Engineering: Proceedings of the Seventh China-Japan Symposium	Materials for Automobile Bodies; Second Edition	Materials for Engineering; Third Edition
Materials Handbook; Fifteenth Edition	Materials Processing: A Unified Approach to Processing of Metals; Ceramics and Polymers	Materials Science in Microelectronics: The Effects of Structure on Properties in Thin Films; Volume II; Second Edition



Materials Science in Microelectronics: The		
Relationships Between Thin Film Processing and	Materials Selection and Applications in	Materials Selection in Mechanical Design; Fourth
Structure; Volume 1; Second Edition	Mechanical Engineering	Edition
Materials Selection in Mechanical Design; Third	Materials: Engineering; Science; Processing and	Materials; Design and Manufacturing for
Edition	Design	Lightweight Vehicles
	Mathematica: A Problem-Centered Approach;	Mathematical and Computational Methods for
Mathematica Demystified	Second Edition	Compressible Flow
	Mathematical Methods for Physics and	
	Engineering: A Comprehensive Guide; Third	Mathematical Methods For The Natural And
Mathematical Introduction To Control Theory	Edition	Engineering Sciences
	Mathematical Modeling in Continuum Mechanics;	Mathematical Modeling of Physical Systems: An
Mathematical Methods in Chemical Engineering	Second Edition	Introduction
		Mathematics for Business; Science and
	Mathematical Principles of Fiber Optic	Technology: With MATLAB and Spreadsheet
Mathematical Models in Biology	Communications	Applications; Second Edition
Mathematics for Business; Science; and		
Technology with MATLAB and Excel	Mathematics for Computer Graphics Applications;	
Computations; Third Edition	Second Edition	Mathematics for Engineers
<b>X</b> ·		
Mathematics of Uncertainty Modeling in the		
Analysis of Engineering and Science Problems	Matlab by Example: Programming Basics	MATLAB Control Systems Engineering
That you of Engineering and Serence Treetenis	Name of Example Programming Easter	
MATLAB Differential and Integral Calculus	MATLAB Differential Equations	MATLAB Guide
MATLAB in Quality Assurance Sciences	MATLAB Linear Algebra	MATLAB Mathematical Analysis
MATLAD III Quanty Assurance Sciences	MATLAD Elitear Algeora	WATEAD Wattematical Analysis
MATLAB Programming for Numerical Analysis	MATLAB Recipes for Earth Sciences	MATLAB Recipes: A Problem-Solution Approach
	MATLAB Recipes for Earth Sciences	MATLAB Recipes. A Froblem-Solution Approach
Matlab: A Practical Introduction to Programming and Problem Solving	Matrices	Materians for Engineers
and Problem Solving	Matrices	Matrices for Engineers
Metein Alessiahurs in MATTAD	Materia Analysis and Analised Linear Alashar	Materia Analania Sarand Editian
Matrix Algorithms in MATLAB	Matrix Analysis and Applied Linear Algebra	Matrix Analysis; Second Edition
Matrix Methods in the Design Analysis of	Matrix Preconditioning Techniques and	
Mechanisms and Multibody Systems	Applications	Maximizing Machinery Uptime
Maxwell's Equations and the Principles of	Maynard's Industrial Engineering Handbook; Fifth	
Electromagnetism	Edition	Handbook; Third Edition
	Measurement and Instrumentation: Theory and	
McGraw-Hill's Engineering Companion	Application	Measurement and Monitoring
Measurement Data Modeling and Parameter	Measurement of Mobile Antenna Systems; 2nd	
Estimation	Edition	Measurement Systems and Sensors
Measurement Techniques for Radio Frequency	÷	
Nanoelectronics	IEEE 1588	Advanced Engineering Materials
Mechanical Alloying: Fundamentals and	Mechanical Assemblies: Their Design;	Mechanical Behavior of Materials; Second
Applications	Manufacture; and Role in Product Development	Edition
	Mechanical Design of Microresonators: Modeling	
Mechanical Design Engineering Handbook	and Applications	Mechanical Desktop 6 ReferencePoint Suite
		Mechanical Engineering: Objective Type: With
		Multiple Choice Questions and Answers -
Mechanical Efficiency of Heat Engines	Mechanical Engineering ReferencePoint Suite	Including Brief Theory
Mechanical Vibrations: Active and Passive		Mechanics and Mechanisms of Fracture: An
Control	Mechanics and Mathematics of Crystals	Introduction
Mechanics of Composite Materials with		Mechanics of Hydraulic Fracturing; Second
MATLAB	Mechanics of Failure Mechanisms in Structures	Edition
	Mechanics of Offshore Pipelines: Buckling and	Mechanics of Solid Polymers: Theory and
Mechanics of Materials	Collapse; Vol. I	Computational Modeling
www.ames.01.wiateriais		Media and Radio Signal Processing for Mobile
Mechanics of Solids and Materials	Mechatronics	Communications
Mechanics of Solids and Materials	Mechatronics	Communications
	Medical Image Recognition; Segmentation and	
Medical Device Design: Innovation from Concept	Parsing: Machine Learning and Multiple Object	Medical Imaging Systems Technology:
to Market	Approaches	Modalities; Volume 2



	Membrane BioReactors: WEF Manual of Practice	Membrane Processes in Biotechnologies and
Medical Imaging Technology	No. 36	Pharmaceutics
Membrane Separations Technology: Single-Stage; Multistage; and Differential Permeation	Membranes for Clean and Renewable Power Applications	Memory Systems: Cache; DRAM; Disk
	MEMS and Nanotechnology-Based Sensors and	
Memristor Networks	Devices for Communications; Medical and Aerospace Applications	Mems for Automotive and Aerospace Applications
MEMS Materials and Processes Handbook	MEMS Mechanical Sensors	MEMS Packaging
	MEMS/MOEMS Packaging: Concepts; Designs;	MEMS: A Practical Guide to Design; Analysis;
MEMS Reliability	Materials; and Processes	and Applications
MEMS Based Integrated Navigation	Mesh Enhancement: Selected Elliptic Methods; Foundations and Applications	Mesh Generation
MEMS-Based Integrated Navigation Metabolism; Pharmacokinetics and Toxicity of		
Functional Groups: Impact of Chemical Building	Metaheuristics in Water; Geotechnical and	Metal Building Systems: Design and
Blocks on ADMET	Transport Engineering	Specifications; Second Edition
Metal Fatigue Analysis Handbook: Practical Problem-Solving Techniques for Computer-Aided		
Engineering	Metal Fatigue: What It Is; Why It Matters	Metal Forming Analysis
Metal Forming Practise: Processes - Machines -	Metal Forming: Mechanics and Metallurgy; Third	
Tools	Edition	Metal Shaping Processes
Metal-Catalysis in Industrial Organic Processes	Metallic Films for Electronic; Optical and Magnetic Applications: Structure; Processing and Properties	Metallographer's Guide: Practices and Procedures for Irons and Steels
Metallography Principles and Practices	Metallurgy and Mechanics of Welding: Processes and Industrial Applications	Metallurgy for the Non-Metallurgist
Wethold represent the receives		Wethindigy for the Non Wethindigist
Metallurgy for the Non-Metallurgist; Second Edition	Metalworking Sink or Swim: Tips and Tricks for Machinists; Welders; and Fabricators	Metamodeling-Driven IP Reuse for SoC Integration and Microprocessor Design
Meter-Wave Synthetic Aperture Radar for Concealed Object Detection	Methane Gas Hydrate	Methodology for the Digital Calibration of Analog Circuits and Systems: With Case Studies
	Methods in Product Design: New Strategies in	
Methods in Polyphenol Analysis	Reengineering	Metro Area Networking
Metro Ethernet Services for LTE Backhaul	Micro and Nanomanufacturing	Micro- and Nanoscale Fluid Mechanics: Transpor in Microfluidic Devices
	Microbial Electrochemical and Fuel Cells:	Microchip Fabrication: A Practical Guide to
Micro- and Nano-Scale Sensors and Transducers	Fundamentals and Applications	Semiconductor Processing; Fifth Edition
Microcontrollers in Practice	Microdrops and Digital Microfluidics	Microelectronic Failure Analysis Desk Reference
Microelectronic Failure Analysis Desk Reference;	Microelectronic Failure Analysis: Desk Reference;	2001 Supplement Microelectronic Test Structures for CMOS
2002 Supplement	Fifth Edition	Technology
	Microelectronics Failure Analysis: Desk	
Microelectronics and Optoelectronics Technology	Reference; Sixth Edition	Microfabrication for Industrial Applications
Microfluid Mechanics: Principles and Modeling	**	Microfluidics for Biotechnology
Micromanufacturing and Nanotechnology	Micro-Manufacturing Engineering and Technology	Micromanufacturing Engineering and Technology; Second Edition
Micromechanics of Composite Materials: A	Micromechanics of Composites: Multipole	Micromixers: Fundamentals; Design and
Generalized Multiscale Analysis Approach Microprocessor Design: A Practical Guide from	Expansion Approach	Fabrication; Second Edition Microprocessors: From Assembly Language to C
Design Planning to Manufacturing	Microprocessor System	Using thePIC18Fxx2
	Microscopic Image Analysis for Life Science	
Microscope Image Processing	Applications	Microstrip and Printed Antenna Design
	Microstructure-Sensitive Design for Performance	Microsystems for Bioelectronics: The
Microstrip Lines and Slotline; Third Edition	Optimization	Nanomorphic Cell
Microtunneling and Horizontal Drilling: Recommendations	Microvias: For Low Cost; High Density	Microwave and Millimeter-Wave Electronic Packaging
Recommendations	Interconnects	I ackagilig



Microwave and Millimeter-Wave Remote Sensing	Microwaya and PE Vacuum Electronic Power	Microwave Circuits for 24 GHz Automotive
for Security Applications	Sources	Radar in Silicon-based Technologies
for security Applications	Microwave Differential Circuit Design Using	Microwave Engineering: Land & Space
Microwave Circulator Design; Second Edition	Mixed Mode S-Parameters	Radiocommunications
Microwave Field-Effect Transistors: Theory;		Microwave Network Design Using the Scattering
Design; and Applications	Microwave Measurements; 3rd edition	Matrix
Design, and rippleations	Microwave Radar and Radiometric Remote	
Microwave Passive Direction Finding	Sensing	Microwave Radio Transmission Design Guide
Microwave Radio Transmission Design Guide;	Microwave Radiometer Systems: Design and	Microwave Receivers With Electronic Warfare
Second Edition	Analysis; Second Edition	Applications
Second Edition	Microwave Transmission Networks: Planning;	rippireutions
Microwave Transmission Line Circuits	Design; and Deployment	Microwave Transmission-Line Impedance Data
Microwave/RF Applicators and Probes for	Design, and Deproyment	Millionate Hunshission Ente impedance Data
Material Heating; Sensing; and Plasma	Microwaves and Wireless Simplified; Second	
Generation; Second Edition	Edition	MIG Welding Guide
Generation, Second Edition	Lation	
Military Laser Technology and Systems	MIMO Communication for Cellular Networks	MIMO Wireless Communications
Wintary Laser reenhology and Systems	White Communication for Central Activorks	whereas communications
MIMO Wireless Communications: From Real-		Minimization of Welding Distortion and
World Propagation to Space-Time Code Design	MIMO: From Theory to Implementation	Buckling: Modelling and Implementation
wond riopagation to space rime code Design	Mission-Critical and Safety-Critical Systems	bucking. Modening and implementation
	Handbook: Design and Development for	Mixed Analog-Digital Vlsi Devices and
Missile Guidence and Control Systems	Embedded Applications	0 0
Missile Guidance and Control Systems	Mixing of Vulcanisable Rubbers and	Technology
Mixed Signal VLSI Wireless Design: Circuits and		mmWaya Massiya MIMO: A Daradiam for 5C
Systems	Thermoplastic Elastomers	mmWave Massive MIMO: A Paradigm for 5G
www.Wesse Ciliere Tesheslesse (0 Ciliered	Mahila and Window Communications, Kas	Mahila Antonna Contana Handhaala Thind
mm-Wave Silicon Technology: 60 GHz and	Mobile and Wireless Communications: Key	Mobile Antenna Systems Handbook; Third Edition
Beyond	Technologies and Future Applications	Edition
Mobile Communications Engineering: Theory and	Mobile Telecommunications Factbook	Mobile Wireless Communications
Applications; Second Edition		
Mahila da Mahila Winalaga Channala	Mobility-Based Time References for Wireless Sensor Networks	Model Free Adaptive Control: Theory and
Mobile-to-Mobile Wireless Channels	Sensor Networks	Applications
Model-Based Design for Effective Control System Development	Generator Wind Energy Systems	Modeling and Simulation in Soilah/Soisas
1		Modeling and Simulation in Scilab/Scicos
Modeling and Simulation of Aerospace Vehicle	Modeling and Simulation of Aerospace Vehicle	Modeling of Chemical Wear: Relevance to
Dynamics	Dynamics; Second Edition	Practice
Modeling; Performance Analysis and Control of	Modelling and Parameter Estimation of Dynamic	Modelling Control Systems Using IEC 61499:
Robot Manipulators	Systems	Applying Function Blocks to Distributed Systems
	Modelling of Mechanical Systems: Discrete	Modelling of Mechanical Systems: Fluid-Structure
Modelling Freight Transport	Systems; Volume 1	Interaction; Volume 3
	Model-Oriented Systems Engineering Science: A	
Modelling of Mechanical Systems: Structural	Unifying Framework for Traditional and Complex	
Elements; Volume 2	Systems	Models in Spatial Analysis
Modem Theory: An Introduction to		Modern Communications Jamming Principles and
Telecommunications	and Practice	Techniques; Second Edition
	Modern Embedded Computing: Designing	Modern Engineering for Design of Liquid-
Modern Control Systems: An Introduction	Connected; Pervasive; Media-Rich Systems	Propellant Rocket Engines; Volume 147
Modern Filter Design: Active RC and Switched	Modern Gas Turbine Systems: High Efficiency;	
Capacitor	Low Emission; Fuel Flexible Power Generation	Modern Inorganic Synthetic Chemistry
Capacitor		
Capacitor	Modern Optical Engineering: The Design of	
*		Modern Physical Metallurgy; Eighth Edition
•	Modern Optical Engineering: The Design of	Modern Physical Metallurgy; Eighth Edition Modern RF and Microwave Measurement
Modern Microwave Circuits Modern Radar Systems; Second Edition	Modern Optical Engineering: The Design of	



