BSP BSP Books Pvt. Ltd.

ELECTRONICS & COMMUNICATION ENGINEERING

- Communication Engineering & Signal Processing
- ► Electronics Basics
- Optical Design / Communication
- **▶** Electronics
- ► Embedded Systems
- ► Engineering Electromagnetics
- ▶ HDL / VHDL / Verilog / VLSI / FPGA
- Microwave Engineering / Mobile Communications
- Data Communication / Networks / Wireless
- ▶ SPICE / MATLAB
- Competitive Exams

COMMUNICATION ENGINEERING & SIGNAL PROCESSING



Cognitive Radio Architecture: The Engineering Foundations of Radio XML with CD-Rom

Mitola Joseph III

Contents: 1. Introduction 2. Technical Overview 3. Evolving from Aware and Adaptive to Cognitive Radio 4. Autonomous Machine Learning for AACR 5. Cognitive Radio Architecture 6. Introduction to CRI 7. Radio Domain Use Cases 8. Radio Knowledge 9. Implementing Radio Domain Skills 10. User Domain Use Cases 11. User-Domain Knowledge 12. Implementing User Domain Skills 13. Semantic Radio 14. Conclusions, Glossary 15. References

2017 | 9788126563777 | 485 pp | BSPJW | PB | Rs. 1095.00



Control Systems: A Comprehensive Lab Manual



Ch. Chengaiah & G. V. Marutheswar

Contents: 1. Introduction to Matlab **2.** Familiarization with MATLAB Control System Toolbox **3.** Transfer Functions **4.** Time Domain Analysis **5.** Stability Analysis **6.** Compensation and Controllers of Control Systems

7. State Space Analysis in Control Systems 8. Simulink Model

2017 | 9789352301584 | 126 pp | BSPBSP | PB | Rs. 150.00

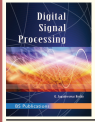


Communication Systems, 2nd Ed.

Haykin

Contents: 1. Introduction 2. Representation of Signals and Systems 3. Amplitude Modulation 4. Angle Modulation 5. Random Processes 6. Noise in CW Modulation 7. Pulse – Analog Modulation 8. Pulse-Digital Modulation 9. Broadband Data Transmission 10. Band-Pass Data Transmission

Rpt. 2016 | 9788126513260 | 653 pp | BSPJW | PB | Rs. 599.00

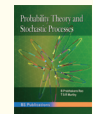


Digital Signal Processing

G. Jagadeeswar Reddy

Contents: 1: Introduction to Digital Signal Processing, **2:** Discrete Fourier Series, **3:** Z-transform, **4:** IIR Digital Filters, **5:** FIR Digital Filters, **6:** Multirate Digital Signal Processing

2015 | 9789383635719 | 394 pp | BSPBSP | PB | Rs. 450.00



Probability Theory and Stochastic Processes

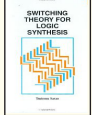
B. Prabhakara Rao & T S R Murthy

Contents: 1. Probability 2. Random Variable 3. Operations on One Random Variable-Expectations 4. Multiple Random Variables 5. Operations on Multiple Random Variables 6. Random Processes 7. Random Process-Spectral Characteristics 8. Linear Systems with

JULY 2017

Random Inputs

Rpt. 2017 | 9789381075982 | 576 pp | BSPBSP | PB | *Rs. 450.00



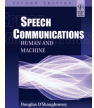
Switching Theory for Logic Synthesis

Tsutomu Sasao

Contents: 1. Mathematical Foundation. 2. Lattice and Boolean Algebra. 3. Logic Functions and their Representations 4. Optimization of and-or Two-level Logic Networks. 5. Logic Functions with Various Properties. 6. Sequential Networks. 7. Optimization of Sequential Networks. 8. Delay and Asynchronous Behavior. 9. Multi-valued Input Two-valued Output

Behavior. **9.** Multi-valued Input Two-valued Output Function. **10.** Heuristic Optimization of Two-level Networks. **11.** Multi-level Logic Synthesis. **12.** Logic Design Using Modules. **13.** Logic Design Using EXORs. **14.** Complexity of Logic Networks

Rpt. 2011 | 9788184898026 | 361 pp | BSPSPR | PB |*Rs. 950.00



Speech Communications: Human and Machine, 2nd Ed.

