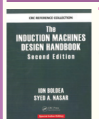
### BSP BSP Books Pvt. Ltd.

Electrical and Electronics
Engineering

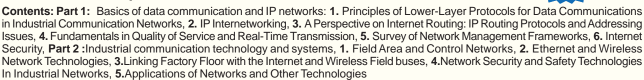


### **ELECTRICAL ENGINEERING BASICS**



### The Induction Machines Design Hand Book, 2nd Ed.

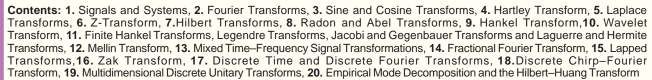
Ion Boldea and Syed A.Nasar



Rpt. 2013 9781420066685 827 pp BSPCRC HB Rs. 4250.00

### Transforms and Applications Handbook

Alexander D. Poularikas





Rpt. 2013 911 pp 9781420066524 HB BSPCRC Rs. 4250.00

Electrical
Engineering

### **Basic Concepts of Electrical Engineering, 2nd Ed.**

P. S. Subramanyam

NEW

Contents: 1. D.C. Circuit Concepts & Circuit Elements 2. D.C. Circuit Analysis & Network Theorems 3. Fundamentals Of Alternating Current 4. A.C. Circuits 5. Magnetic Circuits & Electro - Magnetic Induction 6. Transformers 7. Rotating Machines - I - D.C. Machines 8. Rotating Machines - II - Synchronous Machines 9. Rotating Machines-III - Induction Motors and Special Motors 10. Electrical Measuring Instruments 11. Introduction to Power System

2013 9788178002781 725 pp BSPBSP PB Rs. 450.00

### **Basic Electrical and Electronics Engineering**

P. S. Subramanyam, Bhupendra Singh Kirar and Seema Kirar

Content: Unit – I: 1. Basics of electrical engineering, 2. D.c. Circuit analysis using mesh and nodal analysis, 3. Fundamentals of alternating current, 4. A.c. Single phase and three phase circuits, Unit – II: 5. Magnetic circuits & electromagnetic induction, 6. Transformers, Unit – III: 7. D.c. Machines, 8. A.c machines - i synchronous machines, 9. A.c. Machines - ii induction motors, Unit – IV: 10. Digital electronics, Unit – V: 11. Electronic components and circuits, 12. Cathode ray oscilloscope



2011 978-93-81075-47-0 561 pp BSPBSP PB Rs. 350.00

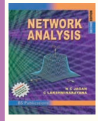


### **Electrical Circuit Analysis**

N C Jagan and C Lakshminarayana

Contents: Volume-I: 1. Electrical Circuit Concepts, 2. Single Phase Circuits, 3. Magnetic Circuits, 4. Network Topology and Analysis and Networks 5. Network Theorems (With Both DC and AC Excitations) Volume-II: 6. Three Phase Circuits, 7. Differential Equations and Initial Conditions in RLC Networks 8. Response of RLC Networks 9. Two Port Networks 10. Fourier Series and Fourier Transforms

2011 599 pp 978-93-81075-42-5 BSPBSP PB Rs. 295.00



### Network Analysis, 2nd Ed.

N. C. Jagan

2009 697 pp 81-7800-193-4 BSPBSP Rs. 325.00



### CONTROL SYSTEMS

### Control Systems, 2nd Ed.

N. C. Jagan

2007 485 pp 81-7800-139-X BSPBSP Rs. 225.00

### **E**LECTRONICS



### The Electronics Handbook, 2<sup>nd</sup> Ed

### Jerry C. Whitaker



Contents: 1. Fundamental Electrical Theory, 2. Properties of Materials and Components, 3. Properties of Passive Components, 4. Passive Electrical Circuit, 5. Electron Vacuum Devices, 6. Microwave Vacuum Devices, 7. Semiconductor Devices and Circuits, 8. Microelectronics, 9. Optoelectronics, 10. Power Supplies and Regulation, 11. Packaging Electronic Systems, 12. Communication Principles, 13. Electromagnetic Radiation, 14. Information Recording and Storage, 15. Wired Communications Systems, 16. Wireless Communications Systems, 17. Radar and Radio navigation, 18. Control and Instrumentation Technology, 19. Computer Systems, 20. Signal Measurement, Analysis, and Testing, 21. Reliability Engineering, 22. Safety, 23. Engineering Management, Standardization,

9780849318894 2608 pp **BSPT&F** HB Rpt.2014 Rs. 6000.00

### **Electronic Systems Maintenance Handbook 2nd Ed**

### Whitaker



1. Probability and Statistics, 2. Electronic Hardware Reliability, 3. Software Reliability, 4. Thermal Properties, 5. Heat Management, 6. Shielding and EMI Considerations, 7. Resistors and Resistive Materials, 8. Capacitance and Capacitors, 9. Inductors and Magnetic Properties, 10. Printed Wiring Boards, 11. Hybrid Microelectronics Technology, 12. Surface Mount Technology, 13. Semiconductor Failure Modes, 14. Power System Protection Alternatives, 15. Facility Grounding, 16. Network Switching Concepts, 17. Network Communication, 18. Data Acquisition, 19. Computer-Based Circuit Simulation, 20. Audio Frequency Distortion Mechanisms and Analysis, 21. Video Display Distortion Mechanisms and Analysis, 22. Radio Frequency Distortion Mechanisms and Analysis, 23. Digital Test Equipment and Measurement Systems, 24. Fourier Waveform Analysis, 25. Computer Based Signal Analysis, 26. Systems Engineering Concepts, 27. Disaster Planning and Recovery, 28. Safety and Protection Systems, 29. Conversion Tables



9780849383540 **BSPCRC** Rpt.2013 624 pp Rs. 3000.00



### Electronics: Basic, Analog and Digital with PSpice

### Nassir H. Sabah

729 pp



Contents: 1. Basic Diode Circuits, 2. Basic Principles of Semiconductors, 3. PN Junction and Semiconductor Diodes, 4. Semiconductor Fabrication, 5. Field Effect Transistors, 6. Bipolar Junction Transistor, 7. Two-Port Circuits, Amplifiers, and Feedback, 8. Single-Stage Transistor Amplifiers, 9. Multistage and Feedback Amplifiers, 10. Differential and Operational Amplifiers, 11. Power Amplifiers and Switches, 12. Basic Elements of Digital Circuits, 13. Digital Logic Circuit Families

**BSPT&F** 

### Handbook of Semiconductor Manufacturing Technology, 2nd Ed.

DR

### **Robert Doering and Yoshio Nishi**

Rpt.2013

Contents: 1. Introduction to Semiconductor Devices, 2. Overview of Interconnect-Copper and Low-? Integration, 3. Silicon Materials, 4. SOI Materials and Devices, 5. Surface Preparation, 6. Supercritical Carbon Dioxide in Semiconductor Cleaning, 7. Ion Implantation, 8. Dopant Diffusion, 9. Oxidation and Gate Dielectrics, 10. Silicides, 11. Rapid Thermal Processing, 12. Low-? Dielectrics, 13. Chemical Vapor Deposition, 14. Atomic Layer Deposition, 15. Physical Vapor Deposition, 16. Damascene Copper Electroplating, 17. Chemical-Mechanical Polishing, 18. Optical Lithography, 19. Photoresist Materials and Processing, 20. Photomask Fabrication, 21. Plasma Etch, 22. Equipment Reliability, 23. Overview of Process Control, 24. In-Line Metrology, 25. In-Situ Metrology, 26. Yield Modeling, 27. Yield Management, 28. Electrical, Physical, and Chemical Characterization, 29. Failure Analysis, 30. Reliability Physics, 31. Effects of Terrestrial Radiation on Integrated Circuits, 32. Integrated-Circuit Packaging, 33. 300 Mm Wafer Fab Logistics and Automated Material Handling Systems, 34. Factory Modeling, 35. Economics of Semiconductor Manufacturing