Moisture Sensitivity of Plastic Packages of IC	Molecular and Particle Modelling of Laminar and	Molecular Beam Epitaxy: From Research to Mass
Devices	Turbulent Flows	Production
Molecular Electronics: An Introduction to Theory and Experiment; Volume 1	Molecular Sensors and Nanodevices: Principles; Designs and Applications in Biomedical Engineering	Molecular Thermodynamics and Transport Phenomena: Complexities of Scales in Space and Time
Molecular to Global Photosynthesis	Monolithic Nanoscale Photonics-Electronics Integration in Silicon and Other Group IV Elements	More Practical Filters and Couplers: A Collection from Applied Microwave & Wireless
Mosfet Modeling for Circuit Analysis and Design	Mosfet Modeling For VLSI Simulation: Theory And Practice	Mössbauer Analysis of the Atomic and Magnetic Structure of Alloys
Motion Vision: Design of Compact Motion Sensing Solutions for Autonomous Systems Navigation	Motor Control Electronics Handbook	Moving the Earth: The Workbook of Excavation; Fifth Edition
Moving The Earth: The Workbook of Excavation; Sixth Edition	MPEG Video Compression Standard	MSP430 Microcontroller Basics
MSP430-Based Robot Applications: A Guide to Developing Embedded Systems	Multiantenna Wireless Communication Systems	Multiaxial Notch Fatigue: From Nominal to Local Stress/Strain Quantities
Multiband Integrated Antennas for 4G Terminals	Multicarrier Techniques for 4G Mobile Communications	Multi-Core Programming: Increasing Performance through Software Multithreading
Multicore Simulation of Power System Transients	Multi-Criteria Decision Analysis for Supporting the Selection of Engineering Materials in Product Design	Multidimensional Signal; Image; and Video Processing and Coding
Multifunctionality of Polymer Composites: Challenges and New Solutions	Multigigabit Microwave and Millimeter-Wave Wireless Communications	Multigroup Equations for the Description of the Particle Transport in Semiconductors
Multilayer Flexible Packaging: Technology and Applications for the Food; Personal Care; and Over-the-Counter Pharmaceutical Industries	Multimedia Networking: From Theory to Practice	Multiparameter Stability Theory With Mechanical Applications; Series A; Volume 13
Multiphase Flow Analysis Using Population Balance Modeling: Bubbles; Drops and Particles	Multiphysics Modeling Using COMSOL 4: A First Principles Approach	Multiphysics Modeling Using COMSOL: A First Principles Approach
Multiphysics Modeling Using COMSOL5 and Matlab	Multirate Filtering for Digital Signal Processing: MATLAB Applications	Multiscale Modeling for Process Safety Applications
Multivariate Statistical Methods in Quality Management	Music and Acoustics: From Instrument to Computer	Nano and Microsensors for Chemical and Biological Terrorism Surveillance
Nanocrystalline Materials	Nanoelectronics and Photonics: From Atoms to Materials; Devices; and Architectures	Nanoelectronics: Nanowires; Molecular Electronics; and Nanodevices
Nanoelectronics: Principles and Devices	Nano-Engineering in Science and Technology	Nanofabrication: Fundamentals and Applications
Nanofluidics and Microfluidics: Systems and Applications	Nano-Glass Ceramics: Processing; Properties and Applications	Nanolithography: The Art of Fabricating Nanoelectronic and Nanophotonic Devices and Systems
Nanomagnetism and Spintronics	Nanomaterials in Glucose Sensing	Nanomaterials in Tissue Engineering: Fabrication and Applications
Nano-Optics and Near-Field Optical Microscopy	Nano-Optoelectronic Sensors and Devices: Nanophotonics from Design to Manufacturing	Nanoparticle Technology Handbook; Second Edition
Nanophotonics	Nanoscale CMOS VLSI Circuits: Design for Manufacturability	Nanoscale Communication Networks
Nanoscale Materials	Nanoscale Memory Repair	Nanoscale MOS Transistors: Semi-Classical Transport and Applications
Nanoscale Transistors: Device Physics; Modeling and Simulation	Nanoscience: Friction and Rheology on the Nanometer Scale	Nanosensors for Chemical and Biological Applications: Sensing with Nanotubes; Nanowires and Nanoparticles
Nanostructure Control of Materials	Nanostructured Materials for Solar Energy Conversion	Nanostructured Materials: Processing; Properties and Applications; Second Edition



Vanostructured Materials: Selected Synthesis		Nanostructures And Nanomaterials: Synthesis;
Methods; Properties and Applications	Nanostructured Polymer Blends	Properties & Applications
······································		
		Nanotechnology and Nanomaterials in the
	Nanotechnology and Nanoelectronics: Materials;	Treatment of Life-threatening Diseases:
Vanostructures in Electronics and Photonics	Devices; Measurement Techniques	Nanomedicine; Diagnostics and Drug Delivery
valostructures in Electronics and Thotomes	Devices, measurement rechniques	Nationiculente, Diagnosties and Diug Denvery
	Non stack and see Coolth a day Day stight Dalight	Nanatasha da sa in Madiaina. Encarsina
	Nanotechnology Cookbook: Practical; Reliable	Nanotechnology in Medicine: Emerging
Nanotechnology Applications for Clean Water	and Jargon-Free Experimental Procedures	Applications
	Nanotribology and Nanomechanics: An	Nanotube Superfiber Materials: Changing
Vanotechnology Safety	Introduction	Engineering Design
	Nanowire Transistors: Physics of Devices and	National Electrical Safety Code (NESC) 2012
Vanotubes And Nanowires	Materials in One Dimension	Handbook
Natural Ageing of Rubber: Changes in Physical	Natural Fibre Composites: Materials; Processes	
Properties Over 40 Years	and Properties	Natural Gas Hydrates in Flow Assurance
	Natural Gas Hydrates: A Guide for Engineers;	Natural Gas Processing: Technology and
Natural Gas Hydrates: A Guide for Engineers	Third Edition	Engineering Design
Jatural Organic Matter in Water: Characterization		2
nd Treatment Methods	Naturally Fractured Reservoirs; Second Edition	Naval Architecture for Non-Naval Architects
nd Treatment Methods	Naturally Practured Reservoirs, Second Edition	
		Network Processors: Architectures; Protocols; and
Network Analysis & Circuits	Network Cabling Handbook	Platforms
Networking Wireless Sensors	Networks on Chips: Technology and Tools	Networks: Optimisation and Evolution
	Neural Networks in Healthcare: Potential and	New Approaches to Image Processing Based
Neural Networks for RF and Microwave Design	Challenges	Failure Analysis of Nano-Scale ULSI Devices
New Infrastructures for Knowledge Production:		Newnes Electrical Power Engineer's Handbook;
Jnderstanding E-Science	New Trends In Computer Networks	Second Edition
inderstanding E-Science	New Hends In Computer Networks	Second Edition
Newnes Guide to Television and Video	Newnes Mechanical Engineer's Pocket Book;	Next-Generation Batteries and Fuel Cells for
Fechnology	Third Edition	Commercial; Military; and Space Applications
Vickel-Hydrogen Batteries: Principles and	Nitride Semiconductor Light-Emitting Diodes	
Practice	(LEDs): Materials; Technologies and Applications	Noise in Linear and Nonlinear Circuits
Noise; Temperature Theory and Applications for		
Deep Space Communications Antenna Systems	Non Metallic Inclusions in Steel	Noncircular Gears: Design and Generation
Nondestructive Testing: Radiography;		Nonequilibrium Thermodynamics: Transport and
		Rate Processes in Physical; Chemical and
Jltrasonics; Liquid Penetrant; Magnetic Particle;	Name and it have a first and the share in a	
Eddy Current	Nonequilibrium Statistical Mechanics	Biological Systems; Third Edition
Nonlinear Analysis and Semilinear Elliptic		
Problems	Nonlinear and Adaptive Control Systems	Nonlinear Circuit Simulation and Modeling
	Non-Linear Dynamics and Statistical Theories for	
Nonlinear Composite Beam Theory	Basic Geophysical Flows	Nonlinear Fiber Optics; Fifth Edition
	Nonlinear Optimization in Electrical Engineering	Nonlinear Vibrations and Stability of Shells and
Vonlinear Optics; Third Edition		Plates
<b>_</b>		
	Novel Approaches to Improving High	Novel Compounds From Natural Products In The
Jotes on Acoustics		
totes on ricousties	remperature corrosion resistance	row mineminum. rotential and chanenges
Juplean and Dadiashi-t	Nuclear Compsion Madalian	Nuclear Comparion Science and E
-	Ŭ.	
Juclear Facilities: A Designer's Guide	Nuclear Forensic Analysis; Second Edition	Nuclear Power
Nuclear Power Plant Safety and Mechanical		
Nuclear Power Plant Safety and Mechanical ntegrity: Design and Operability of Mechanical		
Nonlinear Optics; Third Edition Notes on Acoustics Nuclear and Radiochemistry Nuclear Facilities: A Designer's Guide	Nonlinear Optimization in Electrical Engineering with Applications in MATLAB Novel Approaches to Improving High Temperature Corrosion Resistance Nuclear Corrosion Modeling Nuclear Forensic Analysis; Second Edition	5



Nuclear Space Power and Propulsion Systems	Numerical Analysis Using MATLAB and Excel; Third Edition	Numerical Analysis Using MATLAB and Spreadsheets
Numerical Analysis: A Programming Approach	Numerical Computation of Internal & External Flows	Numerical Computing with IEEE Floating Point Arithmetic
Numerical Computing with MATLAB	Numerical Linear Algebra	Numerical Linear Algebra with Applications: Using MATLAB
Numerical Methods for Chemical Engineering:	Numerical Methods in Engineering with MATLAB	Numerical Methods in Engineering with MATLAB ; Second Edition
Applications in MATLAB	MAILAB Numerical Methods in Engineering with Python;	Numerical Methods in Scientific Computing;
Numerical Methods in Engineering with Python	Second Edition	Volume I
Numerical Methods Using Matlab; Third Edition	Numerical Modelling of Failure in Advanced Composite Materials	Numerical Polynomial Algebra
NURBS: From Projective Geometry to Practical Use; Second Edition	Nutrient Removal: WEF Manual of Practice No. 34	Ocean Engineering Mechanics
		Offshore Pipelines: Design; Installation; and
OFDM for Wireless Communications Systems	Offshore Pipelines	Maintenance; Second Edition
Offshore Risk Assessment: Principles; Modelling and Applications of QRA Studies; 2nd Edition	Offshore Safety Management: Implementing a SEMS Program	Offshore Structures:Design; Construction and Maintenance
		Oil and Gas Pipelines and Piping Systems:
Offshore Wind: A Comprehensive Guide to Successful Offshore Wind Farm Installation	Oil and Gas Corrosion Prevention: From Surface Facilities to Refineries	Design; Construction; Management; and Inspection
Oil and Gas: Crises and Controversies 1961-2000; Volume 2: Europe's Entanglement	Oil and Gas: Crises and Controversies; Volume 1: Global Issues	Oil Sand Production Processes
Oil Well Testing Handbook	Oilfield Processing of Petroleum: Natural Gas; Volume One	Oilfield Processing: Crude Oil; Volume 2
On and Off-Chip Crosstalk Avoidance in VLSI Design Op Amp Applications Handbook	On-Chip Communication Architectures: System on Chip Interconnect Op Amps for Everyone	On-Road Intelligent Vehicles: Motion Planning for Intelligent Transportation Systems Op Amps for Everyone; Fourth edition
Op Anip Applications Handbook	Op Amps for Everyone	Op Amps for Everyone, Pourtir edition
Open Channel Hydraulics	Open Electromagnetic Waveguides	Operation and Modeling of the MOS Transistor
Operational Amplifier Noise: Techniques and Tips for Analyzing and Reducing Noise	Optical Access Networks and Advanced Photonics: Technologies and Deployment Strategies	Optical Antennas
Optical Code Division Multiple Access: A		optical / internas
Practical Perspective	Optical Communications Essentials	Optical Communications Rules of Thumb
Optical Document Security; Third Edition	Optical Fiber Telecommunications VIB: Systems and Networks; Sixth Edition	Optical Fiber Telecommunications Volume VIA: Components and Subsystems; Sixth Edition
	Optical Interconnects for Data Centers	Optical Networking Standards: A Comprehensive
Optical Fibers and RF: A Natural Combination	Optical interconnects for Data Centers	Guide for Professionals
Optical Fibers and RF: A Natural Combination Optical Networks: A Practical Perspective; Third Edition	Optical Properties of Surfaces; Second Edition	Optical Rheometry of Complex Fluids
Optical Networks: A Practical Perspective; Third	Optical Properties of Surfaces; Second Edition Optical Switching and Networking Handbook	
Optical Networks: A Practical Perspective; Third Edition	Optical Properties of Surfaces; Second Edition	Optical Rheometry of Complex Fluids
Optical Networks: A Practical Perspective; Third Edition Optical Scanning Holography with MATLAB Optical System Design	Optical Properties of Surfaces; Second Edition Optical Switching and Networking Handbook Optical Thin Films and Coatings: From Materials to Applications Optimal Combining and Detection: Statistical	Optical Rheometry of Complex Fluids Optical Switching Networks
Optical Networks: A Practical Perspective; Third Edition Optical Scanning Holography with MATLAB Optical System Design Optics of Quantum Dots and Wires	Optical Properties of Surfaces; Second Edition Optical Switching and Networking Handbook Optical Thin Films and Coatings: From Materials to Applications Optimal Combining and Detection: Statistical Signal Processing for Communications Optimization of Manufacturing Systems Using the	Optical Rheometry of Complex Fluids Optical Switching Networks Optically Amplified WDM Networks Optimal Control Theory with Aerospace Applications Optoelectronic Devices: Design; Modeling; and
Optical Networks: A Practical Perspective; Third Edition Optical Scanning Holography with MATLAB Optical System Design	Optical Properties of Surfaces; Second Edition Optical Switching and Networking Handbook Optical Thin Films and Coatings: From Materials to Applications Optimal Combining and Detection: Statistical Signal Processing for Communications	Optical Rheometry of Complex Fluids Optical Switching Networks Optically Amplified WDM Networks Optimal Control Theory with Aerospace Applications
Optical Networks: A Practical Perspective; Third Edition Optical Scanning Holography with MATLAB Optical System Design Optics of Quantum Dots and Wires Optimal Device Design	Optical Properties of Surfaces; Second Edition Optical Switching and Networking Handbook Optical Thin Films and Coatings: From Materials to Applications Optimal Combining and Detection: Statistical Signal Processing for Communications Optimization of Manufacturing Systems Using the Internet of Things Orbital Mechanics and Formation Flying: A Digital Control Approach	Optical Rheometry of Complex Fluids Optical Switching Networks Optically Amplified WDM Networks Optimal Control Theory with Aerospace Applications Optoelectronic Devices: Design; Modeling; and Simulation
Optical Networks: A Practical Perspective; Third Edition Optical Scanning Holography with MATLAB Optical System Design Optics of Quantum Dots and Wires Optimal Device Design Optofluidics: Fundamentals; Devices; and	Optical Properties of Surfaces; Second Edition Optical Switching and Networking Handbook Optical Thin Films and Coatings: From Materials to Applications Optimal Combining and Detection: Statistical Signal Processing for Communications Optimization of Manufacturing Systems Using the Internet of Things Orbital Mechanics and Formation Flying: A	Optical Rheometry of Complex Fluids Optical Switching Networks Optically Amplified WDM Networks Optimal Control Theory with Aerospace Applications Optoelectronic Devices: Design; Modeling; and Simulation Orbital Mechanics for Engineering Students;