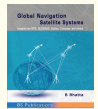
Douglas O'shaughnessy

Contents: 1. Introduction 2. Review of Mathematics for Speech Processing 3. Speech Production and Acoustic Phonetics 4. Hearing 5. Speech Perception 6. Speech Analysis 7. Coding of Speech Signals

8. Speech Enhancement 9. Speech Synthesis

10. Automatic Speech Recognition 11. Speaker Recognition

Rpt. 2012 | 9788126536108 | 547 pp | BSPJW | PB | *Rs. 1095.00



Global Navigation Satellite Systems: Insights into GPS, GLONASS, Galileo, Compass, and others

B. Bhatta

Contents: 1. Overview of GNSS 2. Functional Segments of GNSS 3. Working Principle of GNSS 4. GNSS Signals and Range Determination 5. Errors and Accuracy Issues 6. Positioning Methods 7. GNSS Augmentations and

Other Navigation Satellite Systems 8. GNSS Receivers 9. Geodesy 10. Applications of GNSS 11. Surveying with GNSS

2010 | 9788178002200 | 438 pp | BSPBSP | HB | Rs. 895.00

COMMUNICATION ENGINEERING & SIGNAL PROCESSING



Random Signals: Detection, Estimation and Data Analysis

K. Sam Shanmugan & Arthur M. Breipohl

Contents: 1. Introduction 2. Review of Probability and Random Variables 3. Random Processes and sequences 4. Response of Linear Systems to Random Inputs 5. Special Classes of Random Processes 6. Signal Detection 7. Linear Minimum Mean-Square Error Filtering

8. Statistics 9. Estimating the Parameters of Random Processes from Data

Rpt. 2011 | 9788126528790 | 664 pp | BSPJW | PB | *Rs. 1295.00



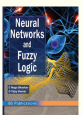
A Course in Digital Signal Processing

Boaz Porat

Contents: 1. Introduction, 2. Review of frequency – Domain Analysis, 3. Sampling and Reconstruction, 4. The Discrete Fourier Transform, 5. The Fast Fourier Transform, 6. Practical Spectral Analysis, 7. Review of z-Transforms and Difference Equations, 8. Introduction

to Digital Filters, **9.** Finite Impulse Response Filters, **10.** Infinite Impulse Response Filters, **11.** Digital Filters Realization and Implementation, **12.** Multirate Signal Processing, **13.** Analysis and Modeling of Random Signals, **14.** Digital Signal Processing Applications.

Rpt. 2012 | 788126534913 | 602 pp | BSPJW | PB |*Rs. 1295.00



Neural Networks and Fuzzy Logic

C. Naga Bhaskar & 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

Rpt. 2017 | 9789381075401 | 284 pp | BSPBSP | PB | *Rs. 350.00



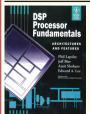
Applied Pattern Recognition

Bunke

Contents: 1. Skin-based Face Detection-Extraction and Recognition of Facial Expressions **2.** Facial Image Processing **3.** Face Recognition and Pose Estimation with Parametric Linear Subspaces **4.** 4D Segmentation of Cardiac Data Using Active Surfaces with Spatiotemporal Shape Priors **5.** Measuring Similarity Between Trajectories

of Mobile Objects **6.** Feature-Driven Emergence of Model Graphs for Object Recognition and Categorization **7.** Texture Analysis by Accurate Identification of a Generic Markov–Gibbs Model

Rpt. 2011 | 9788184898729 | 245 pp | BSPSPR | PB | *Rs. 995.00



DSP Processor Fundamentals: Architectures & Features

Phil Lapsley et. al.