9781420087079



Rs. 950.00

9781574446753 1720 pp **BSPT&F** HB Rpt.2014 Rs. 6000.00



### **Decision Diagram Techniques for Micro- and** Nanoelectronic Design Handbook



Svetlana N. Yanushkevich, D. Michael Miller, Vlad P. Shmerko, Radomir S. Stankovic

Contents: I: FUNDAMENTALS OF DECISION DIAGRAM TECHNIQUES, 1. Introduction, 2. Data Structures, 3. Graphical Data Structures, 4. AND-EXOR Expressions, Trees, and Diagrams, 5. Arithmetic Representations, 6. Word-Level Representations, 7. Spectral Techniques, 8. Information-Theoretical Measures, 9. Event-Driven Analysis, II: DECISION DIAGRAM TECHNIQUES FOR SWITCHING FUNCTIONS, 10. Introduction, 11. Classification of Decision Diagrams, 12. Variable Ordering in Decision Diagrams, 13. Spectral Decision Diagrams, 14. Linearly Transformed Decision Diagrams, 15. Decision Diagrams for Arithmetic Circuits, 16. Edge-Valued Decision Diagrams, 17. Word-Level Decision Diagrams, 18. Minimization via Decision Diagrams, 19. Decision Diagrams for Incompletely Specified Functions, 20. Probabilistic Decision Diagram Techniques, 21. Power Consumption Analysis using Decision Diagrams, 22. Formal

Verification of Circuits, 23. Ternary Decision Diagrams, 24. Information-Theoretical Measures in Decision Diagrams, 25. Decomposition Using Decision Diagrams, 26. Complexity of Decision Diagrams, 27. Programming of Decision Diagrams, III: DECISION DIAGRAM TECHNIQUES FOR MULTIVALUED FUNCTIONS, 28. Introduction, 29. Multivalued Functions, 30. Spectral Transforms of Multivalued Functions, 31. Classification of Multivalued Decision Diagrams, 32. Event-Driven Analysis in Multivalued Systems, IV: SELECTED TOPICS OF DECISION DIAGRAM TECHNIQUES, 33. Introduction, 34. Three-Dimensional Techniques, 35. Decision Diagrams in Reversible Logic, 36. Decision Diagrams on Quaternion Groups, 37. Linear Word-Level Decision Diagrams, 38. Fibonacci Decision Diagrams, 39. Techniques of Computing via Taylor-Like Expansions, 40. Developing New Decision Diagrams, 41. Historical Perspectives and Open Problems

9780849334245 Rpt.2013 923 pp **BSPCRC** HB Rs. 4000.00

# Visit: www.bspbooks.net / www.bspublications.net for latest upda

### **E**LECTRONICS



### Handbook of Semiconductor Interconnection Technology, 2nd Ed.

### Geraldine C. Schwartz and Kris V. Srikrishnan



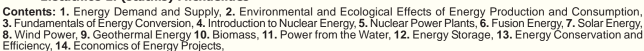
Contents: 1. Methods/Principles of Deposition and Etching of Thin Films, 2. Characterization, 3. Semiconductor Contact Technology, 4. Interlevel Dielectrics, 5. Metallization, 6. Chip Integration, 7. Reliability

9781574446746 **BSPT&F** Rpt.2014 522 pp Rs. 6000.00

### **ENERGY SOURCES**

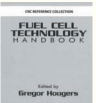
### **Alternative Energy Sources**

### Efstathios E. (stathis) Michaelides



Rpt. 2013 459 pp 9783642209505 **BSPSPR** HB Euro 69.95





### Fuel Cell Technology Handbook

### **Gregor Hoogers**

Contents: Part 1: Technology 1. Introduction 2. History 3. Thermodynamics and Electrochemical Kinetics 4. Fuel Cell Components and their Impact on Performance 5. The Fueling Problem: Fuel Cell Systems 6. Catalysts for the Proton Exchange Membrane Fuel Cell 7. Prospects of the Direct Methanol Fuel Cell Part Ii: Applications 8. Stationary Power Generation 9. Portable Systems 10. Automotive Applications 11. Competing Technologies for Transportation 12. Fuel Cell Fuel Cycles 13. Outlook - The Next Five Years

9780849308772 360 pp **BSPCRC** Rs. 2500.00

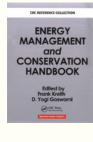
### **Energy Management and Conservation Handbook**

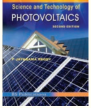
### D. Yogi Goswami and Frank Kreith

Contents: 1. Energy Efficiency and Conservation 2. Energy Supply, Demand, and Price Projections through 2025, 3. Economic Methods 4. Energy Audits for Buildings 5. Electrical Energy Management in Buildings 6. HVAC System Design and Control 7. Energy Efficient Lighting Technologies 8. Major Appliances and Space Conditioning Equipment 9. Heat Pumps 10. Energy Management in Industry 11. Electric Motor Systems Efficiency 12. Energy Storage 13. Demand Side Management

9781420044294 **BSPCRC** Rpt. 2013 Rs. 2500.00 440 pp

Rs. 695.00





2012 334 pp

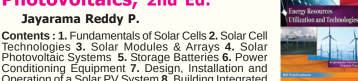
### Science & Technology of Photovoltaics, 2nd Ed.

Technologies 3. Solar Modules & Arrays 4. Solar Photovoltaic Systems 5. Storage Batteries 6. Power Conditioning Equipment 7. Design, Installation and Operation of a Solar PV System 8. Building Integrated Photovoltaics 9. Energy Analysis and Environmental

**BSPBSP** 

Issues 10. Market for Photovoltaics

374 pp



PB

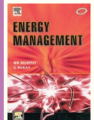
### **Energy Resources, Utilization and Technologies**

### Anjaneyulu Yerramilli and Francis Tuluri

Contents: 1. Introduction - Energy Fundamental Concepts, Sources and Utilization 2. Solar Energy 3. Biomass Energy 4. Wind Energy 5. Ocean Energy 6. Geothermal Energy 7. Hydrogen Energy 8. Fuel Cells

9. Nuclear Energy 10. Application of Nanotechnologies for Clean Energy

2012 549 pp 9789381075890 **BSPBSP PB** Rs. 695.00



Rpt. 2007

**BSPELS** 

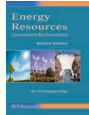
### **Energy** Management

9789381075913

W. R. Murphy and G. Mckay

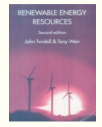
978-81-312073-83

\* Rs. 695.00



**Energy** Resources: Conventional & Non-Conventional, 2nd Ed.

M.V.R. Koteswara Rao



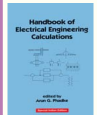
### Renewable Energy Resources, 2nd Ed.

John Twidell and **Tony Weir** 

601 pp 2006 978-0-419-25330-3 **BSPT&F** PB \* Rs. 1195.00

978-81-7800-124-1 2006 232 pp **BSPBSP** Rs. 495.00

### ELECTRICAL ENGINEERING — GENERAL



### **Handbook of Electrical Engineering Calculations**



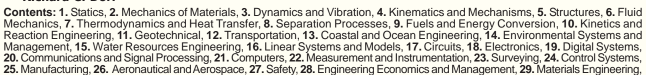
Arun G. Phadke

Contents: 1. Electric Power Engineering, 2. Electromagnetics, 3. Algorithms Used in Signal Analysis, 4. Communication Systems, 5. Algorithms used in Control Systems, 6. Computer Engineering

Rpt. 2014 9780824719555 316 pp HB BSPT&F Rs. 4000.00

### The Engineering Handbook

### Richard C. Dorf





Rpt.2014 3080 pp 9780849315862 HB BSPCRC Rs. 6000.00



### CRC Handbook of Engineering Tables

Richard C. Dorf

Contents: 1. Electrical and Computer Engineering, 2. Civil and Environmental Engineering, 3. Chemical Engineering, Chemistry, and Materials Science, 4. Mechanical Engineering, 5. General Engineering and Mathematics