Organic Syntheses Based on Name Reactions: A		
Practical Guide to 750 Transformations; Third	Orthogonal Frequency Division Multiple Access	Orthogonal Frequency Division Multiplexing for
Edition	Fundamentals and Applications	Optical Communications
Edition	r undamentals and Applications	Optical Communications
Oscillator Design and Computer Simulation;	Out of This World: The New Field of Space	Overall Equipment Effectiveness: A Powerful
Second Edition	Architecture	Production/Maintenance Tool for Increased Profits
	Overview of Industrial Process Automation;	Overview of the PMBOK® Guide: Short Cuts for
Overview of Industrial Process Automation	Second Edition	PMP Certification
		Palladium Membrane Technology for Hydrogen
Overvoltage Protection of Low-Voltage Systems;		Production; Carbon Capture and other
2nd Edition	Packet Broadband Network Handbook	Applications
Paradigms Lost: Learning from Environmental	Parallel MATLAB for Multicore and Multinode	Parameter Identification and Monitoring of
Mistakes; Mishaps; and Misdeeds		
Mistakes; Misnaps; and Misdeeds	Computers	Mechanical Systems under Nonlinear Vibration
Partial Differential Equations: An Introduction	Partial Differential Equations: Analytical and	Passive RF Component Technology: Materials;
with Mathematica and MAPLE; Second Edition	Numerical Methods	Techniques; and Applications
Pattern Recognition and Signal Analysis in		
Medical Imaging; Second Edition	Pattern Recognition in Industry	Pattern Recognition; Fourth Edition
	PCI Express Electrical Interconnect Design:	
	Practical Solutions for Board-level Integration and	Peak Power Control in Multicarrier
PBX Systems for IP Telephony	Validation	Communications
T DAY Bystems for it Telephony		Communications
	PEM Fuel Cells: Thermal and Water Management	
PEEK Biomaterials Handbook	Fundamentals	PEM Fuel Cells: Theory and Practice
PEM Fuel Cells: Theory and Practice; Second	Performance Measurement and Management for	Performance Measurement Protocols for
Edition	Engineers	Commercial Buildings: Best Practices Guide
	Engineers	Commercial Dundings. Dest l'factices Guide
Performance; Stability Dynamics; and Control of		
Airplanes; Second Edition	Periodic Operation of Reactors	Periodic Table and Element Properties
Permeability Properties of Plastics and	Permeability Properties of Plastics and	Perry's Chemical Engineers' Handbook; Eighth
Elastomers; Fourth Edition	Elastomers; Third Edition	Edition
Personnel Protection and Safety Equipment for the		Petroleum Engineer's Guide to Oil Field
Oil and Gas Industries	Datus ahami asl Mashinamy Insishta	Chemicals and Fluids
	Petrochemical Machinery Insights	
Petroleum Production Engineering: A Computer-	Petroleum Production Engineering; Second	
Assisted Approach	Edition	Petroleum Related Rock Mechanics; 2nd Edition
		Petrophysics: Theory and Practice of Measuring
Petroleum Rock Mechanics: Drilling Operations	Petrophysics: Theory and Practice of Measuring	Reservoir Rock and Fluid Transport Properties;
1 choleum Rock Meenumes. Drining Operations		· · ·
0 1		
and Well Design	Reservoir Rock and Fluid Transport Properties	Third Edition
0 1	Reservoir Rock and Fluid Transport Properties	Third Edition Phase Transformations in Steels; Volume 2:
0 1	Phase Transformations in Steels; Volume 1:	Phase Transformations in Steels; Volume 2:
0 1	Phase Transformations in Steels; Volume 1:	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength
and Well Design	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical
0 1	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques
and Well Design Phase Diagrams: Understanding the Basics	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonic Sessentials : An Introduction with
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro-	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials;
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro-	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials;
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro- Optics; Fiber Optics; and Lasers; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design Implementation Perspective	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials;
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro- Optics; Fiber Optics; and Lasers; Second Edition Physical Principles of Wireless Communications;	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design Implementation Perspective Physical Principles of Electron Microscopy: An	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials; Seventh Edition
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro- Optics; Fiber Optics; and Lasers; Second Edition Physical Principles of Wireless Communications; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design Implementation Perspective Physical Principles of Electron Microscopy: An Introduction to TEM; SEM; and AEM	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials; Seventh Edition Physical Testing of Plastics
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro- Optics; Fiber Optics; and Lasers; Second Edition Physical Principles of Wireless Communications;	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design Implementation Perspective Physical Principles of Electron Microscopy: An Introduction to TEM; SEM; and AEM Physics for Engineers and Scientists	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials; Seventh Edition
and Well Design Phase Diagrams: Understanding the Basics Phased Array Antenna Handbook; Second Edition Phase-Locked Loops for Wireless Communications: Digital; Analog and Optical Implementations; Second Edition Photodynamic Therapy Photonic Glasses Photonics Rules of Thumb: Optics; Electro- Optics; Fiber Optics; and Lasers; Second Edition Physical Principles of Wireless Communications; Second Edition	Phase Transformations in Steels; Volume 1: Fundamentals and Diffusion-Controlled Transformations Phased-Array Radar Design: Application of Radar Fundamentals Phase-Locked Loops: Design; Simulation; and Applications; Fifth Edition Photomask Fabrication Technology Photonic Signals and Systems Physical Design Essentials: An ASIC Design Implementation Perspective Physical Principles of Electron Microscopy: An Introduction to TEM; SEM; and AEM	Phase Transformations in Steels; Volume 2: Diffusionless Transformations; High Strength Steels; Modelling and Advanced Analytical Techniques Phase-Locked Loop Engineering Handbook for Integrated Circuits Photodetection and Measurement: Maximizing Performance in Optical Systems Photonic Devices Photonics Essentials : An Introduction with Experiments Physical Metallurgy and Advanced Materials; Seventh Edition Physical Testing of Plastics



#### EngineeringPro Referenceware Library Powered by Books24x7

	Pinch Analysis and Process Integration: A User	
PIC Projects for Non-Programmers	Guide on Process Integration for the Efficient Use of Energy; Second Edition	Pipe Drafting and Design; Second Edition
PIC Projects for Non-Programmers		Pipe Dratting and Design; Second Edition
Pipe Drafting and Design; Third Edition	Pipeline Integrity Handbook: Risk Management and Evaluation	Pipeline Leak Detection Handbook
Tipe Diatting and Design, Third Edition		Tipenne Leak Detection Handbook
		Dinalina Dulas of Thumh Handhaalu A Manual of
	Dinalina Dials Managament Manuals Idaas	Pipeline Rules of Thumb Handbook: A Manual of Quick; Accurate Solutions to Everyday Pipeline
Dinaling Dianning and Construction Field Manual	Pipeline Risk Management Manual: Ideas; Techniques; and Resources; Third Edition	
Pipeline Planning and Construction Field Manual	Techniques, and Resources; Third Edition	Engineering Problems; Eighth Edition
Pineline Dules of Thumh Handhook, Quiek and		Dining and Dinaling Calculations Manual
Pipeline Rules of Thumb Handbook: Quick and	Dinglingd ADC Design and Enhangement	Piping and Pipeline Calculations Manual:
Accurate Solutions to Your Everyday Pipeline Problems; Sixth Edition	Pipelined ADC Design and Enhancement Techniques	Construction; Design Fabrication and Examination
	Techniques	Examination
Piping and Pipeline Calculations Manual: Construction; Design Fabrication and		
-	Dising and Displices Assessment Cuids	Dining Handhash, Cassadh Edition
Examination; Second Edition	Piping and Pipelines Assessment Guide	Piping Handbook; Seventh Edition
		Planning & Scheduling Using Primavera Version
		5.0 for Engineering & Construction: Planning and
		Progressing a Single Project Schedule With and
Piping Materials Guide: Selection and		Without Resources In An Established Project
Applications	Planar Graph Drawing	Environment
	Planning and Control Using Primavera P6 Version	
Planning and Control Using Microsoft Project	7: For all Industries Including Version 4 to 7;	
2013 or 2016 and PMBOK® Guide; Sixth Edition	Updated 2012	Planning and Design of Airports; Fifth Edition
Planning Using Primavera Project Planner P3	Planning Using Primavera Project Planner P3;	Planning Using Primavera SureTrak Project
Version 3.1 Revised 2006	Version 3.1: Including Updated Workshops	Manager Version 3.0 Revised 2006
Planning Using Primavera: Suretrak Project		
Manager Version 3.0	Plant Design and Operations	Plant Engineer's Reference Book; Second Edition
Plant Hazard Analysis and Safety Instrumentation	Plant IT: Integrating Information Technology into	
Systems	Automated Manufacturing	Plasma Antennas
	Plasma Engineering: Applications from Aerospace	
Plasma Dynamics for Aerospace Engineering	to Bio- and Nanotechnology	Plasma Polymer Films
Plasma Source Mass Spectrometry: Applications		
and Emerging Technologies	Plasmonic Nanoelectronics and Sensing	Plastic Piping Handbook
Plasticity and Geomechanics	Plasticity for Structural Engineers	Plasticity in Reinforced Concrete
Plasticity:Mathematical Theory and Numerical	Plastics Additives: A Rapra Market Report; March	
Analysis	2005	Plastics and Sustainable Piping Systems
Plastics and the Environment	Plastics Engineering; Third Edition	Plastics Failure Analysis and Prevention
	Plastics in Medical Devices: Properties;	
Plastics for Corrosion Inhibition	Requirements; and Applications	Plastics Materials; Seventh Edition
	Pneumatic Drives: System Design; Modelling and	Policies; Programs and People that Shape
PLCs & SCADA: Theory and Practice	Control	Innovation in Housing
Poly(Ethylene Terephthalate) Based Blends;	Polylactic Acid: PLA Biopolymer Technology and	
Composites and Nanocomposites	Applications	Polymer Composites in the Aerospace Industry
^		Polymer Materials for Energy and Electronic
Polymer Data Handbook; Second Edition	Polymer Electrolyte Fuel Cell Degradation	Applications
		Polymer Nanocomposites: Processing;
Polymer Micro- and Nanografting	Polymer Nanocomposites	Characterization; and Applications
Polymer Processing with Supercritical Fluids	Polymer Reference Book	Polymer Testing: New Instrumental Methods
Polymers in Asphalt	Polymers in Cementitious Materials	Polymers in Construction
Polymers in Defence & Aerospace Applications	<u> </u>	Polypropylene: The Definitive User's Guide and
2010	Polymers in Electronics: Market Report	Databook
		Population Balances in Biomedical Engineering:
Polyvinyl Alcohol: Materials; Processing and	Polyvinyl Fluoride: Technology and Applications	Segregation Through the Distribution of Cell
Applications	of PVF	States
Applications	01.1.41.	שומוכא



	1	
Portable Electronics Product Design and		
Development: for Cellular Phones; PDAs; Digital	Portable X-ray Fluorescence Spectrometry:	
Cameras; Personal Electronics and More	Capabilities for In Situ Analysis	Post-Processing Techniques for Integrated MEMS
	F	
Pounder's Marine Diesel Engines and Gas	Poverty and the Public Utility: Building	Powder Metallurgy Stainless Steels: Processing;
Turbines; Ninth Edition	Shareholder Value through Low-Income Initiatives	
	Power Amplifier Design: A Collection from	Power Converter with Digital Filter Feedback
Powder Metallurgy Technology	Applied Microwave & Wireless	Control
reemenogy		connor
Power Distribution Networks with On-Chip	Power Efficiency in Broadband Wireless	Power Electronic Packaging: Design; Assembly
Decoupling Capacitors	Communications	Process; Reliability and Modeling
	Power Electronics and Motor Drives: Advanced	riocess, renacing and riodening
Power Electronics and Motor Drive Systems	and Trends	Power Electronics Design: A Practitioner's Guide
Power Electronics Handbook: Devices; Circuits	Power Electronics Handbook: Devices; Circuits;	
and Applications; Second Edition	and Applications; Third Edition	Power Electronics Semiconductor Devices
Power Generation Handbook: Selection;		
Applications; Operation; and Maintenance	Power Generation Technologies; Second Edition	Power Management in Mobile Devices
representations, operation, and maintenance	rower Generation reenhologies, Second Edition	rower management in mobile Devices
Dower Plant Construction Managements	Power Plant Instrumentation and Control	
Power Plant Construction Management: A Survival Guide	Handbook: A Guide to Thermal Power Plants	Power Plant Water Chemistry: A Practical Guide
	Power Quality in Power Systems and Electrical	rower Frant water Chemistry: A Practical Guide
Power Quality in Power Systems and Electrical		Derror Quality Briman
Machines	Machines; Second Edition	Power Quality Primer
		Power System Small Signal Stability Analysis and
Power Sources and Supplies	Power Supplies for LED Driving	Control
	Power Systems Electromagnetic Transients	Power Systems Modelling and Fault Analysis:
Power System State Estimation	Simulation	Theory and Practice
	Power Ultrasonics: Applications of High-Intensity	
Power Theories for Improved Power Quality	Ultrasound	Practical Analog and Digital Filter Design
	Practical Applications in Business Aviation	
Practical Antenna Handbook; Fifth Edition	Management	Practical Balancing of Rotating Machinery
Practical Batch Process Management	Practical Design Verification	Practical Electronics Handbook; Sixth Edition
	Practical Filters and Couplers: A Collection from	Practical Foundation Engineering Handbook;
Practical Energy Efficiency Optimization	Applied Microwave & Wireless	Second Edition
	Practical Guide to Chemical Safety: Regulatory	
	Consequences: Chemicals; Food Packaging and	
Practical Guide to Blow Moulding	Medical Devices	Practical Guide to Flexible Polyurethane Foams
Practical Guide to Hydrogenated Nitrile Butadiene		
Rubber Technology	Practical Guide to Latex Technology	Practical Guide to Polyethylene
Practical Guide to Polyimides: Aromatic		
Polyimides Based on Non-traditional Raw		
Materials	Practical Guide to Polyvinyl Chloride	Practical Guide to Rotational Moulding
Practical Guide to Rotational Moulding; Second	Practical Handbook of Photovoltaics:	Practical Handbook of Photovoltaics:
Edition	Fundamentals and Applications	Fundamentals and Applications; Second Edition
	Practical Hydraulic Systems: Operation and	
Practical Heat Treating: Second Edition	Troubleshooting for Engineers and Technicians	Practical Induction Heat Treating
<u>_</u>		č
Practical Induction Heat Treating; Second Edition	Practical Insight into CMMI	Practical Insight into CMMI; Second Edition
Practical Lock Picking: A Physical Penetration	Practical Machinery Vibration Analysis and	,
Tester's Training Guide	Predictive Maintenance	Practical Microstrip Design and Applications
		interesting 2 esign and reppieddons
Practical Microwave Circuits	Practical MMIC Design	Practical Nitriding and Ferritic Nitrocarburizing
Practical Optical System Layout and Use of Stock	i nonoui minite Dosign	Practical Process Control for Engineers and
Lenses	Practical Power System Protection	Technicians
LAHSUS	racucar rower system riotection	reclinicialis