Contents: 1. Digital Signal Processing and DSP System **2.** DSP Processors, Embodiments, and Alternatives **3.** Numeric Representations and Arithmetic **4.** Data Path **5.** Memory Architecture **6.** Addressing **7.** Instruction set

8. Execution control 9. Pipelining 10. Peripherals 11. On-Chip Debugging Facilities 12. Power Consumption and Management 13. Clocking 14. Price and Packaging 15. Fabrication Details 16. Development Tools 17. Applications Support 18. Conclusions

2010 | 9788126523542 | 224 pp | BSPJW | PB | Rs. 750.00



Communications Satellite Handbook

Walter L. Morgan & Gary D. Gordon

Contents: 1. Introduction 2. Teletraffic 3. Communication System 4. Multiple-Access Techniques

5. Spacecraft Technology 6. Satellite Orbits

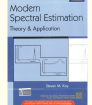
2010 | 9788126525782 | 900 pp | BSPJW | PB | Rs. 1995.00



Wireless Sensor Networks

C. S Raghavendra Krishna,M. Sivalingam & Taieb Znati

Rpt. 2010 | 9788184897104 | 423pp BSPSPR | PB | Rs. 850.00



Modern Spectral Estimation: Theory & Application

Steven M. Kay

Contents: 1. Introduction **2.** Review of Linear and Matrix Algebra **3.** Review of Probability, Statistics, and Random Processes **4.** Classical Spectral Estimation **5.** Parametric

Modeling **6**. Autoregressive Spectral Estimation: General **7**. Autoregressive Spectral Estimation: Methods **8**. Moving Average Spectral Estimation: **9**. Autoregressive Moving Average Spectral Estimation: General **10**. Autoregressive Moving Average Spectral Estimation: Methods **11**. Minimum Variance Spectral Estimation **12**. Summary of Spectral Estimators **13**. Sinusoidal Parameter Estimation **14**. Multichannel Spectral Estimation **15**. Two-Dimensional Spectral Estimation **16**. Other Applications of Spectral Estimation Methods

Rpt. 2010 | 9788131733561 | 539 pp | BSPPEA | PB | Rs. 1095.00



Control Systems, 3rd Ed.

N. C. Jagan

Contents: 1. Introduction, 2. Mathematical Modelling of Physical Systems, 3. Time Response Analysis of Control Systems, 4. Stability of Systems, 5. Root Locus Analysis, 6. Frequency Response of Control systems, 7. Nyquist

Stability Criterion and Closed Loop Frequency Response, **8.** Design in Frequency Domain, **9.** State Space Analysis of Control Systems

Rpt. 2017 | 9789383635832 | 548 pp | BSPBSP | PB | *Rs. 495.00



Statistical Signal Processing

Louis Scharf

Contents: 1. Introduction 2. Rudiments of Linear Algebra and Multivariate Normal Theory 3. Sufficiency and MVUB Estimators 4. Neyman-Pearson Detectors 5. Bayes Detectors 6. Maximum Likelihood Estimators 7. Bayes Estimators 8. Minimum Mean-Squared Error

Estimators 9. Least Squares 10. Linear Prediction 11. Modal Analysis

Rpt. 2010 | 9788131733615 | 524 pp | BSPPEA | PB | Rs. 1050.00

Communication Engineering & Signal Processing



Introduction to Digital Signal Processing

Roman Kuc

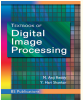
2006	8178001233	465 pp
BSPBSP	PB	Rs. 395.00



Understanding Data Communications and Networks, 3rd Ed.

William A. Shay

Rpt. 2017	9788178001791	766 pp
BSPBSP	PB	*Rs. 695.00



Textbook of

Digital Image Processing

M. Anji Reddy & Y. Hari Shankar

Rpt.2013	9788178001227	292 pp
BSPBSP	PB	Rs. 325.00



Introductory Computer Vision, Imaging Techniques & Solutions, 2nd Ed.