Rpt.2013 656 pp 9780849315879 HB BSPCRC Rs. 3000.00

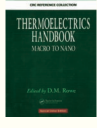
### Thermoelectrics Handbook Macro to Nano





**Contents: Section I.** General Principals and Theoretical Considerations, **Section II.** Material preparation and Measurements, **Section III.** Thermoelectric Material, Section **IV.** Thermoelements, Modules, and Devices, **Section V.** Thermoelectric systems and Applications

Rpt. 2013 9780849322648 1014 pp HB BSPCRC Rs. 5000.00





### CRC Handbook of Thermoelectrics

NEW

D.M. Rowe

**Contents: Section A:** General Principles and Theoretical Considerations, **Section B:** Material Preparation, **Section C:** Measurement of Thermoelectric Properties, **Section D:** Thermoelectric Materials, **Section E:** Thermoelectric Generation, **Section F:** Generator Applications, **Section G:** Thermoelectric Refrigeration, **Section H:** Applications of Thermoelectric Cooling

Rpt. 2014 706 pp 9780849301469 HB BSPT&F Rs. 6000.00

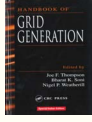
### Handbook of Grid Generation

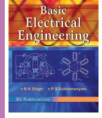


Joe F. Thompson, Bharat K. Soni, Nigel P. Weatherill

Contents: Part-I: Block-Structured Grids, Part-II: Unstructured Grids, Part-III: Surface Definition, Part-IV: Adaptation and Quality

Rpt. 2014 1136 pp 9780849326875 HB BSPCRC Rs. 6000.00





### **Basic Electrical Engineering**

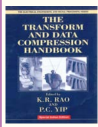
### R.K.Singh and P. S. Subramanyam

Content: 1. Basics of electrical engineering, 2. D.C. Circuit analysis using mesh and nodal analysis, 3. Fundamentals of alternating current, 4. A.C. Single phase and three phase circuits, 5. Magnetic Circuits & Electro - Magnetic Induction, 6. Transformers, 7. Rotating machines- I: D.C. Machines, 8. Rotating machines- II: synchronous machines, 9. Rotating machines- III: Induction motors and special motors, 10. Electrical measuring instruments

2011 553 pp 9789381075531 BSPBSP PB Rs. 300.00

# Visit: www.bspbooks.net/www.bspublications.net for latest upda

### **DATA COMMUNICATION**



### The Transform and Data Compression Handbook

K. R. Rao and P.C. Yip

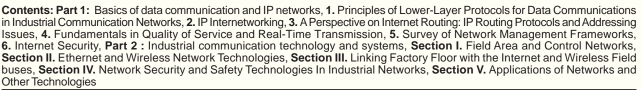


Contents: 1. The Karhunen-Loeve Transform, 2. The Discrete Fourier Transform, 3. Comparametric Transforms for Transmitting Eye Tap Video with Picture Transfer Portocol (PTP), 4. The Discrete Cosine and Sine Transforms, 5. Lapped Transforms for Image Compression, 6. Wavelet Based Image Compression, 7. Fractal Based Image and Video Compression, 8. Compression of Wavelet Transform Coefficients

9780849336928 **BSPT&F** Rpt. 2014 390 pp Rs. 4000.00

### The Industrial Communication Technology Hand Book

### Richard Zurawski





Rpt.2013

936 pp

9780849330773

**BSPCRC** 

RS. 5000.00

# HANDBOOK

### The Industrial Information Technology: Handbook

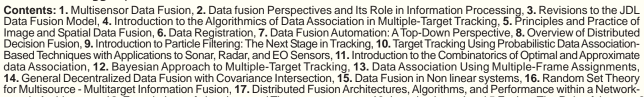
### Richard Zurawski

Contents: Part-I: Fundamentals of Information Technology, Section-1: Computer Software and Web Technologies, Section-2: The Internet and IP Networks, Part-II: Industrial Information Technology, Section-3: Industrial Communication Systems, Section-4: The Internet, Web, and IT Technologies in Industrial Automation and Design, Section-5: Intelligent Sensors and Sensor Networks, Section-6: Real-Time Embedded Systems, Section-7: Integration Technologies

Rpt.2014 1936 pp 9780849319853 **BSPT&F** HB Rs. 6000.00

### Handbook of Multisensor Data Fusion

### Martin E. Liggins, David L. Hall and James Llinas





centric Architecture, 18. Foundations of situations and Threat assessment, 19. Introduction to level 5 Fusion: The Role of the user 20. Perspectives on the Human side of Data Fusion: Prospects for Improved Effectiveness using advanced Human-computer Interfaces, 21. Requirements Derivation for Data Fusion Systems 22. Systems Engineering Approach for implementing Data Fusion Systems, 23. Studies and analysis within project correlation: An In-Depth Assessment of correlation Problems and solution Techniques, 24. Data Management support to tactical Data Fusion 25. Assessing the performance of Multisensor Fusion Process, 26. Survey of COTS Software for Multisensor Data Fusion, 27. Survey of Multisensor Data Fusion Systems, 28. Data Fusion for Developing Predictive Diagnostics for electromechanical systems, 29. Adapting Data Fusion to chemical and Biological Sensors 30. Fusion of Ground and Satellite Data via Army Battle command system, 31. Developing Information Fusion Methods for Combat Identification.

9781420053081 **BSPCRC** Rs. 4250.00 Rpt. 2013 872 pp

### **ENGINEERING ELECTROMAGNETICS**



### Principles and Techniques of Electromagnetic Compatility, 2<sup>nd</sup> Ed.

### **Christos Christopoulos**

Contents: Part I: UNDERLYING CONCEPTS AND TECHNIQUES, 1. Introduction to Electromagnetic Compatibility, 2. Electromagnetic Fields, 3. Electrical Circuit Components, 4. Electrical Signals and Circuits, Part II: GENERAL EMC CONCEPTS AND TECHNIQUES, 5. Sources of Electromagnetic Interference, 6. Penetration through Shields and Apertures, 7. Propagation and Crosstalk, 8. Simulation of the Electromagnetic Coupling Between Systems, 9. Effects of Electromagnetic Interference on Devices and Systems, Part III: INTERFERENCE CONTROL TECHNIQUES, 10. Shielding and Grounding, 11. Filtering and Nonlinear Protective Devices

12. General EMC Design Principles, Part IV: EMC STANDARDS AND TESTING, 13. EMC Standards, 14. EMC Measurements and Testing, Part IV: EMC IN SYSTEMS DESIGN, 15. EMC and Signal Integrity (SI), 16. EMC and Wireless Technologies, 17. EMC and Broadband Technologies, 18. EMC and Safety 19. Statistical EMC

9780849370359 PB Rpt. 2013 513 pp **BSPT&F** Rs. 895.00

### **ENGINEERING ELECTROMAGNETICS**

## **Engineering Electromagnetic Compatibility:**Principles, Measurements, Technologies and Computer Models, 2<sup>nd</sup> Ed

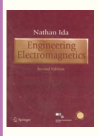
V. Prasad Kodali

Contents: 1. Introduction 2. Natural and Nuclear Sources of EMI 3. EMI From Apparatus and Circuits 4. Probabilistic and Statistical Physical Models 5. Open-Area Test Sites 6. Radiated Interference Measurements 7. Conducted Interference Measurements 8. Pulsed Interference Immunity 9. Grounding, Shielding, and Bonding 10. EMI Filters 11. Cables, Connectors, and Components 12. Frequency Assignment and Spectrum Conservation 13. EMC Computer Modeling and Simulation 14. Signal Integrity 15. EMC Standards