Practical Process Research and Development: A Guide for Organic Chemists; Second Edition	Practical Production Control: A Survival Guide for Planners and Schedulers	Practical Project Management for Building and Construction
Practical Reservoir Engineering and Characterization	Practical Reservoir Simulation: Using; Assessing; and Developing Results	Practical RF Circuit Design for Modern Wireless Systems: Active Circuits and Systems; Volume II
Practical RF Circuit Design for Modern Wireless Systems: Passive Circuits and Systems; Volume I	Practical Ship Hydrodynamics; Second Edition	Practical Statistics for the Analytical Scientist: A Bench Guide; 2nd Edition
Practical UML Statecharts in C/C++: Event- Driven Programming for Embedded Systems; Second Edition	Precision Aerial Delivery Systems: Modeling; Dynamics; and Control	Precision FMCW Short-Range Radar for Industrial Applications
Prediction of Defects in Material Processing	Prediction of Turbulent Flows	Pressure Vessel Design
Pressure Vessel Design: The Direct Route	Pressure Vessels : ASME Code Simplified; Eighth Edition	Pressure Vessels Field Manual: Common Operating Problems and Practical Solutions
Prevention and Control of Sewer System Overflows: WEF Manual of Practice No. FD-17; Third Edition	Primer on Flat Rolling; Second Edition	Principles and Practices of Interconnection Networks
Principles of Applied Reservoir Simulation	Principles of Artificial Neural Networks; 2nd Edition	Principles of Artificial Neural Networks; 3rd Edition
Principles of Asymmetric Synthesis; Second Edition	Principles of Biomedical Engineering	Principles of Brazing
Principles of Colour Appearance and Measurement: Volume 2: Visual Measurement of Colour; Colour Comparison and Management	Principles of Computer System Design: An Introduction	Principles of Computerized Tomographic Imaging
Principles of Corrosion Engineering and Corrosion Control	Principles of Digital Communication	Principles of Environmental Chemistry
Principles of GNSS; Inertial; and Multisensor Integrated Navigation Systems	Principles of GNSS; Inertial; and Multisensor Integrated Navigation Systems; Second Edition	Principles of Heating; Ventilating and Air Conditioning; 7th Edition
Principles of LED Light Communications: Towards Networked Li-Fi	Principles of Modern Radar: Advanced Techniques	Principles of Modern Radar: Radar Applications
Principles of Nano-Optics	Principles of Nanotechnology: Molecular-Based Study of Condensed Matter in Small Systems	Principles of Naval Architecture: Motions in Waves and Controllability; Volume III; Second Revision
Principles of Naval Architecture: Resistance; Propulsion and Vibration; Volume II; Second Revision	Principles of Naval Architecture: Stability and Strength; Volume 1; Second Revision	Principles of Nuclear Rocket Propulsion
Principles of Optics for Engineers: Diffraction and Modal Analysis	Principles of Planar Near-Field Antenna Measurements	Principles of Quantum Artificial Intelligence
Principles of Robot Motion: Theory; Algorithms; and Implementation	Principles of Soldering	Principles of Space-Time Adaptive Processing
Principles of Spread-Spectrum Communication Systems	Principles of Surface-Enhanced Raman Spectroscopy: And Related Plasmonic Effects	Principles of Turbomachinery in Air-Breathing Engines
Principles of Vibration; Second Edition	Printed Circuit Assembly Design	Printed Circuit Boards Pro/ENGINEER Advanced Assembly Design &
Printed Circuits Handbook; Fifth Edition Pro/ENGINEER Advanced Assembly Design and	Printed MIMO Antenna Engineering Pro/ENGINEER Advanced Part Design	Management Pro/ENGINEER Advanced Part Design (Wildfire 5.0)
Management Pro/ENGINEER Core Update; Wildfire 3.0 to Wildfire 5.0	Pro/ENGINEER Advanced Part Design Pro/ENGINEER Design; Documentation and Detailing	5.0) Pro/ENGINEER Introduction to Solid Modeling
Pro/ENGINEER Introduction to Solid Modeling; Part 1 & 2	Pro/ENGINEER Mechanism Design; WildFire 4.0	
Pro/ENGINEER Sheet Metal Design	Pro/ENGINEER Wildfire 4.0 Essentials	Pro/ENGINEER: Core Update; Wildfire 2.0 to Wildfire 4.0



Pro/ENGINEER: Core Update; Wildfire 3.0 to Wildfire 4.0	Pro/ENGINEER: Design; Documentation and Detailing
Pro/ENGINEER: Introduction to Solid Modeling Part 1; Wildfire 5; Student Guide; Revision 1.0; January 2011	Pro/ENGINEER: Introduction to Solid Modeling Part 2; Wildfire 5; Student Guide; Revision 1.0; January 2011
-	Pro/ENGINEER: Surface Design
and Computer Engineers	Probability: Theory and Examples; Fourth Edition
Process Control: A First Course with MATLAB	Process Engineering Equipment Handbook
Process Improvement with CMMI v1.2 and ISO	8 8 11
Standards	Process Integration
Process Modelling for Control: A Unified	
	Process Plant Layout; Second Edition
	Processing and Properties of Nanocomposites
ASICs and FPGAs	Produced Water Treatment Field Manual
Product Engineering: Molecular Structure and Properties	Product Manufacturing and Cost Estimating using CAD/CAE: The Computer Aided Engineering Design Series
Production Enhancement with Acid Stimulation; 2nd Edition	Production Testing of RF and System-On-a-Chip Devices for Wireless Communications
Professional Ethics and Human Values	Professional Expression: To Organize; Write; and Manage Technical Communication
Programmable Automation Technologies: An Introduction to CNC; Robotics and PLCs	Programmable Logic Controllers
Programmable Logic Controllers: Sixth Edition	Programmable Microcontrollers with Applications: MSP430 LaunchPad with CCS and Grace
	Programming 8-Bit PIC Microcontrollers in C:
Exploring the PIC32	With Interactive Hardware Simulation
Programming Industrial Control Systems Using IEC 1131-3; Revised Edition	Programming Itanium-based Systems: Developing High Performance Applications for Intel's New Architecture
Programming of CNC Machines: Third Edition	Programming with Hyper-Threading Technology: How to Write Multithreaded Software for Intel IA-
	32 Processors
	Programming with Mathematica: An Introduction
The second se	
Project Management for Business and Engineering: Principles and Practice; 2nd Edition	Project Management for Designers and Facilities Managers; Fourth Edition
Project Management; Planning and Control: Managing Engineering; Construction and Manufacturing Projects to PMI; APM and BSI Standards; Seventh Edition	Project Management; Planning and Control: Managing Engineering; Construction; and Manufacturing Projects to PMI; APM; and BSI Standards; Sixth Edition
Project Planning & Scheduling Using Primavera Contractor Version 4.1: For the Construction Industry	Project Planning and Control Using Primavera Contractor Version 6: Including Versions 4.1; 5.0 and 6.1
	<ul> <li>Wildfire 4.0</li> <li>Pro/ENGINEER: Introduction to Solid Modeling</li> <li>Part 1; Wildfire 5; Student Guide; Revision 1.0; January 2011</li> <li>Pro/ENGINEER: Sheet Metal Design</li> <li>Probability and Random Processes for Electrical and Computer Engineers</li> <li>Process Control: A First Course with MATLAB</li> <li>Process Improvement with CMMI v1.2 and ISO Standards</li> <li>Process Modelling for Control: A Unified</li> <li>Framework Using Standard Black-box Techniques</li> <li>Process/Industrial Instruments and Controls</li> <li>Handbook; 5th Edition</li> <li>Process Design: System-On-Chip Computing for ASICs and FPGAs</li> <li>Product Engineering: Molecular Structure and Properties</li> <li>Production Enhancement with Acid Stimulation; 2nd Edition</li> <li>Professional Ethics and Human Values</li> <li>Programmable Automation Technologies: An Introduction to CNC; Robotics and PLCs</li> <li>Programmable Logic Controllers; Sixth Edition</li> <li>Programming 32-bit Microcontrollers in C: Exploring the PIC32</li> <li>Programming of CNC Machines; Third Edition</li> <li>Programming of CNC Machines; Third Edition</li> <li>Programming of CNC Machines; Third Edition</li> <li>Project Management for Business and Engineering: Principles and Practice; 2nd Edition</li> <li>Project Management for Business and Engineering: Principles and Practice; 2nd Edition</li> <li>Project Management; Planning and Control: Manufacturing Projects to PMI; APM and BSI Standards; Seventh Edition</li> <li>Project Planning &amp; Scheduling Using Primavera Contractor Version 4.1: For the Construction</li> </ul>



Project Planning and Scheduling Using Primavera	Project Planning and Scheduling Using Primavera Version 4.1: For Engineering & Construction and	Project Planning; Scheduling & Control; 3rd
P6: For all Industries Including Version 4 to 7	Maintenance & Turnaround	Edition
Properties of Adhesives	Properties of Amorphous Silicon and its Alloys	Properties of Cement and Cementing Materials
Properties of Ceramics	Properties of Commercially Important Minerals	Properties of Crystalline Silicon
Properties of Glass	Properties of Lubricants	Properties of Materials
Properties of Porous Silicon	Properties of Rubber	Properties of Silicon Carbide
Properties of Silicon Germanium and SiGe:		
Carbon	Properties of Stainless Steel	Properties of Teflon
Properties of Thermoset Plastics	Properties; Processing and Applications of Indium Phosphide	Propulsion Systems for Hybrid Vehicles
Protection of Electrical Networks	Protection of Electricity Distribution Networks; 2nd Edition	Protective Coatings for Turbine Blades
Protective Systems for High Temperature Applications: From Theory to Industrial Implementation	Pump Handbook; Third Edition	Purification of Laboratory Chemicals; Fifth Edition
Purification of Laboratory Chemicals; Seventh Edition	Quad Rotorcraft Control: Vision-Based Hovering and Navigation	Quality Assurance in the Analytical Chemistry Laboratory
Quality Improvement Through Planned Experimentation; Second Edition	Quality Monitoring: Instrumentation in Manufacturing Industries	Quality Recognition and Prediction: Smarter Pattern Technology with the Mahalanobis-Taguchi System
Quantitative and Empirical Analysis of Nonlinear Dynamic Macromodels	Quantitative EPR	Quantitative Measurements for Logistics
Quantitative Methods in Project Management	Quantum Computing: A Gentle Introduction	Quantum Information Processing and Quantum Error Correction: An Engineering Approach
Quantum Materials: Lateral Semiconductor Nanostructures; Hybrid Systems and Nanocrystals	Quantum Mechanics for Scientists and Engineers	Quantum Transport: Atom to Transistor
Quick Finite Elements for Electromagnetic Waves; Second Edition	Quick Response Manufacturing: A Companywide Approach to Reducing Lead Times	Radar and ARPA Manual: Radar; AIS and Target Tracking for Marine Radar Users; Third Edition
Radar and Laser Cross Section Engineering; Second Edition	Radar Automatic Target Recognition (ATR) and Non-Cooperative Target Recognition	Radar Cross Section Measurements
Radar Cross Section; Second Edition	Radar Design Principles: Signal Processing and the Environment; Second Edition	Radar Equations for Modern Radar
Radar Foundations for Imaging and Advanced Concepts	Radar Handbook; Second Edition	Radar Imaging and Holography
Radar Micro-Doppler Signatures: Processing and Applications	Radar Principles for the Non-Specialist Third Edition	Radar RF Circuit Design
Radar System Analysis and Modeling	Radar System Analysis; Design and Simulation	Radar System Performance Modeling; Second Edition
Radar Systems for Technicians	Radar Techniques Using Array Antennas	Radar Techniques Using Array Antennas; 2nd Edition
Radiant Heating and Cooling Handbook	Radiation Defect Engineering: Selected Topics in Electronics and Systems: Vol. 37	Radiation Physics of Metals and Its Applications
Radiative Heat Transfer; Second Edition	Radiative Heat Transfer; Third Edition	Radio Frequency System Architecture and Design
Radio Interferometry and Satellite Tracking	Radio Receiver Design	Radiochemistry and Nuclear Chemistry; Fourth Edition
Radio-Electronic Transmission Fundamentals; Second Edition	Radio-Frequency Electronics: Circuits and Applications; Second Edition	Railway Engineering
Railway Safety; Reliability; and Security: Technologies and Systems Engineering	Raman Spectroscopy in Archaeology and Art History	Random Networks for Communication