Adrian Low

2010	9788178001977	299 pp
BSPBSP	PB	Rs. 250.00



Communication Systems

B. P. Lathi

Rpt. 2017	9788178000152	431 pp
BSPBSP	PB	*Rs. 325.00



Signals Systems and Communication

B. P. Lathi

Rpt. 2017	9788178000169	607 pp
BSPBSP	PB	Rs. 450.00



Data Communications & Teleprocessing Systems, 2nd Ed.

Trevor Housley

2008	9788178000756	494 pp
BSPBSP	PB	Rs. 300.00



Satellite Communication Engineering

Michael O. Kolawole

Rpt. 2002	9780824707774	263 pp
BSPT&F	PB	*Rs. 695.00

ELECTRONICS — BASICS



Electrical and Electronic Measurements

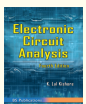
Srinivas G. N. et al.



Contents: 1. Measuring Instruments 2. Instrument Transformer 3. Measurement of Power 4. Measurement of Energy 5. Potentiometers

Resistance Measurements 7. A.C Bridges 8. Magnetic Measurements
 Electronic instruments 10. Dual Trace Oscilloscope 11. Transducers
 Display Devices and Signal Generators 13. Cathode Ray Oscilloscope

2018 | 9789352301928 | 600 pp | BSPBSP | PB | Rs. 495.00



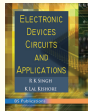
Electronic NEW Circuit Analysis, 4th Ed.

K. Lal Kishore

Contents : 1. Single Stage Amplifiers **2.** Multistage Amplifiers **3.** BJT - Amplifiers, Frequency Response **4.** MOS Amplifiers **5.** Feedback Amplifiers **6.** Oscillators

7. Large Signal Amplifiers 8. Tuned Amplifiers

Rpt.2017 | 9789352300983 | 455 pp | BSPBSP | PB | *Rs. 495.00



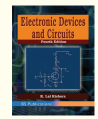
Electronic Devices Circuits and Applications

R. K. Singh & K. Lal Kishore

Content: 1. Semiconductor and Magnetic Material,
2. Electron Dynamics and CRO, 3. Junction Diode Characteristics, 4. Rectifiers, Filters and Regulators
5. Transistor Characteristics, 6. Transistor Biasing and

Stabilization, **7.** Amplifiers, **8.** Frequency Response, **9.** Feedback Amplifiers, **10.** Multistage Amplifier and Tuned Amplifier, **11.** Large Signal (Power) Amplifiers, **12.** Oscillators, **13.** Operational Amplifier, **14.** Multivibrators

2011 | 9789381075456 | 743 pp | BSPBSP | PB | Rs. 375.00



Electronic Devices and Circuits, 4th Ed.

K. Lal Kishore

Contents: 1. PN Junction Diode and its Applications **2.** Transistor and FET Characteristics **3.** Biasing and Stabilization **4.** Small Signal Analysis of FET and BJT Amplifiers **5.** Special Purpose Electronic Devices

6. Feedback Amplifiers 7. Oscillators

2014 | 9789383635160 | 390 pp | BSPBSP | PB | Rs. 395.00



Basic Electronics Engineering

R. K. Singh & K. Lal Kishore

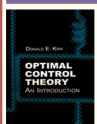


Content: 1. Junction Diode Characteristics, **2.** Rectifiers, Filters and Regulators, **3.** Transistor Characteristics, **4.** Transistor Biasing and Stabilization, **5.** Field Effect Transistors (FETs), **6.** Amplifiers,

7. Number Systems and Gate Logic, 8. Oscillators, 9. Feedback Amplifiers 10. Operational Amplifiers

2011 | 9789381075210 | 543 pp | BSPBSP | PB | Rs. 295.00

OPTICAL DESIGN / COMMUNICATION



Optimal Control Theory An Introduction

Kirk Donald E.