978-81-26525-79-9

\*Rs. 1150.00





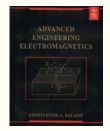
**Rpt. 2010** 

## **Engineering Electromagnetics, 2nd Ed.**

425 pp

**Nathan Ida** 

Rpt. 2008 1236 pp 978-818128-273-6 BSPSPR \*Rs. 995.00



### Advanced Engineering Electromagnetics

**Constantine A. Balanis** 

Rpt. 2008 981 pp 978-81-265-1856-2 BSPJ/W \*Rs. 1295.00

### **ELECTRIC MACHINES / ELECTRICAL DRIVES**



### **Electrical Machines and Drive Systems, 3rd Ed.**

John Hindmarsh and Alasdair Renfrew

Contents: 1. Introduction and review of basic theory 2. Transformers 3. D. C. Machines 4. Induction Machines 5. Synchronous Machines 6. Transient Behavior; closed-loop control 7. Power-electronic/electrical machine drives 8. Mathematical and computer simulation of machine drives

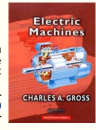
2012 369 pp 978-93-81269-39-8 BSPELS PB \*Rs. 725.00

### **Electric Machines**

**Charles A. Gross** 

**Contents: 1.** Basic Electromagnetic Concepts **2.** Transformers **3.** Basic Mechanical Considerations **4.** The Polyphase Induction Machine: Balanced Operation **5.** Control of AC Motors **6.** The Polyphase Induction Machine: Unbalanced Operation **7.** The Polyphase Synchronous Machine: Balanced Operation **8.** The Polyphase Synchronous Machine: The General Coupled Circuit Model **9.** The DC Machine **10.** Translational Electromechanical Machines **11.** Special Purpose Machines and Sensors

2010 450 pp 978-0-8493-8581-0 BSPT&F PB \*Rs. 795.00





### Computer Aided Design of Electrical Machines

Vishnu Murthy

2008 324 pp 978-81-7800-145-6 BSPBSP PB Rs. 275.00

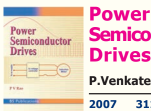


### Power Semiconductor Drives

S.B. Dewan, G.R. Slemon and A. Straughen

Rpt. 2009 354 pp 978-81-265-2256-9 BSPJW \*Rs. 795.00

Power Electronics



# Semiconductor Drives

P.Venkateswara Rao

2007 311 pp 978-81-7800-146-2 \*Rs. 295.00

**BSPBSP** 

# GENUISE CONTOS HANDBOOK OF AUTOMOTIVE POWER ELECTRONICS AND MOTOR DRIVES ENTERS ALI EMANS

# HandBook of Automotive Power Electronics and Motor Drives

Ali Emadi

**Contents: 1.** Automotive power systems **2.** Automotive semiconductor devices, components, and sensors **3.** Automotive power electronic converters

4. Automotive motor drives 5. Other automotive applications

Rpt. 2013 704 pp 9780824723613 HB BSPCRC Rs. 3500.00

# The Power Electronics Handbook

Timothy L. Skvarenina

**Contents: 1.** Power electronic devices **2.** Power electronic circuits and controls **3.** Applications and system considerations

Rpt. 2013 9780849373367

HB BSPCRC



Rs. 3000.00

BSP Books Pvt. Ltd. Phone: 040-23445688, 23445605 Fax: 91+40-23445611 e-mail: info@bspbooks.net

### Instrumentation



### **Analytical Instrumentation**

### Bela G. Liptak

Contents: 1. Analyzer Application and Selection 2. Analyzer Sampling-Process Samples, 3. Analyzer Sampling-Stack Particulates, 4. Air Quality Monitoring, 5. Biometers, 6. Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Oxygen Demand (TOD), 7. Calorimeters, 8. Carbon Dioxide, 9. Carbon Monoxide 10. Chlorine 11. Chromatographs-Gas, 12. Chromatographs-Liquid, 13. Coal Analyzers, 14. Colorimeters, 15. Combustibles 16. Conductivity Analyzers, 17. Consistency Analyzers, 18. Corrosion Monitoring, 19. Differential Vapor Pressure Sensor, 20. Dioxin Analysis, 21. Elemental Monitors, 22. Fiber-Optic Probes, 23. Fluoride Analyzers, 24. Hydrocarbon Analyzers 25. Hydrogen Sulfide, 26. Infrared Analyzers, 27. Non-Selective Electrodes, 28. Mass Spectrometers, 29. Mercury in Air 30. Mercury in water, 31. Moisture in Air: Humidity and Dew point, 32. Moisture in Gases and Liquids, 33. Moisture in Solids, 34. Molecular Weight, 35. Nitrate, Ammonia, and total Nitrogen, 36. Nitrogen oxide Analyzers, 37. Odor

Liquids, 33. Moisture in Solids, 34. Molecular Weight, 35. Nitrate, Ammonia, and total Nitrogen, 36. Nitrogen oxide Analyzers, 37. Odor Detection, 38. Oil in or on Water 39. Oxidation-Reduction Potential (ORP), 40. Oxygen in gases, 41. Oxygen in liquids (dissolved oxygen), 42. Ozone in Gas, 43. Ozone in water, 44. Particulates, Opacity, Dust, and Smoke, 45. Particle size and Distribution Monitors, 46. pH measurement 47. Phosphorus Analyzer 48. Physical properties analyzers-ASTM methods, 49. Refractometers, 50. Streaming current on particle charge analyzer, 51. Sulfur-in-oil Analyzers, 52. Sulfur oxide Analyzers, 53. Thermal Conductivity detectors, 54. Total Carbon Analyzers, 55. Toxic Gas Monitoring, 56. Turbudity, Sludge, and Suspended solids 57. Ultraviolet and Visible Analysis, 58. Viscometers-Application and Selection, 59. Viscometers-Laboratory, 60. Viscometers-Industrial, 61. Voltametric, Amperometric, and other Electrochemical Analyzers, 62. Water Quality Monitoring, 63. Wet-Chemistry and Analyzers

Rpt.2012 0-80-19839-75 471 pp PB \*Rs. 1395.00

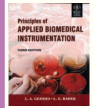
### Introduction to Instrumental Analysis, 2nd Ed.

### Robert D. Braun

Contents: 1. Introduction to Chemical Instrumental Analysis, 2. Simple DC and AC Electric Circuits, 3. Electronic Circuits, 4. Operational Amplifiers, Logic Devices, and Computers, 5. Introduction to Spectral Methods of Analysis, 6. Atomic Absorption Spectrophotometry, 7. Flame Emission and Atomic Emission, 8. Atomic Fluorescence, Resonant Ionization, and Laser-Enhanced Ionization, 9. Ultraviolet-Visible Spectroscopy of Polyatomic Species 10. Chemiluminescence and Electrochemiluminescence, 11. Fluorescence and Phosphorescence, 12. Infrared Spectrophotometry, 13. Photoacoustic Spectroscopy, 14. Radiative Scattering, 15. Refractometry 16. Nuclear Magnetic Resonance Spectroscopy, 17. Electron Spin Resonance Spectrometry, 18. X-Ray Methods, 19. Electron Spectroscopy, 20. Radiochemical Methods, 21. Mass Spectrometry, 22. Potentiometry, 23. Nonpotentiometric Electroanalysis, 24. Introduction to Chromatography, 25. Liquid Chromatography, 26. Gas Chromatography, 27. Thermal Analysis, 28. Automated Analysis



2012 978-93-81075-92-0 1096 pp PB BSPPMP Rs. 995.00



### **Principles of Applied Biomedical Instrumentation**

L. A. Geddes, L. E. Baker

Rpt.2008 9788126518074 961 pp PB BSPJ/W \*Rs. 1150.00

### HIGH VOLTAGE ENGINEERING

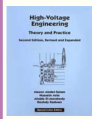


### High Voltage Direct Current Transmission, 2nd Ed.

### Jos Arrillaga

**Contents: 1.** Introduction **2.** Static power conversion, **3.** Harmonic elimination, **4.**HVDC system development **5.** Control of HVDC converters and systems **6.** Interaction between AC and DC systems **7.** Main design consideration **8.** Fault development and protection **9.** Transient over voltages and insulation co-ordination **10.** DC versus AC transmissions **11.** New concepts in HVDC converters and systems.