Rank-Deficient and Discrete Ill-Posed Problems: Numerical Aspects of Linear Inversion	Rapid Prototyping of Biomaterials: Principles and Applications	Rapid System Prototyping with FPGAs
Rare Earth Materials: Properties and Applications	Rare Earth-Based Corrosion Inhibitors	Raw and Finished Materials: A Concise Guide to Properties and Applications
RCM Guidebook: Building a Reliable Plant Maintenance Program	Reactive Polymers Fundamentals and Applications: A Concise Guide to Industrial Polymers	Real Process Improvement Using the CMMI
Real World Multicore Embedded Systems: A Practical Approach Expert Guide	Realistic Image Synthesis Using Photon Mapping	Real-Time Control of the Industrial Enterprise
Real-Time Embedded Multithreading Using ThreadX and MIPS	Real-Time Embedded Multithreading: Using ThreadX and ARM	Real-Time Energy Consumption Measurements in Data Centers
Real-Time Shading	Recent Advances in Gossamer Spacecraft	Recent Developments in Biologically Inspired Computing
	Recommended Practice for Corrosion	
Recent Developments In Reliability-Based Civil Engineering	Management of Pipelines in Oil and Gas Production and Transportation (EFC 64)	Reconfigurable Computing: The Theory and Practice of FPGA-Based Computation
Reconfigurable Switched-Capacitor Power	Reduce Your Engineering Drawing Errors:	Reeds Mathematical Tables and Engineering
Converters	Preventing the Most Common Mistakes	Formulae
Refining Processes Handbook	Regional Geology and Tectonics: Phanerozoic Passive Margins; Cratonic Basins and Global Tectonic Maps; Volume 1C	Regional Geology and Tectonics: Phanerozoic Rift Systems and Sedimentary Basins; Volume 1B
Reinforced Concrete Structures: Analysis and Design	Reliability & Life Testing Handbook; Volume 1	Reliability & Life Testing Handbook; Volume 2
Reliability Analysis of Dynamic Systems: Efficient Probabilistic Methods and Aerospace Applications: Elsevier and Shanghai Jiao Tong University Press Aerospace Series Reliability Based Aircraft Maintenance	Reliability and Failure of Electronic Materials and Devices; Second Edition	Reliability and Six Sigma
	Reliability Characterisation of Electrical and	
Optimization and Applications	Electronic Systems	Reliability Engineering Handbook; Volume 1
Reliability Engineering Handbook; Volume 2	Reliability Modeling; Analysis and Optimization	Reliability of Microtechnology: Interconnects; Devices and Systems
Reliability; Maintainability and Risk: Practical Methods for Engineers; Eighth Edition	Reliability; Maintainability and Risk: Practical Methods for Engineers; Seventh Edition	Reliability; Maintenance and Safety Engineering
Reliable Maintenance Planning; Estimating; and Scheduling	Remodeler's Instant Answers	Remote Sensing: Models and Methods for Image Processing; Third Edition
Renewable Energy: Physics; Engineering; Environmental Impacts; Economics & Planning; Fourth Edition	Renewable Hydrogen Technologies: Production; Purification; Storage; Applications and Safety	Renewable Motor Fuels: The Past; the Present and the Uncertain Future
Reorganizing The Factory	Reporting Results: A Practical Guide for Engineers and Scientists	Reporting Technical Information; Tenth Edition
Reprocessing and Recycling of Spent Nuclear Fuel	Requirements Engineering for Software and Systems	Requirements Engineering; Second Edition
Reservoir Engineering Handbook; Third Edition	Reservoir Exploration and Appraisal	Reservoir Formation Damage
Reservoir Formation Damage: Fundamentals; Modeling; Assessment; and Mitigation; Third Edition	Reservoir Simulation: Mathematical Techniques in Oil Recovery	Residual Stresses in Composite Materials
Resistor Theory and Technology	Resource Allocation in Hierarchical Cellular Systems	Resource Recovery and Recycling from Metallurgical Wastes
Response Modeling Methodology: Empirical Modeling for Engineering and Science	Rethinking Sustainable Development: Urban Management; Engineering; and Design	Revit 2017 Architecture
Revit 2018 Architecture	RF and Baseband Techniques for Software Defined Radio	RF and Digital Signal Processing for Software- Defined Radio: A Multi-Standard Multi-Mode Approach



RF and Microwave Coupled-Line Circuits;		
Second Edition	RF and mm-Wave Power Generation in Silicon	RF Circuit Design; Second Edition
RF Linear Accelerators for Medical and Industrial		
Applications	RF Module	RF Power Amplifier Behavioral Modeling
	RF Power Amplifiers for Wireless	RF System Design of Transceivers for Wireless
RF Power Amplifiers	Communications; Second Edition	Communications
RF Systems; Components; and Circuits		RFID and Sensor Networks: Architectures;
Handbook; Second Edition	RFIC and MMIC Design and Technology	Protocols; Security and Integrations
RFID Design Principles	RFID Design Principles; Second Edition	RFID Implementation
Rippling: Meta-level Guidance for Mathematical Reasoning	Risk Analysis in Building Fire Safety Engineering	Risk Assessment and Security for Pipelines; Tunnels; and Underground Rail and Transit Operations
Risks of Hazardous Wastes	Riveted Lap Joints in Aircraft Fuselage: Design; Analysis and Properties	Road Vehicles: Diagnostic Communication: Technology and Applications
Roark's Formulas for Stress and Strain; Seventh Edition	Robotic Navigation and Mapping with Radar	Robotics: Appin Knowledge Solutions
Robotics: The Algorithmic Perspective	Robust Control System Networks: How to Achieve Reliable Control After Stuxnet	Robust Design of Microelectronics Assemblies against Mechanical Shock; Temperature and Moisture
Robust Engineering	Robust Engineering Design-By-Reliability With Emphasis On Mechanical Components & Structural Reliability; Volume 1	Robust Sigma Delta Converters: And Their Application in Low-Power Highly-Digitized Flexible Receivers
Robust SRAM Designs and Analysis	Rock Mechanics In Underground Construction: Proceedings of the ISRM International Symposium 2006 and the 4th Asian Rock Mechanics Symposium	Roll Form Tool Design Root Cause Analysis Handbook: A Guide to
Room-Temperature Superconductivity	Root Cause Analysis Handbook: A Guide to Effective Incident Investigation; 2005 Edition	Efficient and Effective Incident Investigation; Third Edition
Rosin-Based Chemicals and Polymers	Rotary Wing Structural Dynamics and Aeroelasticity; Second Edition	Rotating Flow
Rotational Molding Technology	Rotorcraft Aeromechanics	RSM Simplified: Optimizing Processes using Response Surface Methods for Design of Experiments
Rules of Thumb for Chemical Engineers: A Manual of Quick; Accurate Solutions to Everyday Process Engineering Problems; Fourth Edition	Rules of Thumb for Chemical Engineers; Fifth Edition	Safe and Secure Transport and Storage of Radioactive Materials
Safety and Reliability in Cooperating Unmanned Aerial Systems	Safety and Security Review for the Process Industries: Application of HAZOP; PHA and What-If Reviews; 2nd Edition	Safety and Security Review for the Process Industries: Application of HAZOP; PHA; What-If and SVA Reviews; Third Edition
Safety Culture: An Innovative Leadership Approach	Safety Design for Space Operations	Safety Design for Space Systems
Safety Management Systems for Aviation Practitioners: Real-World Lessons	Safety with Machinery; Second Edition	Salinity and Tides in Alluvial Estuaries
SANs Demystified	Satellite and Terrestrial Radio Positioning Techniques: A Signal Processing Perspective	Satellite Communication in the 21st Century: Trends and Technologies
Satellite Communications Systems; 3rd Edition	Satellite Communications; Fourth Edition	Satellite Systems Engineering in an IPv6 Environment
Satellite Thermal Control for Systems Engineers	Scaling of Structural Strength	SC-FDMA for Mobile Communications
Schaum's Outline of Theory and Problems of Analog and Digital Communications; Second Edition	Schaum's Outline of Theory and Problems of Digital Signal Processing	Schaum's Outline of Theory and Problems of Electronic Communication; Second Edition



Science and Principles of Biodegradable and		
Bioresorbable Medical Polymers: Materials and		
Properties	Science and Technology of Rubber; Third Edition	Scientific Computing on Itanium-Based Systems
*		Scientific Computing on Ramuni-Dascu Systems
Sea Clutter: Scattering; the K Distribution and	Sea Clutter: Scattering; the K Distribution and	
Radar Performance	Radar Performance; 2nd Edition	Seals and Sealing Handbook; Fifth Edition
Secrets of 5-Axis Machining	Secrets of RF Circuit Design; Third Edition	Secure Integrated Circuits and Systems
Security in RFID and Sensor Networks	See MIPS Run: Linux; Second Edition	Seismic Engineering
Selected Topics in Advanced Solid State and Fibre	Selecting the Right Manufacturing Improvement	Selection of Polymeric Materials: How to Select
Optic Sensors	Tools: What Tool? When?	Design Properties from Different Standards
Self-Healing Properties of New Surface	Semi-Active Suspension Control Design for	
Treatments	Vehicles	Semiconductor Detector Systems
Semiconductor Devices for High-Speed		Semiconductor Heterojunctions and
Optoelectronics	Semiconductor Gas Sensors	Nanostructures
Optoelectronics	Senicolidation Gas Sensors	Ivaliostituctures
Semiconductor Lasers: Fundamentals and		Semiconductor Modeling: For Simulating Signal;
Applications	Semiconductor Manufacturing Handbook	Power; and Electromagnetic Integrity
Semiconductor Nanomaterials for Flexible		
Technologies: From Photovoltaics and Electronics	Semiconductor Nanostructures for Optoelectronic	
to Sensors and Energy Storage/Harvesting Devices		Semiconductor Optical Amplifiers
Semiconductor Power Devices: Physics;	Semi-Markov Models: Control of Restorable	Semi-Markov Processes: Applications in System
Characteristics; Reliability	Systems with Latent Failures	Reliability and Maintenance
Characteristics, Renability	Systems with Eatent Fandres	
		Sensor Technologies for Civil Infrastructures:
Sensor Review: Gas Discharges and Thermal	Sensor Review—Sensor Fusion + New Materials;	Sensing Hardware and Data Collection Methods
Imaging; Volume 23; Number 1; 2003	Volume 22; Number 4; 2002	for Performance Assessment; Volume 1
	Sensors And Microsystems: Proceedings of the 9th	
	Italian Conference: Ferrara; Italy; 8-11 February	
Sensor Technology Handbook	2004	Sensors for Mechatronics
		Server Efficiency: Metrics for Computer Servers
Sequential Statistics	Serial ATA Storage Architecture and Applications	and Storage
Service Assurance for Voice over WiFi and 3G	SFPE Engineering Guide on Fire Exposures to	SFPE Engineering Guide to Performance-Based
Networks	Structural Elements	Fire Protection Analysis and Design of Buildings
	Structural Elements	The Protection Analysis and Design of Bundings
SFPE Engineering Guide: Piloted Ignition of Solid		
Materials Under Radiant Exposure	SFPE Handbook of Fire Protection Engineering	Shale Gas Production Processes
Shale Oil and Gas Handbook: Theory;		Shape Memory Alloy Engineering for Aerospace;
Technologies; and Challenges	Shale Oil Production Processes	Structural and Biomedical Applications
	Sheet Metal Forming Processes and Die Design;	
Sheet Metal Forming Processes and Die Design	Second Edition	Sheet Metal Forming: Fundamentals
		<u> </u>
Sheet Metal Forming: Processes and Applications	Ship Construction; Seventh Edition	Ship Construction; Sixth Edition
Sheet from Forming. Frocesses and Applications	Sing Construction, Seventii Edition	Ship Design and Performance for Masters and
Ship Design and Constructions Volume I	Ship Design and Constructions Malance H	
Ship Design and Construction; Volume I	Ship Design and Construction; Volume II	Mates
	Ship Resistance and Propulsion: Practical	
	Estimation of Ship Propulsive Power; Second	Ship Stability for Masters and Mates; Seventh
Ship Hydrostatics and Stability; Second Edition	Edition	Edition
Ship Stability for Masters and Mates; Sixth	Ship-Shaped Offshore Installations: Design;	
edition – Consolidated 2006	Building; and Operation	Shock Wave-Boundary-Layer Interactions
Shop Reference for Students and Apprentices;	· · ·	
Second Edition	Short-Circuit Currents	SiC Materials And Devices; Volume 1
	Short Chourt Currents	Ste Materials raid Devices, volume 1
	Circuit Design for C 1 C 1 C T T	
	Signal Design for Good Correlation: For Wireless	
SiC Materials and Devices; Volume 2	Communication; Cryptography; and Radar	Signal Detection and Estimation; Second Edition
SiC Materials and Devices; Volume 2 Signal Processing and Networking for Big Data Applications		Signal Detection and Estimation; Second Edition Signal Processing Applications in CDMA Communications



Signal Processing for RF Circuit Impairment		
Mitigation	Signal Processing for Wireless Communications	Signal Processing in Noise Waveform Radar
Signal Processing of Power Quality Disturbances	Signal Processing Using Optics: Fundamentals; Devices; Architectures; and Applications	Signal Processing: A Mathematical Approach
Signaling System #7; Fifth Edition	Signals and Systems with MATLAB Applications; Second Edition	
	Second Edition	and Simuliak Modeling, I nur Edition
Signals and Systems with MATLAB Computing and Simulink Modeling; Fourth Edition	Signals and Systems with MATLAB Computing and Simulink Modeling; Third Edition	Significant Changes to the International Building Code; 2012 Edition
Significant Changes to the International Fire Code; 2012 Edition	Significant Changes to the International Residential Code; 2012 Edition	Siliside Taska alogy for Integrated Circuits
Code, 2012 Edition	Residential Code, 2012 Edition	SilicideTechnology for Integrated Circuits Simplified TRIZ: New Problem Solving
Silicon RF Power MOSFETS	SIMOX	Applications for Engineers and Manufacturing Professionals
Simulated Moving Bed Technology: Principles; Design and Process Applications	Simulating the Physical World: Hierarchical Modeling from Quantum Mechanics to Fluid Dynamics	Simulation Modeling and Analysis with ARENA
Design and Frocess Applications	Sittig's Handbook of Toxic and Hazardous	Six Sigma for Electronics Design and
Site Planning and Design Handbook	Chemicals and Carcinogens; Fifth Edition	Manufacturing
Skew-Tolerant Circuit Design	SKYCRANE: Igor Sikorsky's Last Vision	Slurry Transport Using Centrifugal Pumps; Third Edition
Small Antennas: Miniaturization Techniques &	Small Cell Networks: Deployment; PHY	
Applications	Techniques; and Resource Management	Small Satellites: Past; Present; and Future
Small Signal Amplifier Design: A Collection from Applied Microwave & Wireless Small Signal Microwave Amplifier Design:	Small Signal Audio Design Small Wind: Planning and Building Successful	Small Signal Microwave Amplifier Design
Solutions	Installations	Smart Antenna Engineering
Smart Electronic Materials: Fundamentals and		Smart Grid: Integrating Renewable; Distributed &
Applications	Smart Grid Infrastructure & Networking	Efficient Energy
Smart Inventory Solutions: 7 Actions for MRO and Indirect Inventory Reduction	Smart Mems and Sensor Systems	Smart Polymers and Their Applications
Smart Sensors and MEMS: Intelligent Devices and Microsystems for Industrial Applications	Smart Structures Theory	Smart Technologies
Smartphone Energy Consumption: Modeling and Optimization	Smithells Light Metals Handbook	Smithells Metals Reference Book; Eighth Edition
Smoke; Dust; and Haze: Fundamentals of Aerosol Dynamics; Second Edition	Smooth Particle Applied Mechanics: The State of the Art	Smoothed Particle Hydrodynamics: A Meshfree Particle Method
SMS and MMS Interworking in Mobile Networks	Social Media for Engineers and Scientists	Society of Fire Protection Engineers Reference Manual For the P.E. Exam in Fire Protection Engineering; Second Edition
Softswitch: Architecture for VoIP	Software Engineering for Embedded Systems: Methods; Practical Techniques; and Applications	Soil Improvement and Ground Modification Methods
Soil Testing Manual: Procedures; Classification Data; and Sampling Practices	Solar Cell Device Physics; Second Edition	Solar Cell Technology and Applications
Solar Cells: Materials; Manufacture and Operation; Second Edition	Solar Energy Engineering: Processes and Systems	Solar Energy Engineering: Processes and Systems; Second Edition
Solar Energy Forecasting and Resource Assessment	Solar Energy Storage	Solar Heating and Cooling Systems: Fundamentals; Experiments and Applications
Solar Power in Building Design: The Engineer's Complete Design Resource	Solar Revolution: The Economic Transformation of the Global Energy Industry	Soldering & Surface Mount Technology—Solder Joint Reliability; Volume 16; Number 2; 2004



#### EngineeringPro Referenceware Library Powered by Books24x7

Caldana and Caldaning Materials Designs		
Solders and Soldering: Materials; Design;		
Production; and Analysis for Reliable Bonding; Fourth Edition	Solid and Hazardous Waste Management: Science	Problems
	and Engineering	Problems
	Solid Waste Recycling and Processing: Planning	
Solid Propellant Chemistry Combustion and	of Solid Waste Recycling Facilites and Programs;	Solid/Liquid Separation: Equipment Selection and
Motor Interior Ballistics; Volume 185	Second Edition	Process Design
	Solid-Liquid Filtration: A Users' Guide to	
Solidification and Solid-State Transformations of	Minimizing Costs and Environmental Impact;	Solids Level Measurement and Detection
Metals and Alloys	Maximizing Quality and Productivity	Handbook
Solids Process Design and Management	Solid-State Microwave High-Power Amplifiers	Solid-State NMR: Basic Principles & Practice
SolidWorks 2017 Black Book; 4th Edition	SolidWorks Electrical 2017 Black Book	SolidWorks for Technology and Engineering
	Solitons in Optical Fibers: Fundamentals and	
SolidWorks Simulation 2017 Black Book	Applications	Solving Engineering Problems in Dynamics
Solving Nonlinear Equations with Newton's	Solving PDEs in C++: Numerical Methods in a	
Method	Unified Object-Oriented Approach	Solving Tribology Problems in Rotating Machines
	Sound and Structural Vibration: Radiation;	
Sonet/SDH Demystified	Transmission and Response; 2nd Edition	Sound Insulation
	······································	
Space Modeling and Simulation: Roles and	Space Operations: Innovations; Inventions; and	Space Operations: Mission Management;
Applications Throughout the System Life Cycle	Discoveries	Technologies; and Current Applications
replications finoughout the System Ene Cycle	Space Shuttle Legacy: How We Did It and What	reemologies, and current reprications
Space Safety Regulations and Standards	We Learned	Space Vehicle Design: Second Edition
Space Vehicle Dynamics and Control; Second	we Learned	Space Vehicle Design; Second Edition
· ·	Smoot the Emerile Emertion	Space of Charging
Edition	Space: the Fragile Frontier	Spacecraft Charging
	Spacecraft Formation Flying: Dynamics; Control	
Spacecraft Collision Probability	and Navigation	Spacecraft Technology: The Early Years
	Spacecraft Thermal Control Handbook; Volume II-	Spacecraft Thermal Control Handbook; VolumeI:
Spacecraft Thermal Control	Cryogenics	Fundamentals Technologies
	Space-Time Adaptive Processing for Radar;	
Spacecraft Trajectory Optimization	Second Edition	Space-Time Coding: Theory and Practice
Sparse Image and Signal Processing: Wavelets and		
Related Geometric Multiscale Analysis; Second	Special Design Topics in Digital Wideband	
Edition	Receivers	Specialized Injection Molding Techniques
Specialty Chemicals Source Book; Third Edition	Specialty Optical Fibers Handbook	Spectral Methods in MATLAB
	Spectrum Auctions and Competition in	Speech Enhancement: A Signal Subspace
Spectrum and Network Measurements	Telecommunications	Perspective
Spin Transfer Torque Based Devices; Circuits;		Spread Spectrum CDMA: IS-95 and IS-2000 for
and Memory	Spoken Language Processing	RF Communications
Spread Spectrum Communications Handbook;	Springer Handbook of Nanotechnology; Third	Sputtering Materials for VLSI and Thin Film
Electronic Edition	Revised and Extended Edition	Devices
	Stability and Safety of Ships: Risk of Capsizing;	
SS7 Basics; Second Edition	Second Edition	Stability of Structures: Principles and Applications
	Stallcup's Generator; Transformer; Motor; and	
	Compressor: Based on the NEC and Related	Standard Aircraft Handbook for Mechanics and
Stainless Steels for Design Engineers	Standards; 2011 Edition	Technicians; Seventh Edition
Standard Codecs: Image Compression to	Standard Handbook for Aeronautical and	Standard Handbook for Civil Engineers; Fifth
Advanced Video Coding	Astronautical Engineers	Edition
Standard Handbook for Electrical Engineers;	Standard Handbook of Audio and Radio	Standard Handbook of Biomedical Engineering
Fourteenth Edition	Engineering; Second Edition	and Design
	Standard Handbook of Electronic Engineering;	Standard Handbook of Engineering Calculations;
Standard Handbook of Broadcast Engineering	Fifth Edition	Fourth Edition
Standard Handbook of Environmental	Standard Handbook of Machine Design; 3rd	Standard Handbook of Petroleum and Natural Gas
Engineering; Second Edition	Edition	Engineering; Third Edition
	Standard Handbook of Video and Television	Engineering, Tinta Eatton
Standard Handbook of Plant Engineering; Third Edition	Engineering; 4th Edition	Standardized Work for Noncyclical Processes
Lanton	Engineering, thi Edition	Standardized Work for Honeyenear Frocesses



Statistical and Adaptive Signal Processing:		
Spectral Estimation; Signal Modeling; Adaptive	Statistical and Thermal Physics: Fundamentals	Statistical Aspects of the Design and Analysis of
Filtering and Array Processing	and Applications	Clinical Trials; Revised Edition
	Statistical Techniques for Transportation	Statistical Thermodynamics: Fundamentals and
Statistical Mechanics of Solids	Engineering	Applications
Statistics Done Wrong: The Woefully Complete		Statistics for Quality Control Chemistry
Guide	Statistics for Quality Control	Laboratory
Steam Plant Operation; Eighth Edition	Steam Tables and Moiller Diagrams (S.I. Units)	Steel Castings Handbook; Sixth Edition
		Steels: Microstructure and Properties; Fourth
Steel Connection Analysis	Steel Metallurgy for the Non-Metallurgist	Edition
Steels: Microstructure and Properties; Third		Steels: Processing; Structure; and Performance;
Edition	Steels: Processing; Structure; and Performance	Second Edition
Stepping Motors: A Guide to Theory and Practice;	ç	
Fourth Edition	Sterilisation of Polymer Healthcare Products	Stochastic Dynamics of Marine Structures
Stochastic Processes: Estimation; Optimization &		
Analysis	Stormwater Collection Systems Design Handbook	Straightening Titanium Alloy Parts
	Stormwater Concetton Systems Design Handbook	
		Stratigraphic Reservoir Characterization for
Studies d Silicen Hetenseture thread Meterials and	Sterring to section New Section Testing 1 and	Petroleum Geologists; Geophysicists; and
Strained Silicon Heterostructures: Materials and	Strapdown Inertial Navigation Technology; 2nd	Engineers: Handbook of Petroleum Exploration
Devices	Edition	and Production; Volume 6
	Streamline Numerical Well Test Interpretation:	
Streaming Media Demystified	Theory and Method	Stress Corrosion Cracking: Theory and Practice
		Structural Alloys for Power Plants: Operational
Stress-Corrosion Cracking	Stretch Blow Molding; Second Edition	Challenges and High-Temperature Materials
	Structural Components: Mechanical Tests and	Structural Dynamics and Vibration in Practice: An
Structural and Stress Analysis; Second Edition	Behavioral Laws	Engineering Handbook
	Structural Elements for Architects and Builders:	
Structural Dynamics of Earthquake Engineering:	Design of Columns; Beams; and Tension	
Theory and Application Using MATHEMATICA	Elements in Wood; Steel; and Reinforced	
and MATLAB	Concrete	Structural Fire Loads: Theory and Principles
Structural Health Monitoring of Aerospace	Structural Health Monitoring with Piezoelectric	Structural Health Monitoring with Piezoelectric
Composites	Wafer Active Sensors	Wafer Active Sensors; Second edition
Structural Integrity and Durability of Advanced		Structural Steel Designer's HandBook: AISC;
Composites: Innovative Modelling Methods and	Structural Renovation of Buildings: Methods;	AASHTO; AISI; ASTM; AREMA; and ASCE-07
Intelligent Design	Details; and Design Examples	Design Standards; Fourth Edition
Structural Steel Designer's Handbook; Fifth		
Edition	Structural Steel Designer's Handbook; 3rd Edition	Structure and Properties of Atomic Nanoclusters
Structure; Properties; and Applications of Various	Studies in Natural Products Chemistry; Volume	1
Alloys	41	Submersible Vehicle Systems Design
· · ·		
Subsea Engineering Handbook	Subsea Pipeline Design; Analysis; and Installation	Subsea Pipeline Integrity and Risk Management
		inogity and this mulagement
Subsea Pipelines and Risers	Substrate Noise Coupling in Analog/RF Circuits	Substrate Surface Preparation Handbook
	Sucker-Rod Pumping Handbook: Production	Substate Surface Preparation Handbook
	Engineering Fundamentals and Long-Stroke Rod	
Success Stories in Satellite Systems	Pumping	Sucker-Rod Pumping Manual
Success Stories III Satellite Systellis		
Selferie Arid Manufactor A. 1. C. S. 1.		
Sulfuric Acid Manufacture: Analysis; Control; and		
Optimization; Second Edition	Superalloys: A Technical Guide; Second Edition	Superconductivity; Revised Edition
	Supply Chain Architecture: A Blueprint for	
Superconductors in the Power Grid: Materials and	Networking the Flow of Material; Information;	Supportability Engineering Handbook:
Applications	and Cash	Implementation; Measurement; and Management
Surface Engineering and Technology for	Surface Engineering for Corrosion and Wear	Surface Hardening of Steels: Understanding the
Biomedical Implants	Resistance	Basics



<b>F</b>	Surface Production Operation: Design of Gas-	Surface Production Operations: Design of Oil
Surface Preparation Techniques for Adhesive	Handling Systems and Facilities—Volume Two;	Handling Systems and Facilities; Volume One;
Bonding; Second Edition	3rd Edition	Third Edition
Surface Treatment of Materials for Adhesion	Surface Treatment of Materials for Adhesive	Surface Wear: Analysis; Treatment; and
Bonding	Bonding; Second Edition	Prevention
		Survey of Literature on Crevice Corrosion (1979-
		1998): Mechanisms; Test Methods and Results;
	Surveillance and Reconnaissance Systems:	Practical Experience; Protective Measures and
Surfaces and their Measurements	Modeling and Performance Prediction	Monitoring
Survivability and Traffic Grooming in WDM		Suspension Acoustics: An Introduction to the
Optical Networks	Surviving Energy Prices	Physics of Suspensions
		Sustainable Design Through Process Integration:
		Fundamentals and Applications to Industrial
Sustainability in Agriculture: Issues in	Sustainability in Engineering Design: An	Pollution Prevention; Resource Conservation; and
Environmental Science and Technology	Undergraduate Text	Profitability Enhancement
Sustainable Development for Engineers: A	Sustaining Continuous Innovation Through	Switching and Finite Automata Theory; Third
Handbook and Resource Guide	Problem Solving	Edition
Switching Power Supplies A to Z	Switching Power Supplies A-Z; Second Edition	Switching Power Supply Design; 2nd Edition
Switch-Mode Power Converters: Design and	Switchmode Power Supply Handbook; Second	Switchmode RF and Microwave Power
Analysis	Edition	Amplifiers; Second Edition
	Synthetic Fuels Handbook: Properties; Process;	r , , , , , , , , , , , , , , , , , , ,
Synchronous Precharge Logic	and Performance	SysML for Systems Engineering
SysML for Systems Engineering: A Model-Based		
Approach; 2nd Edition	System Level Design with Rosetta	System Requirements Analysis
	System Varification: Proving the Design Solution	System Varification: Proving the Design Solution
System Requirements Analysis; Second Edition	System Verification: Proving the Design Solution Satisfies the Requirements	System Verification: Proving the Design Solution Satisfies the Requirements; Second Edition
System Requirements / marysis, becold Edition	Subsites the requirements	Systemic Approaches in Bioinformatics and
Systematic Process Improvement Using ISO 9001:		Computational Systems Biology: Recent
2000 and CMMI	SystemC: From the Ground Up; Second Edition	Advances
	Systeme: Hom the cround ep, Second Edition	System-on-Chip Test Architectures: Nanometer
System-in-Package RF Design and Applications	System-on -Chip: Next Generation Electronics	Design for Testability
		Systems Engineering with SysML/UML:
Systems and Control	Systems Engineering Tools and Methods	Modeling; Analysis; Design
		SystemVerilog Assertions and Functional
Systems Failure Analysis	Systems Reliability and Failure Prevention	Coverage
SystemVerilog for Design: A Guide to Using		
SystemVerilog for Hardware Design and	SystemVerilog for Verification: A Guide to	Table of Integrals; Series; and Products; 7th
Modeling; Second Edition	Learning the Testbench Language Features	Edition
Taiichi Ohnos Workplace Management: Special		
100th Birthday Edition	Target Detection by Marine Radar	TCAD for Si; SiGE and GaAs Integrated Circuits
Technical Communication: English Skills for		Technical Writing; Presentational Skills; and Online Communication: Professional Tools and
Engineers	Technical Shop Mathematics; Third Edition	Insights
Technologies for Electrical Power Conversion;	recumear shop manemates, fille Edition	morgino
Efficiency; and Distribution: Methods and		
Processes	Technology of Gallium Nitride Crystal Growth	Technology of Quantum Devices
	- <del>, , , , , , , , , , , , , , , , , , ,</del>	Telecommunications Cabling Installation; Second
Telecom Basics; Second Edition	Telecom Crash Course; Second Edition	Edition
Telecommunications Internetworking: Delivering	Telecommunications Measurements; Analysis;	Telecommunications Network Modeling; Planning
Services Across the Networks	and Instrumentation	and Design
Talacommunications Derformance Engineering	Talacommunications Deskat Deference	Talacommunications Protocols, Second Edition
Telecommunications Performance Engineering	Telecommunications Pocket Reference	Telecommunications Protocols; Second Edition
Telecommunications Quality of Service		
Management: From Legacy to Emerging Services	Telecommunications Regulation	Telecommunications Signaling
Ten Lectures on Wavelets	Tensile Testing; Second Edition	Tensor Analysis