2013 299 pp 9780852969410 BSPIET HB Rs. 1695.00



## **High Voltage Engineering:** Theory and Practice, 2nd Ed.

### **Abdel Salam**

Contents: 1. Introduction Part -I 2. Electric Fields 3. Ionization and Deionization Processes in Gases 4. Electrical Breakdown of GASES 5. The Corona Discharge 6. The Arc Discharge 7. Insulating Liquids 8. Solid Insulating Materials Part - II 9. High-Voltage Busbars 10. Gas-Insulated Switchgear 11. Circuit Breaking 12. High-Voltage Cables 13. Grounding Systems 14. Over-voltages on Power Systems

15. Insulation Coordination 16. High-Voltage Generation 17. High-Voltage Measurements Part - III 18. Testing Techniques 19. Applications of High-Voltage Engineering in Industry 20. Safety and Electrostatic Hazards

Rpt. 2010 725 pp 978-08247-0402-5 BSPT&F PB \*Rs. 950.00



### High Voltage Technology

L.L. Alston

Rpt. 2009 408 pp 978-01956-8686-9 BSPOUP HB \*Rs. 1850.00

### ELECTRICAL MEASUREMENTS / INSTRUMENTS



### **Electrical Measuring Instruments and Measurements**



Contents: 1. Units, Dimensions and Standards, 2. Magnetism, Electricity and Electromagnetism, 3. Electrical Circuit Analysis, 4. Visual Display and Analyses, 5. Measuring Instruments, 6. Extension of Instruments Range: Current and Potential Transformers, 7. Measurement of Power, 8. Measurement of Energy, 9. Potentiometers, 10. Measurement of Resistance, 11. AC and DC Bridges and Bridge Methods, 12. Magnetic Measurements, 13. Measurement of Non-electrical Quantities

2013 9789381075722 885 pp **BSPBSP** PB Rs. 650.00



### **Power Semiconductor Drives**

S.B. Dewan, G.R. Slemon and A. Straughen

354 pp Rpt. 2009 978-81-265-2256-9 **BSPJW** \*Rs. 795.00



### **Power Semiconductor Drives**

P.Venkateswara Rao

2007 311 pp 978-81-7800-146-2 **BSPBSP** \*Rs. 295.00

### NEURAL NETWORKS



### **Introduction to Fuzzy Logic using MATLAB**

S.N Sivanandam, S. Sumathi and S.N. Deepa

Contents: 1. Introduction, 2. Classical and fuzzy sets, 3. Classical and fuzzy relations, 4. Membership Functions, 5. Defuzzification 6. Fuzzy Rule Based System, 7. Fuzzy Decision Making 8. Applications of Fuzzy Logic, 9. Fuzzy Logic Projects with Matlab.

Rpt. 2013 9788132211075 PB 430 pp Rs. 995.00



NEURAL

PROCESSING

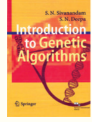
### **Introduction to Genetic Algorithms**



### S.N. Sivanandam and S.N. Deepa

Contents: 1. Evolutionary Computation, 2. Genetic Algorithms, 3. Terminologies and Operators of GA, 4. Advanced Operators and Techniques in Genetic Algorithm, 5. Classification of Genetic Algorithm, 6. Genetic Programming, 7. Genetic Algorithm Optimization Problems, 8. Genetic Algorithm Implementation Using Matlab, 9. Genetic Algorithm Optimization in C/C++, 10. Applications of Genetic Algorithms, 11. Introduction to Particle Swarm Optimization and Ant Colony Optimization

Rpt.2013 9788132211051 442 pp **BSPSPR** Rs. 995.00



### **Handbook of Neural Network Signal Processing**



HU

Contents: Part I - Neural Network Fundaments 1. Introduction to Artificial Neural Network for Signal Processing 2. Multilayer Perceptrons 3. Radial Basis Networks 4. Support Vector Machine 5. Committee Machines Part II - Neural Network Solutions To Statistical Signal Processing Problems 6. Applications of ANN to Nonlinear Signal Processing 7. Applications of ANN to Blind Deconvolution and Source Separation 8. Adaptive Principle Component Analysis 9. Applications of ANN to System Identification 10. Applications of ANN to Time Series Prediction Part III - Signal Processing Applications Using Neural Networks 11. Applications of ANN to Speech Processing 12. Applications of ANN to Video Signal Processing 13. Applications of ANN to Biomedical Signal Processing 14. Hierarchical Fuzzy

Neural Networks for Pattern Classification and Shang Hung Lin

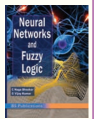
Rpt.2013 9780849323591 **BSPCRC** HB Rs. 2200.00 408 pp

### **Neural Networks and Fuzzy Logic**

C. Naga Bhaskar and G Vijay Kumar

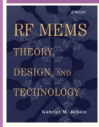
Contents: 1. Overview of Neural Networks 2. Fundamentals of Neural Networks 3. Feedforward Neural Networks 4. Neural Networks Architectures 5. Associative Memories 6. Introduction to Fuzzy Sets: Basic Definitions and Relations 7. Introduction to Fuzzy Logic 8. Fuzzy Control and Stability 8A. Advanced Process Control 8B. Fuzzy Logic Application

2011 978-93-81075-40-1 **BSPBSP** 300 pp Rs. 250.00



# /isit: www.bspbooks.net/www.bspublications.net for latest updates

### **MEMS**



### RF MEMS: Theory, Design, and Technology

### Gabriel M. Rebeiz

Contents: 1. Introduction: RF MEMS for Microwave Applications 2. Mechanical Modeling of MEMS Devices: Static Analysis 3. Mechanical Modeling of MEMS Devices: Dynamic Analysis 4. Electromagnetic Modeling of MEMS Switches 5. MEMS Switch Library 6. MEMS Switch Fabrication and Packaging 7. MEMS Switch Reliability and Power Handling 8. Design of MEMS Switch Circuits 9, MEMS Phase Shifters 10, Distributed MEMS Phase Shifters and Switches 11, MEMS Varactors and Tunable Oscillators 12, Micro machined Inductors 13. Reconfigurable MEMS Networks, Filters, Antennas, and Subsystem 14. Phase Noise Analysis of MEMS Circuits, Phase Shifters, and Oscillators 15. Future Work in RF MEMS.

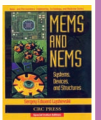
978-81-26525-80-5 **BSPJW** Rpt. 2010 \*Rs. 1150.00

### **MEMS and NEMS:** Systems, Devices, and Structures

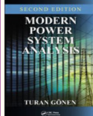
### Sergey Edward Lyshevski

Contents: 1. Overview and Introduction 2. New Trends in Engineering and Science: Micro- and Nanoscale Systems 3. Fundamentals of MEMS Fabrication 4. Devising and Synthesis of MEMS AND NEMS 5. Modeling of Micro- and Nanoscale Electromechanical Systems, Devices, and Structures 6. Nanosystems, Quantum Mechanics, and Mathematical Models 7. Control of Microelectromechanical Systems 8. Case Studies: Synthesis, Analysis, Fabrication, and Computer-Aided Design of MEMS

Rpt. 2010 461 pp 978-0-849312-62-5 PB \*Rs. 850.00



### Power Systems



### Modern Power System Analysis, 2nd Ed.

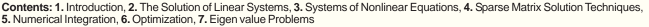
### Gonen

Contents: 1. General Considerations, 2. Basic Concepts, 3. Steady-State Performance of Transmission Lines 4. Disturbance of the Normal Operating Conditions and Other Problems, 5. Symmetrical Components and Sequence Impedances 6. Analysis of Unbalanced Faults, 7. System Protection, 8. Power-Flow Analysis

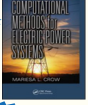
Rpt. 2013 9781466570818 **BSPT&F** £ 89.00

### Computational Methods for Electric Power Systems, 2nd Ed





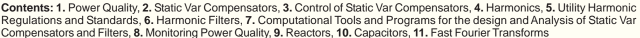
9781420086607 **BSPT&F** Rs. 750.00





### **Power Quality: VAR Compensation in Power Systems**

### R. Sastry Vedam, Mulukutla S. Sarma



9781420064803 Rs. 695.00

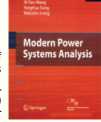
### Rpt. 2013 **Modern Power System Analysis**

Wang, Song and Irving



Contents: 1. Mathematical Model and Solution of Electric Networks, 2. Load Flow Analysis, 3. Stochastic Security Analysis of Electrical Power Systems 4. Power Flow Analysis in Market Environment, 5. HVDC and FACTS, 6. Mathematical Model of Synchronous Generator and Load, 7. Power System Transient Stability Analysis, 8. Small-Signal Stability Analysis of Power Systems.

Rpt. 2013 9788132211099 450 pp **BSPSPR** Rs. 1095.00



### **HVDC** and **FACTS** Controllers:

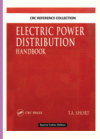
### Applications of Static Converters in Power Systems



Contents: 1. Introduction to HVDC Transmission, 2. Types of Converters, 3. Synchronization Techniques for Power Converters, 4. HVDC Controls 5. Forced Commutated HVDC Converters, 6. Capacitor Commutated Converters for HVDC Systems. 7. Static Compensators: STATCOM Based on Chain-Link Converters. 8. HVDC Systems Using Voltage Source Converters. 9. Active Filters. 10. Typical Disturbances in HVDC Systems. 11. Advanced Controllers. 12. Measurement/Monitoring Aspects. 13. Case Studies of AC-DC System Interactions. 14. Simulators for Analyzes of Power System Phenomena. 15. Modern HVDC - State of the Art

Rpt. 2013 9788132210757 RSPSPR PR Rs. 995.00 295 pp

### **Power Systems**



### **Electric Power Distribution Handbook**

### NEW

### Short

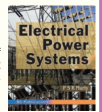
Of the ...big three... components of the electricity infrastructure, distribution typically gets the least attention, and no thorough, up-to-date treatment of the subject has been published in years. Filling that void, the Electric Power Distribution Handbook provides comprehensive information on the electrical aspects of power distribution systems. It is an unparalleled source for the background information, hard-to-find tables, graphs, methods, and statistics that power engineers need, and includes tips and solutions for problem solving and improving performance. In short, this handbook gives readers the tools they need to understand the science and practices of distribution systems.

Rpt. 2013 784 pp 9780849317910 HB BSPCRC Rs. 3500.00

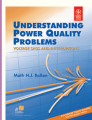
### **Electrical Power Systems**

### P. S. R. MURTY

Contents: 1. Introduction 2.The Line Parameters 3.Mechanical Design 4. Insulators 5. Corona and Interference 6. Performance of Transmission Lines 7. Cables 8. Substations and Neutral Grounding 9. Distribution System 10. Over Voltages 11. Protection against Over Voltages 12. Graph Theory and Network Matrices 13. Short Circuit Analysis 14. Unbalanced Fault Analysis 15. Circuit Breakers 16. Relaying and Protection 17. Power System Stability 18. Load Flow Analysis 19. Economic Operation of Power Systems 20. Load Frequency Control 21. Voltage and Reactive Power Control



2011 845 pp 978-93-81075-30-2 BSPBSP PB Rs. 375.00



### **Understanding Power Quality Problems:** Voltage Sags and Interruptions

Math H. J. Bollen

**Contents: 1.** Overview of Power Quality and Power Quality Standards **2.** Long Interruptions and Reliability Evaluation **3.** Short Interruptions **4.** Voltage Sags — Characterization **5.** Voltage Sags — Equipment Behavior **6.** Voltage Sags — Stochastic Assessment **7.** Mitigation of Interruptions and Voltage Sags **8.** Summary and Conclusions

Rpt. 2011 541 pp 978-81-26530-39-7 BSPJW PB \*Rs. 1195.00

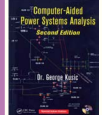
### Electric Power Engineering, 2nd Ed.

### Olle I. Elgerd, Patrick D. van der Puije

**Contents: 1.** Energy: The Basis of Civilization **2.** Fundamentals of Energy **3.** Fundamentals of Electric Energy **4.** Synchronous Machine **5.** The Power Transformer **6.** The Electric Power Network **7.** The Direct Current Machine **8.** Induction Machine **9.** Electric Motors for Special Applications

Rpt. 2010 455 pp 978-0-412-10551-7 BSPSPR PB \*Rs. 1095.00





### Computer-Aided Power Systems Analysis, 2nd Ed. (With CD)

### **George Kusic**

**Contents: 1.** Central Operation and Control of Power Systems **2.** Elements of Transmission Networks **3.** Bus Reference Frame **4.** Network Fault and Contingency Calculations **5.** Power Flow on Transmission Networks **6.** Generator Base Power Setting **7.** State Estimation from Real-Time Measurements **Appendix A:** Conductor Resistance and Rating

Rpt. 2010 386 pp 978-1-4200-6106-2 BSPT&F PB \*Rs. 695.00

### **Protective Relays:** Their Theory and Practice 3rd Ed

### Warrington

Contents: 1. Basic Principles of Protective Relays 2. Development of Static Relays 3. Basic Semiconductor Devices and Circuits 4. Comparators 5. Output Devices; D.C. Supply; Transient Overvoltages 6. Power System Faults 7. Current and Potential Transformers 8. Overcurrent Directional Relays 9. Differential Relays 10. Distance Relays 11. Steady-state Sources of Distance Relays Error 12. Multi-input Comparators 13. Heating, Harmonics and Load-Shedding 14. E. H. V. Line Protection 15. Pilot Different Protection 16. The Future





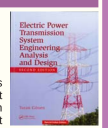
# Visit: pbooks.net / www.bspublications.net for latest updates

### Power Systems

### **Electric Power Transmission System Engineering:** Analysis and Design, 2nd Ed.

**Turan Gonen** 

Contents: Section I-1. Transmission System Planning 2. Transmission Line Structures and Equipment 3. Fundamental Concepts 4. Overhead Power Transmission 5. Underground Power Transmission and Gas-Insulated Transmission Lines 6. Direct-Current Power Transmission 7. Transient Overvoltages and Insulation Coordination 8. Limiting Factors for Extra-High and Ultrahigh Voltage Transmission: Corona, Radio Noise, and Audible Noise 9. Symmetrical Components and Fault Analysis 10. Protective Equipment and Transmission System Protection 11. Transmission System reliability Section II 12. Construction of Overhead Lines 13. Sag **Tension Analysis** 



**Rpt. 2010** 978-1-4398-0254-0 **BSPT&F** PB 852 pp \*Rs. 895.00



### FACTS: Modelling and Simulation in Power Networks

### **Enrique Acha**

Contents: 1. Introduction, 2. Modelling of facts Controllers, 3. Modelling of Conventional Power Plant, 4. Conventional Power Flow, 5. Power Flow including FACTS Controllers, 6. Three-Phase Power Flow, 7. Optional Power Flow, 8. Power Flow Tracing

9788126534920 **BSPJW** PB Rpt. 2012 403 pp \*Rs. 895.00

### **Understanding FACTS:**

### Concepts and Technology of Flexible AC Transmission Systems

### Narain G. Hingorani and Laszlo Gyugyi

Contents: 1. FACTS Concept and General System Considerations 2. Power Semiconductor Devices 3. Voltage-Sourced Converters 4. Self- and Line-Commutated Current-Sourced Converters 5. Static Shunt Compensators: SVC and STATCOM 6. Static Series Compensators: GCSC, TSSC, TCSC, and SSSC 7. Static Voltage and Phase Angle Regulators: TCVR and TCPAR 8. Combined Compensators: Unified Power Flow Controller (UPFC) and Interline Power Flow Controller (IPFC) 9. Special Purpose Facts Controllers: NGH-SSR Damping Scheme and Thyristor-Controlled Braking Resistor 10. Application Examples