Tensor Analysis with Applications in Mechanics	Terminal Ballistics	Terramechanics and Off-Road Vehicle Engineering: Terrain Behaviour; Off-road Vehicle Performance and Design; Second Edition
Terrestrial Wireless Optical Communication	Terrorism & Oil	Test and Diagnosis of Analogue; Mixed-Signal and RF Integrated Circuits: The System on Chip Approach
Test and Evaluation of Aircraft Avionics and Weapons Systems; 2nd Edition	Test Methods for Assessing the Susceptibility of Prestressing Steels to Hydrogen Induced SCC	Testing Tribocorrosion of Passivating Materials Supporting Research and Industrial Innovation: Handbook (EFC 62)
Text Mining for Biology and Biomedicine	Text-to-Speech Synthesis	The 15 Most Common Obstacles to World-Class Reliability: A Roadmap for Managers
The 3rd Technical Symposium on Computer Applications of Fire Protection Engineering The Air Engine: Stirling Cycle Power for a Sustainable Future	The ABCs of Fiber Optic Communication The Aircraft Designers: A Grumman Historical	The Advanced Communications Technology Satellite: An Insider's Account of the Emergence of Interactive Broadband Services in Space The Analysis and Design of Linear Circuits; 7th
The Architect's Portable Handbook: First-Step Rules of Thumb for Building Design; Third Edition	Perspective The Art and Science of Ultrawideband Antennas	Edition The Art and Science of Ultrawideband Antennas; Second Edition
The Art of Hardware Architecture: Design Methods and Techniques for Digital Circuits	The AutoCADET's Guide to Visual LISP: Optimize and Customize Your AutoCAD Design Environment	The Basics of FMEA; Second Edition
The Basics of Line Balancing and JIT Kitting	The Biogas Handbook: Science; Production and Applications The Chemistry and Physics of Coatings; Second	The Boundary Element Method for Plate Analysis
The Cambridge Aerospace Dictionary	Edition	The Chemistry Maths Book; Second Edition
The Chemistry of Explosives; Second Edition The Circuit Designer's Companion; Second Edition	The Chemistry of Inkjet Inks The Circuit Designer's Companion; Third Edition	The Chemistry of Medical and Dental Materials The Coal Handbook: Towards Cleaner Production: Coal Utilisation; Volume 2
The Coal Handbook: Towards Cleaner Production; Volume 1: Coal Production	The Coming Oil Crisis	The Commercial Engineer's Desktop Guide
The Common Information Model CIM: IEC 61968/61970 and 62325: A Practical Introduction to the CIM	The Comprehensive Guide to Wireless Technologies: Cellular; PCS; Paging; SMR and Satellite	The Control Techniques Drives and Controls Handbook
The Craft of Scientific Presentations: Critical Steps to Succeed and Critical Errors to Avoid	The Data Conversion Handbook	The Definitive Guide to ARM Cortex-M3 and Cortex-M4 Processors; Third Edition
The Definitive Guide to the ARM Cortex-M0 The Design Warrior's Guide to FPGAs: Devices;	The Definitive Guide to the ARM Cortex-M3 The Designer's Guide to the Cortex-M Processor	The Design of Active Crossovers The Dynamics Of Marine Craft: Maneuvering
Tools and Flows The Economics of Mobile Telecommunications	Family: A Tutorial Approach The Effect of Creep and Other Time Related Factors on Plastics and Elastomers; Second Edition	And Seakeeping The Effect of Long Term Thermal Exposure on Plastics and Elastomers
The Effect of Sterilization Methods on Plastics and Elastomers: The Definitive User's Guide and Databook; Second Edition	The Effect of Sterilization on Plastics and Elastomers; Third Edition	The Effect of UV Light and Weather on Plastics and Elastomers; Second Edition
The Electric Car: Development and Future of Battery; Hybrid and Fuel-Cell Cars	The Elements of MATLAB Style	The Engineering Guide to LEED: New Construction: Sustainable Construction for Engineers
The Engineering Language: A Consolidation of the Words and Their Definitions	The Engineering of Chemical Reactions; Second Edition	The Engines of Pratt & Whitney: A Technical History



The Environmental Law and Compliance	The Essence of Oil & Gas Depletion: Collected	
Handbook	Papers and Excerpts	The Essentials of CAGD
The Essentials of Finite Element Modeling and Adaptive Refinement: For Beginning Analysts to Advanced Researchers in Solid Mechanics	The Evolution of a Manufacturing System at Toyota	The Finite Element Method for Electromagnetic Modeling
The Finite Element Method for Fluid Dynamics;	The Finite Element Method for Fluid Dynamics;	The Finite Element Method for Solid and
Seventh Edition	Sixth Edition	Structural Mechanics; Seventh Edition
The Finite Element Method for Solid and Structural Mechanics; Sixth Edition	The Finite Element Method in Engineering; Fifth Edition	The Finite Element Method: Its Basis and Fundamentals; Seventh Edition
Structural Mechanics, Sixth Edition	Edition	Fundamentais, Seventi Edition
The Finite Element Method: Its Basis and Fundamentals; Sixth Edition	The Foundations of Digital Signal Processing: Theory; Algorithms and Hardware Design	The Foundations of Vacuum Coating Technology
The Frontiers of Project Management Research	The Geometrical Tolerancing Desk Reference: Creating and Interpreting ISO Standard Technical Drawings	The German Enigma Cipher Machine: Beginnings; Success; and Ultimate Failure
The Global Technology Revolution 2020; In- Depth Analyses: Bio/Nano/Materials/Information Trends; Drivers; Barriers; and Social Implications The Green Home: A Decision Making Guide for Owners and Builders	The Global Technology Revolution: Bio/Nano/Materials Trends and Their Synergies With Information Technology By 2015 The Green Myth: Economic Growth and the Quality of the Environment	The gm/ID Methodology; A Sizing Tool for Low- voltage Analog CMOS Circuits: The Semi- empirical and Compact Model Approaches The Grouting Handbook: A Step-by-Step Guide for Foundation Design and Machinery Installation; Second Edition
The Guide to Oilwell Fishing Operations: Tools; Techniques; and Rules of Thumb; Second Edition	The Handbook for Quality Management: A Complete Guide to Operational Excellence; Second Edition	The Handbook of Adhesive Chemical and Compounding Ingredients; Second Edition
The Handbook of Hazardous Materials Spills Technology	The Handbook of Microturbine Generators	The Hands-on XBee Lab Manual: Experiments That Teach You XBee Wireless Communications
The Higher Arithmetic: An Introduction to the Theory of Numbers; Eighth Edition	The Innovation Algorithm: TRIZ; Systematic Innovation and Technical Creativity	The Intel Safer Computing Initiative: Building Blocks for Trusted Computing
The Laser Guidebook	The Lean Assessment for Job Shops and Small Manufacturers; Plant Edition	The Lean Extended Enterprise: Moving Beyond the Four Walls to Value Stream Excellence
The Lean Six Sigma Black Belt Handbook: Tools and Methods for Process Acceleration	The Life Cycle Costing of Corrosion in the Oil and Gas Industry: A Guideline	The Lightning Flash
The Linear and Digital Integrated Circuits Design		
Primer	The Little Black Book of Maintenance Excellence	
The Maillard Reaction: Chemistry; Biochemistry and Implications	The Maintenance Scorecard: Creating Strategic Advantage	The Manager's Guide to Health and Safety at Work; 8th Edition
The Maritime Engineering Reference Book: A Guide to Ship Design; Construction and Operation	The Master Handbook of Acoustics; Fourth Edition	The Mathcad 2001i Handbook
The MathML Handbook	The MBR Book: Principles and Applications of Membrane Bioreactors for Water and Wastewater Treatment; Second Edition	The Mechanical Design Process; Fourth Edition
The Mechanics of Nonlinear Systems with Internal Resonances	The Modern Theory of the Toyota Production System: A Systems Inquiry of the World's Most Emulated and Profitable Management System	The Morality of Weapons Design and Development: Emerging Research and Opportunities
The MOS System	The Mould Design Guide	The Multibody Systems Approach to Vehicle Dynamics
The Multibody Systems Approach to Vehicle Dynamics; Second Edition	The Nalco Water Handbook; Third Edition	The New McGraw-Hill Telecom Factbook; Second Edition



The Occupational Stress Index: An Approach Derived from Cognitive Ergonomics and Brain Research for Clinical Practice	The OEE Primer: Understanding Overall Equipment Effectiveness; Reliability; and Maintainability	The Performance of Concentrated Solar Power (CSP) Systems
The Physics and Modeling of MOSFETS: Surface-		
Potential Model HiSIM	The Physics of Carbon Nanotube Devices	The Physics of Rubber Elasticity; Third Edition
The Pocket Guide to the Baldrige Award Criteria; Eleventh Edition	The Power to Fly: An Engineer's Life	The Pragmatic MBA for Scientific and Technical Executives
The Principles of Naval Architecture Series: Intact Stability	The Principles of Naval Architecture Series: Strength of Ships and Ocean Structures	The Principles of Naval Architecture Series: The Geometry of Ships
The Principles of Semiconductor Laser Diodes and Amplifiers: Analysis and Transmission Line Laser Modeling	The Properties of Gases and Liquids; Fifth Edition	The Radioman's Manual of RF Devices; Principles and Practices
The Rapra Collection of Infrared Spectra of Rubbers; Plastics and Thermoplastic Elastomers; Third Edition	The Repair of Vehicle Bodies; Fifth Edition	The Requirements Engineering Handbook
The RF in RFID: Passive UHF RFID in Practice	The RF in RFID: UHF RFID in Practice; Second Edition	The ROV Manual: A User Guide for Remotely Operated Vehicles; Second Edition
	The Safety Critical Systems Handbook—A Straightforward Guide to Functional Safety; IEC 61508 (2010 Edition) and Related Standards; Third Edition	The Safety Relief Valve Handbook: Design and Use of Process Safety Valves to ASME and International Codes and Standards
	The Science and Engineering of Cutting: The Mechanics and Processes of Separating; Scratching and Puncturing Biomaterials; Metals and Non-metals	The Science and Technology of Flexible Packaging: Multilayer Films from Resin and Process to End Use
The Science and Technology of Rubber; Fourth		
Edition	The Science of Armour Materials	The Science of Ice Cream
The Science Of Structural Engineering	The Scramjet Engine: Processes and Characteristics	The Seamanship Examiner: For STCW Certification Examinations
	The Six Sigma Black Belt Handbook	The Six Sigma Handbook: A Complete Guide for Greenbelts; Blackbelts; & Managers at all Levels
The Six Sigma Way; How GE; Motorola; and Other Top Companies Are Honing Their Performance	The Software Optimization Cookbook: High- Performance Recipes for IA-32 Platforms; Second Edition	The Space Environment and its Effects on Space Systems
The Stress-Strength Model And Its Generalizations: Theory and Applications	The Structure and Rheology of Complex Fluids	The Student's Guide to VHDL; Second Edition
The Student's Introduction to MATHEMATICA: A Handbook for Precalculus; Calculus; and Linear Algebra	The Superalloys: Fundamentals and Applications	The Switching Function: Analysis of Power Electronic Circuits
The TAB Battery Book: An In-Depth Guide to Construction; Design; and Use	The Thermodynamics of Phase and Reaction Equilibria	The Toyota Product Development System: Integrating People; Process; and Technology
and the Theory of Constraints	The Verilog Hardware Description Language; Fifth Edition	The Virtual Interface Architecture
	The World According to Wavelets: The Story of a Mathematical Technique in the Making; Second Edition	The Yaws Handbook of Vapor Pressure: Antoine Coefficients; Second Edition
Theoretical and Technological Advancements in Nanotechnology and Molecular Computation: Interdisciplinary Gains	Theoretical Foundation Engineering	Theoretical Nuclear And Subnuclear Physics; Second Edition
Theory And Applications Of Ocean Surface Waves	Theory and Design of Microwave Filters	Theory and Design of Terabit Optical Fiber Transmission Systems



Theory of Beam Columns: In-Plane Behavior and	Theory of Beam Columns: Space Behavior and	
Design; Volume 1	Design; Volume 2	Theory of Bridge Aerodynamics; Second Edition
	Theory of Machines and Mechanisms; Third	Theory; Design; and Applications of Unmanned
Theory Of Cortical Plasticity	Edition	Aerial Vehicles
Thermal Analysis of Polymeric Materials	Thermal Analysis of Rubbers and Rubbery Materials	Thermal and Power Management of Integrated Circuits
Thermal Analysis of Polymene Waterials	Watchais	Thermal Energy Storage Technologies for
		Sustainability: Systems Design; Assessment and
Thermal Barrier Coatings	Thermal Degradation of Polymeric Materials	Applications
	Thermal Guidelines for Data Processing	Thermal Insulation Handbook for the Oil; Gas;
Thermal Engineering: SI UNITS; Tenth Edition	Environments; Third Edition	and Petrochemical Industries
Thermal Power Plant Simulation and Control	Thermal Power Plant: Design and Operation	Thermal Power Plant: Pre-Operational Activities
		Thermochemical Conversion of Biomass to Liquid
Thermal Solar Desalination: Methods and Systems	· · ·	Fuels and Chemicals
	Thermodynamic Properties of Water and	Thermodynamics and the Destruction of
Thermochromic Phenomena in Polymers	Refrigerants	Resources
	Thermodynamics: A Dynamical Systems	
Thermodynamics of Microstructures	Approach	Thermodynamics: Fundamentals for Applications
Thermofluid Modeling for Energy Efficients	Thermoforming of Single and Multilayer	
Thermofluid Modeling for Energy Efficiency Applications	Laminates: Plastic Films Technologies; Testing; and Applications	Thermo-oxidative Degradation of Polymers
Appleations		Thermo-oxidative Degradation of Forymers
Thermoplastic Material Selection: A Practical	Thermoplastics and Thermoplastic Composites:	Thermoset Nanocomposites for Engineering
Guide	Technical Information for Plastics Users	Applications
Thin Air: How Wireless Technology Supports	Thin Film Materials Technology: Sputtering of	Thin Film Shape Memory Alloys: Fundamentals
Lean Initiatives	Compound Materials	and Device Applications
Thin-Layer Chromatography: A Modern Practical	Third-Generation and Wideband HF Radio	
Approach	Communications	Three-Dimensional Integrated Circuit Design
Time-Frequency Signal Analysis with		
Applications	Time-Saver Standards for Urban Design	Time-to-Digital Converters
	Titanium Alloys: Modelling of Microstructure;	Titanium Powder Metallurgy: Science;
Tire and Vehicle Dynamics; Third Edition	Properties and Applications	Technology and Applications
The and Venicie Dynamics, Third Danton	Titanium: Physical Metallurgy; Processing; and	recimology and rippiloadons
Titanium: A Technical Guide; Second Edition	Applications	Tool Steels; Fifth Edition
Topics in Systems	Torsional Vibration of Turbomachinery	Total Productive Maintenance
Toyota Production System: An Integrated	Transaction Level Modeling with SystemC: TLM	Transceiver and System Design for Digital
Approach to Just-In-Time; Fourth Edition	Concepts and Applications for Embedded Systems	Communications 4th Edition
Transceiver and System Design for Digital		
Communications; Second Edition	Transducers and Arrays for Underwater Sound	Transient Control of Gasoline Engines
Transmission Line Transformers; Fourth Edition	Transmission and Distribution Electrical Engineering; Fourth Edition	Transmission and Distribution Electrical Engineering; Third Edition
riansmission Line fransformers, routui Euluon	Engineering, Fourth Edition	Engineering, Third Edition
Transmission Pipeline Calculations and	Transport Communications: Understanding Global	
Simulations Manual	Networks Enabling Transport Services	Transportation Security
Treatise on Process Metallurgy: Industrial	Treatise on Process Metallurgy: Process	Treatise on Process Metallurgy: Process
Processes; Volume 3	Fundamentals; Volume 1	Phenomena; Volume 2
	Tribology of Polymeric Nanocomposites: Friction	
Trenchless Technology: Planning; Equipment; and	<b>U</b>	Trickle Bed Reactors: Reactor Engineering &
Methods	Edition	Applications
Troubleshooting Switching Power Converters: A Hands-on Guide	Trusted Computing	Tubular Combustion
Tuning and Control Loop Performance; Fourth	Turbine Steam Path Maintenance and Repair;	Turbine Steam Path Maintenance and Repair;
Edition	Volume One	Volume Two
Turbine Steam Path Mechanical Design and	Turbo Code Applications: A Journey from a Paper	Turbo Flow: Using Plan for Every Part (PFEP) to Turbo Charge Your Supply Chain