978-81265-304-03 Rpt. 2011 432 pp **BSPJW** \*Rs. 795.00

### **Reactive Power Control in Electric Systems**

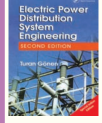
### Timothy J. E. Miller

Contents: 1. The Theory of Load Compensation 2. The Theory of Steady-State Reactive Power Control in Electric Transmission Systems 3. Reactive Power Compensation and the Dynamic Performance of Transmission Systems 4. Principles of Static Compensators 5. Design of Thyristor Controllers 6. An Example of a Modern Static Compensator 7. Series Capacitors 8. Synchronous Condensers 9. Reactive Compensation and The Electric ARC Furnace 10. Harmonics 11. Reactive Power Coordination







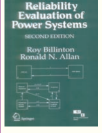


### Electric Power Distribution System Engineering, 2nd Ed.

### **Turan Gonen**

Contents: 1. Distribution System Planning and Automation 2. Load Characteristics 3. Application of Distribution Transformers 4. Design of Subtransmission Lines and Distribution Substations 5. Design Considerations of Primary Systems 6. Design Considerations of Secondary Systems 7. Voltage Drop and Power Loss Calculations 8. Application of Capacitors to Distribution Systems 9. Distribution System Voltage Regulation 10. Distribution System Protection 11. Distribution System Reliability 12. Electric Power Quality

Rpt.2010 978-1-4200-6200-7 **BSPT&F** PB \*Rs. 975.00 834 pp



### **Reliability Evaluation of** Power Systems, 2nd Ed.

Roy Billinton, Ronald N. Allan

**Rpt. 2008** 978-81-8128-321-4 614 pp **BSPSPR** \*Rs. 850.00

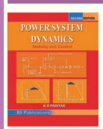
### **Reliability Evaluation of Engineering Systems,** Concepts and Techniques 2nd Ed.

Billinton and Ronald N.

453 pp Rpt.2007 81-8128-552-2 **BSPSPR** \*Rs. 850.00



### Power Systems



# **Power System Dynamics :** Stability & Control, 2nd Ed.

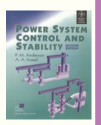
K. R. Padiyar

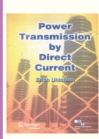
Rpt. 2008 571 pp 978-81-7800-024-4 BSPBSP PB \*Rs. 550.00

# Power System Control and Stability, 2nd Ed.

P.M. Anderson and A.A. Fouad

Rpt.2008 658 pp 978-81-265-1818-0 BSPJW PB \*Rs. 1250.00

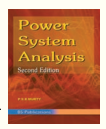




### Power Transmission by Direct Current

**Erich Uhlmann** 

Rpt. 2009 389 pp 978-81-8128-212-5 BSPSPR \*Rs. 795.00

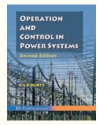


RSPRSP

# Power System Analysis, 2nd Ed.

P. S. R. Murty

2009 359 pp 978-81-7800-207-1 Rs. 350.00



**BSPBSP** 

Operation and Control in Power Systems, 2nd Ed.

P.S.R Murty

2009 428 pp 978-81-7800-200-2 PB \*Rs. 450.00

### MICROWAVE ENGINEERING

PB



## RFID Handbook: Applications, Technology, Security, and Privacy

Syed Ahson and Mohammad Ilyas

Contents: Section I: Introduction, 1. Physics and Geometry of RFID, 2. EPC global Network, 3. Design Automation for RFID Tags and Systems, 4. Far Field Tag Antenna Design Methodology, 5. Contemporary RFID Reader Architecture, 6. Progress in RFID Education, Section II: TECHNOLOGY, 7. RFID Reader Synchronization, 8. Adaptive Tag Anti Collision Protocols for RFID Passive Tags, 9. Comparative Performance Analysis of Anti-Collision Algorithms in RFID Networks, 10. Maximizing Read Accuracy by Optimally Locating RFID Interrogators, 11. Minimum Energy/Power Considerations, 12. Electomagnetic Coupling in RFID, 13. RFID Tags for Metallic Object Identification, 14. WISP: A Passively Powered UHF RFID Tag with Sensing and Computation, Section III: APPLICATIONS, 15. From

Automatic Identification and Data Capture (AIDC) to "Smart Business Process": Preparing for a Pilot Integrating RFID, 16. Technological Requirements and Derived Benefits from RFID Enabled receiving in a Supply Chain, 17. A Prototype on RFID and Sensor Networks for Elder Health Care, 18. Triage with RFID tags for Massive Incidents, 19. RFID Tagging and the Design of "Place", 20. Photosensing RFID Tags for Precise Location and Geometry Queries, 21. RFID and NFC on Mobile Phones, 22. Applying RFID Technologies for the Next-Generation Automotive Services, 23. Application of RFID Technologies for Communication Robots, 24. Browsing the World with RFID Tags, 25. RFID-Enabled Privacy-Preserving Video Surveillance: A Case Study, Section IV: SECURITY AND PRIVACY, 26. Is RFID technology Secure and Private? 27. Privacy and Personal Information Protection in RFID Systems, 28. Multilateral Approaches Reliable Mobile RFID Service Systems, 29. ONS Security, 30. Practical Steps for Security RFID Systems, 31. Lightweight Cryptography for Low Cost RFID: A New Direction in Cryptography, 32. Low Overheard RFID Security, 33. Layers of Security for Active RFID Tags, 34. Cryptographic Approaches to RFID Security and Privacy, 35. RFID Authentication: Reconciling Anonymity and Availability, 36. Security and Privacy of RFID for Biomedical Applications: A Survey

Rpt.2013 689 pp 9781420054996 BSPCRC HB Rs. 3500.00

### The RF Transmission Systems Handbook

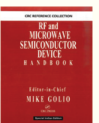
Jerry C. Whitaker



Contents: 1. Applications of RF Technology, 2. Electromagnetic Spectrum, 3. Amplitude Modulation, 4. Frequency Modulation, 5. Pulse Modulation, 6. Digital Modulation, 7. High-Power Vacuum Devices, 8. Microwave Vacuum Devices, 9. Bipolar Junction and Junction Field-Effect Transistors, 10. Metal-Oxide Semiconductor Field-Effect Transistors, 11. Solid-State Amplifiers, 12. Coaxial Transmission Lines, 13. Waveguides, 14. RF Combiner and Diplexer Systems, 15. Radio Wave Propagation, 16. Antenna Principles, 17. Practical Antenna Systems, 18. Preventing RF System Failures, 19. Troubleshooting RF Equipment, 20. RF Voltage and Power Measurement, 21. Spectrum Analysis, 22. Testing Coaxial Transmission Line, 23. The Smith Chart, 24. Tower Construction and Maintenance, 25. Safety Issues for RF Systems



Rpt. 2013 504 pp 9780849309731 BSPCRC HB Rs. 3500.00



### **RF and Microwave Semiconductor Device Handbook**



Contents: 1. Varactors 2. Schottky Diode Frequency Multipliers 3. Transit Time Microwave Devices 4. Bipolar Junction Transistors 5. Heterostructure Bipolar Transistors 6. Metal-Oxide-Semiconductor Field Effect Transistors 7. Metal Semiconductor Field Effect Transistors 8. High Electron Mobility Transistors 9. RF Power Transistors from Wide Bandgap Materials 10. Monolithic Microwave IC Technology 11. Semiconductors 12. RF Package Design and Development 13. Thermal Analysis and Design of Electronic Systems 14. Low Voltage/Low Power Microwave Electronics 15. Technology Computer Aided Design 16. Nonlinear Transistor Modeling for Circuit Simulation

Rpt. 2013 336pp 9780849315626 HB BSPCRC Rs. 2200.00

# Visit: www.bspbooks.net / www.bspublications.net for latest updat

### **SPICE / MATLAB**



### **Introduction to Fuzzy Logic using MATLAB**



S.N Sivanandam, S. Sumathi and S.N. Deepa

**Contents: 1.** Introduction, **2.** Classical and fuzzy sets, **3.** Classical and fuzzy relations, **4.** Membership Functions, **5.** Defuzzification **6.** Fuzzy Rule Based System, **7.** Fuzzy Decision Making **8.** Applications of Fuzzy Logic **9.** Fuzzy Logic Projects with Matlab.

Rpt. 2013 9788132211075 430 pp BSPSPR PB Rs. 995.00

### **Electronics: Basic, Analog and Digital with PSpice**



Nassir H. Sabah

Contents: 1. Basic Diode Circuits, 2. Basic Principles of Semiconductors, 3. PN Junction and Semiconductor Diodes, 4. Semiconductor Fabrication, 5. Field Effect Transistors, 6. Bipolar Junction Transistor, 7. Two-Port Circuits, Amplifiers, and Feedback, 8. Single-Stage Transistor Amplifiers, 9. Multistage and Feedback Amplifiers, 10. Differential and Operational Amplifiers, 11. Power Amplifiers and Switches, 12. Basic Elements of Digital Circuits, 13. Digital Logic Circuit Families

Rpt.2013 729 pp 9781420087079 PB BSPT&F Rs. 950.00





### **PSPICE and MATLAB for Electronics:** An Integrated Approach

Attia

Contents: 1. PSPICE Fundamentals 2. PSPICE Advanced Features 3. MATLAB Fundamentals 4. MATLAB Functions 5. Diode Circuits 6. Operational Amplifier 7. Transistor Characteristics and Circuits

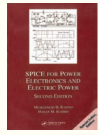
2009 338 pp 978-0-8493-1263-2 BSPT&F PB \*Rs. 595.00

### Spice For Power Electronics and Electric Power, 2nd Ed. (With CD)

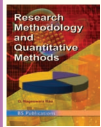
### Muhammad H. Rashid and Hasan M. Rashid

Contents: 1. Introduction 2. Circuit Descriptions 3. Defining Output Variables 4. Voltage and Current Sources 5. Passive Elements 6. Dot Commands 7. Diode Rectifiers 8. DC–DC Converters 9. Pulse-Width-Modulated Inverters 10. Resonant-Pulse Inverters 11. Controlled Rectifiers 12. AC Voltage Controllers 13. Control Applications 14. Characteristics of Electrical Motors 15. Simulation Errors, Convergence Problems, and Other Difficulties Appendix A: Running PSpice on PCs

Rpt. 2009 552 pp 978-0-8493-3418-4 BSPT&F PB \*Rs. 795.00



### GENERAL



### **Research Methodology and Quantitative Methods**

### G. Nageswara rao

Contents: 1. Introduction, 2. Research Process, 3. Methods and Materials, 4. Sampling Methods, 5. Scale Construction Methods 6. Elementary Decision Theory, 7. Collection of Data, 8. Data Organization, 9. Measures of Central Tendency and Dispersion, 10. Tests of Hypotheses, 11. Chi-square Distribution, 12. Correlation and Regression, 13. Analysis of Variance 14. Time Series and Index Numbers, 15. Non-Parametric Tests, 16. Elementary Queuing Theory, 17. Multivariate Statistical Methods 18. Report Writing

2011 978-93-81075-56-2 300 pp PB Rs. 250.00

### **Fundamentals of Intellectual Property for Engineers**

### **Kompal Bansal and Parikshit Bansal**

Contents: 1. Intellectual Property Rights and their usefulness for Engineers, 2. Intellectual Property vs. Physical or conventional Property, 3. Usefulness of Patents for Engineers, 4. Practical aspects of filing a Patent in India and Abroad, 5. Copyright and its usefulness in Engineering, 6. Practical aspects of Copyright Registration and Transfer, 7. Industrial Design Registration and its usefulness in Engineering, 8. Practical aspects of Industrial Design Registration in India and Abroad, 9. Trade Secrets-Importance for Engineers, 10. Trademarks-Importance in Engineering, 11. Trademarks-Importance in Engineering, 12. Legislations and Policy, 13. Digital Innovations and Developments as Knowledge Assets, 14. IP Laws, Cyberlaws and Digital Content Protection, 15. Practical Assignments

2013 978-81-7800-277-4 468 pp PB Rs. 275.00



### COMING SOON

### **Electrical and Electronic Measurements**

Srinivas G.N.

Contents: 1. Measuring Instruments 2. Instrument Transformers 3. Measurement of Power 4. Measurement of Energy 5. Potentiometers 6. Resistance Measurements 7. A.C Bridges 8. Magnetic Measurements 9. Electronic Instruments 10. Dual Trace Oscilloscope 11. Transducers Chapter 12. Introduction

### High Voltage Engineering

### Kamakshaiah

Contents: 1. High Voltage Engineering 2. Generation of High D.C Voltages 3. Generation of Impulse Voltages 4. Generation of High A.C Voltages and Switching Surges 5. Measurement of High Voltages 6. Measurement of Impulse Voltages and Currents 7. Fundamentals of Electrical Breakdown Phenomenon in Gases 8. Electrical Breakdown in Uniform and Non Uniform Fields 9. Breakdown Mechanism of Vacuum, Solid and Liquid Insulation 10. High Voltage Testing of Electrical Equipment 11. Over Voltage and Insulation Co-ordination in Power Systems 12. GAS Insulated Sub Stations

### **Power Systems**

### **Srilalit Narayan**

Contents: 1. Transmission Line Parameters 2. Transmission line Performance 3. Transmission line performance - Long Lines 4. Factors Governing performance of transmission lines 5. Power System Transients 6. Over head line insulators 7. Overhead Lines Construction 8. Underground Cables 9. Per Unit representation 10. Three phase symmetrical transients 11. Transmission line faults – symmetrical component analysis 12. Economics of power generation 13. Power factor and voltage control 14. Load Flow Studies 15. Power system stability 16. Grounding of power system 17. Substations 18. On Line carrier communication 19. Extra high voltage transmission 20. Standards and Tests on power system components

### **CONTACT OUR NEAREST** REPRESENTATIVE FOR ASSISTANCE

### NORTH ZONE

### **AVADESH KUMAR TIWARI**

**Territory Sales Manager** 

09415810938

up@bspbooks.net

uttarakhand@bspbooks.net

delhi@bspbooks.net / punjab@bspbooks.net

### WEST ZONE

maharastra@bspbooks.net/gujarat@bspbooks.net

### CENTRAL ZONE

**TEERATH PATEL** 

**Territory Sales Manager** 

09893719561; mp@bspbooks.net

### **EAST ZONE**

### KRISHNA PATRO

Sales Executive

09861760260; orissa@bspbooks.net

### SOUTH ZONE

V. SRINIVASA RAO

**Territory Sales Manager** 

09849650232; srinivas.v@bspbooks.net

### M. HARIPRASAD

Sales Executive

09849539048; aprep@bspbooks.net

### S. SUKUMAR

Sales Executive

09976513469; tamilnadu@bspbooks.net

karnataka@bspbooks.net;

### **Head Office**

### **VASUDEV RAO**

**Marketing Manager** 

09701334178; vasudev.rao@bspbooks.net

### **MADHURESH N. SHAH**

Channel Manager-Retail and E-commerce

09885688852; madhuresh.shah@bspbooks.net

### **NIKUNJESH A. SHAH**

Channel Manager-Marketing and Sales

08374105220; nikunjesh.shah@bspbooks.net

### Please send your orders / enquiries

Imprints: **BSP**BS Publications



### BSP BSP Books Pvt. Ltd.

BOOKS 4-4-309 / 316, Giriraj Lane, Sultan Bazar, Koti, Hyderabad - 500 095.

Ph: 040-23445688, 23445605, Fax: 91+40-23445611

e-mail: info@bspbooks.net; info@pharmamedpress.com

Visit our Website www.bspbooks.net / www.bspublications.net