Turboaynandars and Decoses Ar-listic-	Turbo-Machinery Dynamics: Design and	Turbulence in Porous Media: Modeling and
Turboexpanders and Process Applications	Operation	Applications; Second Edition
Turbulence in the Atmosphere	Turbulence: New Approaches	Turbulent Shear Layers in Supersonic Flow; Second Edition
	Two-Dimensional Information Theory and	
TV White Space Spectrum Technologies:	Coding: With Applications to Graphics and High-	
Regulations; Standards; and Applications	Density Storage Media	Two-Dimensional Wavelets and their Relatives
UAV Cooperative Decision and Control:	Ugly's Electrical Desk Reference; Revised 2008	Ugly's Electrical Safety and NFPA 70E; 2015
Challenges and Practical Approaches	Edition	Edition
UHMWPE Biomaterials Handbook: Ultra-High	Ultra Low Power Bioelectronics: Fundamentals;	
Molecular Weight Polyethylene in Total Joint	Biomedical Applications; and Bio-Inspired	
Replacement and Medical Devices; Third Edition	Systems	Ultra Low-Power Electronics and Design
Replacement and Wedlear Devices, Third Edition	bystems	Ultrasonic and Advanced Methods for
		Nondestructive Testing and Material
Ultra Precision Bearings	Ultra-High Voltage AC/DC Grids	Characterization
enta i recisión Dearings	end men vonage nerbe onds	
Ultrasonic Transducers: Materials and Design for	Ultra-Supercritical Coal Power Plants: Materials;	Ultra-Wideband Positioning Systems: Theoretical
Sensors; Actuators and Medical Applications	Technologies and Optimisation	Limits; Ranging Algorithms; and Protocols
UML for Systems Engineering: Watching the	orogres and optimisation	Underfloor Air Distribution (UFAD) Design
Wheels; Second Edition	UMTS	Guide
Underground Infrastructures: Planning; Design;	Underground Pipeline Corrosion: Detection;	Undersea Fiber Communication Systems; Second
and Construction	Analysis and Prevention	Edition
Understanding Automotive Electronics: An	Understanding Automotive Electronics; Sixth	Understanding Biocorrosion: Fundamentals and
Engineering Perspective; Seventh Edition	Edition	Applications
Understanding GPS/GNSS: Principles and	Understanding GPS: Principles and Applications;	Understanding How Components Fail; Second
Applications; Third Edition	Second Edition	Edition
Understanding Modern Transistors and Diodes	Understanding Physics	Understanding Quartz Crystals and Oscillators
Understanding Radar Systems	Understanding Semiconductor Devices	Understanding Signal Integrity
	e e e e e e e e e e e e e e e e e e e	
Understanding Smart Sensors; Third Edition	Understanding Synthetic Aperture Radar Images	Understanding Telecommunications Networks
	Understanding Water Quality Management:	
Understanding Ultrasonic Level Measurement	Technology & Applications	Underwater Acoustic Sensor Networks
Uninterruptible Power Supplies and Standby	Universal Joints and Driveshafts: Analysis;	Unmanned Aviation: A Brief History of
Power Systems	Design; Applications	Unmanned Aerial Vehicles
		Up and Running with AutoCAD 2011: 2D and 31
Unmanned Rotorcraft Systems	Unsteady Combustor Physics	Drawing and Modeling
Up and Running with AutoCAD 2012: 2D and 3D	Up and Running with AutoCAD 2012: 2D	Up and Running with AutoCAD 2013: 2D and 3
Drawing and Modeling	Drawing and Modeling	Drawing and Modeling
Up and Running with AutoCAD 2014: 2D and 3D		
Drawing and Modeling	Update on Carbon Fibre	Update on Engineering and Structural Adhesives
Update on Flame Retardant Textiles: State of the		
Art; Environmental Issues and Innovative	Update on Nanofillers in Nanocomposites: From	Update on the Technology and Applications of
Solutions	Introduction to Application	Polyaryletherketones
Undate on Troubleshooting the DVC Extension	UPnP Design by Example: A Software	Untime: Strategies for Evcallance in Maintenance
Update on Troubleshooting the PVC Extrusion Process	Developer's Guide to Universal Plug and Play	Uptime: Strategies for Excellence in Maintenance Management; 2nd Edition
Uptime: Strategies for Excellence in Maintenance	Urban Transportation and Logistics: Health;	Urban Transportation Systems: Choices for
Management; Third Edition	Safety; and Security Concerns	Communities
	USB Design by Example: A Practical Guide to	Users' Guide to the National Electrical Code:
Urban Water Supply Handbook	Building I/O Devices; Second Edition	Understanding & Applying the NEC 2008
Using HPC for Computational Fluid Dynamics: A	Using IXP2400/2800 Development Tools: A	
Guide to High Performance Computing for CFD	Hands-on Approach to Network Processor	UV Coatings: Basics; Recent Developments and
Engineers	Software Design	New Applications
Vacuum Deposition onto Webs; Films and Foils;		
Second Edition	Vacuum Deposition onto Webs; Films; and Foils	Vacuum Technology: Calculations in Chemistry



Vacuum Technology: Practical Heat Treating and	Validation of Chromatography Data Systems:	Value Analysis Tear-Down: A New Process for
Brazing	Meeting Business and Regulatory Requirements	Product Development and Innovation
Value Stream Mapping for Lean Development: A	Valuing Wind Generation on Integrated Power	
How-To Guide for Streamlining Time to Market	Systems	Valve Amplifiers; Fourth Edition
		Valve Selection Handbook: Engineering
		Fundamentals for Selecting the Right Valve
		Design for Every Industrial Flow Application;
Valve Amplifiers; Third Edition	Valve Handbook; Second Edition	Fifth Edition
Variable Structure Systems: From Principles to	Vehicle Handling Dynamics: Theory and	Vehicle Handling Dynamics: Theory and
Implementation	Application	Application; Second Edition
Implementation	Application	Application, Second Edition
Vakiala Dromulaion Systems, Introduction to	Vahiala to Vahiala and Vahiala to Infrastructure	Varilas Ovislatanti A Practical Cuida to
Vehicle Propulsion Systems: Introduction to	Vehicle-to-Vehicle and Vehicle-to-Infrastructure	Verilog Quickstart: A Practical Guide to
Modeling and Optimization	Communications: A Technical Approach	Simulation and Synthesis in Verilog; 3rd Edition
VHDL 101: Everything You Need to Know to Get		Vibration Spectrum Analysis: A Practical
Started	VHDL: Programming By Example; Fourth Edition	
Video Coding: An Introduction to Standard	Videoconferencing and Videotelephony:	Videoconferencing Demystified: Making Video
Codecs	Technology and Standards; Second Edition	Services Work
Virtual Team Leadership and Collaborative		
Engineering Advancements: Contemporary Issues		Visual Controls: Applying Visual Management to
and Implications	Visible Light Communication	the Factory
VLIW Microprocessor Hardware Design: For		·
ASIC and FPGA	VLSI Circuits for Biomedical Applications	VLSI ReferencePoint Suite
VLSI Testing: Digital and Mixed	Voice and Speech Quality Perception: Assessment	
Analogue/Digital Techniques	and Evaluation	Voice over 802.11
Thurogue Digital Teeninques	Voice Over MPLS: Planning and Designing	
Voice over ID: Systems and Solutions	Networks	Voice Over WLANS
Voice over IP: Systems and Solutions		Voice Over WLANS
	W. T. Koiter's Elastic Stability of Solids and	
Volcanic Gas Reservoir Characterization	Structures	Waste to Energy Conversion Technology
Waste-to-Energy: Technologies and Project	Wastewater Collection Systems Management:	Water (R718) Turbo Compressor and Ejector
Implementation; Second Edition	WEF Manual of Practice No. 7; Sixth Edition	Refrigeration/Heat Pump Technology
	Water and Wastewater Calculations Manual;	Water Contamination Emergencies: Can We
Water and Wastewater Calculations Manual	Second Edition	Cope?
Water Distribution Systems Handbook	Water Loss Control Manual	Water Pumps and Pumping Systems
Water Quality & Treatment: A Handbook on	Water Quality and Treatment: A Handbook of	Water Quality Hazards and Dispersion of
Drinking Water; Sixth Edition	Community Water Supplies; Fifth Edition	Pollutants
Water Quality Indices	Water Regulations In Brief	Water Supply Systems Security
Water Technology: An Introduction for	Ŭ	11.5.5.5
Environmental Scientists and Engineers; Second		
Edition	Water Treatment Plant Design; Fourth Edition	Water Wells and Septic Systems Handbook
Latton	water Treatment Franciscosin, Fourth Edition	water wens and Septie Systems Handbook
Weter Deerd Chamingle and Technologies for	Weter Celul I. Delements Celution Drementics and	
Water-Based Chemicals and Technology for	Water-Soluble Polymers: Solution Properties and	Warre France on Off-ham St.
Drilling; Completion; and Workover Fluids	Applications	Wave Forces on Offshore Structures
Wave Mechanics and Wave Loads on Marine	Wave Scattering by Small Bodies of Arbitrary	Waveform Design and Diversity for Advanced
Structures	Shapes	Radar Systems
Wavelet Image and Video Compression	Wavelets And their Applications	Wavelets: A Primer
	Waves and Wave Forces on Coastal and Ocean	
	Structures: Advanced Series on Ocean	W-CDMA and cdma2000 for 3G Mobile
Wavelets: Tools for Science & Technology	Engineering; Volume 21	Networks
~ •		Web-Based Green Products Life Cycle
	Wearable Sensors: Fundamentals; Implementation	Management Systems: Reverse Supply Chain
Wear of Polymers and Composites	and Applications	Utilization
	Welding and Joining of Advanced High Strength	
Weld Cracking in Ferrous Allows		Welding and Joining of Agrospage Materials
Weld Cracking in Ferrous Alloys	Steels (AHSS)	Welding and Joining of Aerospace Materials
	Welding Deformation and Residual Stress	Welding Essentials: Questions & Answers; Second
Welding and Joining of Magnesium Alloys	Prevention	edition



	Well Completion Design: Developments in	
Welding Essentials: Questions and Answers	Petroleum Science; Volume 56	Well Logging and Formation Evaluation
Wet-Steam Turbines for Nuclear Power Plants Why Carbon Fuels Will Dominate The 21st	Wheeled Mobile Robotics: From Fundamentals towards Autonomous Systems	Whirl Flutter of Turboprop Aircraft Structures Wi-Fi Handbook: Building 802.11b Wireless
Century's Global Energy Economy	Wideband Amplifier Design	Networks
Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery; Eighth Edition WiMAX Handbook: Building 802.16 Wireless	Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery; Seventh Edition	
Networks	WiMAX RF Systems Engineering	and Trends
Wind Energy Systems: Optimising Design and Construction for Safe and Reliable Operation Wind Turbine Operations; Maintenance;	Wind Power Integration: Connection and System Operational Aspects	Wind Turbine Control Systems: Principles; Modelling and Gain Scheduling Design
Diagnosis; and Repair: The Art and Science of Wind Power	Wind Turbine Technology	Wire Bonding in Microelectronics; Third Edition
Wire Technology: Process Engineering and Metallurgy	Wireless and Cellular Telecommunications; Third Edition	Wireless Broadband Handbook
Wireless Communication Circuits and Systems	Wireless Communication Systems: From RF Subsystems to 4G Enabling Technologies	Wireless Communications
Wireless Communications Security	Wireless Encyclopedia; First Edition	Wireless Internet Telecommunications
Wireless Positioning Technologies and Applications	Wireless Positioning Technologies and Applications; Second Edition	Wireless Security: Models; Threats; and Solutions
Wireless Technology Basics: Signals; Modulation Types; and Access Technologies	Wireless Telecommunications Networking with ANSI-41; Second Edition	Women in Engineering; Science and Technology: Education and Career Challenges
Wood Pole Overhead Lines	Working Guide to Drilling Equipment and Operations	Working Guide to Process Equipment; Third Edition
Working Guide to Pump and Pumping Stations: Calculations and Simulations	World Class Reliability: Using Multiple Environment Overstress Tests to Make it Happen	World-Class Telecommunications Service Development
Writing Fast Programs: A Practical Guide for Scientists and Engineers	Writing for Science and Engineering: Papers; Presentations and Reports; Second Edition	Writing Testbenches using SystemVerilog
X-Parameters: Characterization; Modeling; and Design of Nonlinear RF and Microwave Components	X-Ray and Electron Diffraction Studies in Materials Science	X-Ray Computed Tomography in Biomedical Engineering
X-Ray Diffraction by Polycrystalline Materials	X-Ray Fluorescence Spectrometry and Related Techniques: An Introduction	