Contents: Part – I: Describing the System and Evaluating Its Performance 1. Introduction 2. The Performance Measure Part – II: Dynamic Programming 3. Dynamic Programming Part – III: The Calculus of Variations and Pontryagins Minimum Principle 4. The

Calculus of Variations **5.** The Variational Approach to Optimal Control Problems Part – IV: Iterative Numerical Techniques for Finding Optimal Controls and Trajectories **6.** Numerical Determination of Optimal Trajectories **Part – V: Conclusion 7.** Summation.

Rpt. 2016 | 9780486324326 | 480 pp | BSPDOV | PB | Rs. 995.00



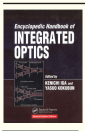
Lasers and Optical Engineering

Das

Contents: Part-I Geometrical Optics, 1. Fundamentals of Geometrical Optics, 2. Matrix Formulation of Geometrical Optics, 3. Image Formation, 4. Complex Systems, 5. The Tele Scoping System, 6. Some comments About the Matrix

Method, 7.Apertures and Stops, 8. Radiometry and Photometry, 9. Exact Matrices and Aberration, Part-II Physical Optics, 10. Wave Optics and Fourier Optics, 11. Fundamentals of Diffraction, 12. Radiation from a Source, 13. The Diffraction Problem, 14. Different Regions of Diffraction, 15. The Fourier Transform, 16. Some Examples of Fraunhofer Diffraction, 17. Phase Transmission Functions and Lens, 18. Fresnel Diffraction, 19. Detection and Coherence, 20. Interference, 21. Holography, 22. Physical optics, Part-III Lasers, 23. Introduction, 24. Amplifier and Oscillator, 25. The Fabry — Perot Laser, 26. Laser Cavity, 27. Gaussian Beam Optics, 28. Solution of the Cavity Problem, 29. Photon, Stimulated, and Spontaneous Emission, and the Einstein Relationship, 30. Light Amplifier - Population Inversion, 31. Different types of Light Amplifiers and Quantum Efficiency, 32. Rate Dynamics of Four-Level Lasers, 33. Properties of Light Laser, 34. Q-Switching and Mode Locking, 35. Lasers Part-IV Applications

Rpt. 2006 | 470 pp | 9788181285270 | BSPSPR | PB | *Rs. 1095.00



Encyclopedic Handbook of Integrated Optics

Kenichi Iga and Yasuo Kokubun

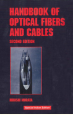
Rpt. 2014 | 9780824724252 | 510 pp BSPCRC | HB | Rs. 6000.00



Handbook of Optical Interconnects

Kawai Shigeru

Rpt. 2013 | 9780824724412 | 466 pp BSPCRC | HB | Rs. 3000.00

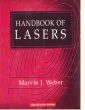


Handbook of Optical Fibers and Cables, 2nd Ed.

Hiroshi Murata

Rpt. 2014 | 9780824797195 | 532 pp HB | BSPCRC | Rs. 5000.00

OPTICAL DESIGN / COMMUNICATION



Handbook of Lasers

Marvin J. Weber

Rpt. 2014 | 9780849335099 | 1198 pp BSPCRC | HB | Rs. 6000.00



Handbook of Laser Technology and Applications, 3 Vol. Set

C. E. Webb & J. D. C. Jones

Rpt. 2014 | 9780750306072 | 2752 pp BSPCRC | HB | Rs.15000.00



Handbook of Nonlinear Optics, 2nd Ed.

Richard L. Sutherland

Rpt. 2014 | 9780824742430 | 974 pp BSPCRC | HB | Rs. 7000.00



Handbook of Optical Design, 2nd Ed.

Daniel Malacara & Zacarías Malacara

Rpt. 2013 | 9780824746131 | 533 pp BSPCRC | HB | Rs. 3500.00



Handbook of Optical Engineering

Daniel Malacara & Brian J. Thompson

Rpt. 2014 | 9780824799601 | 978 pp HB | BSPCRC | Rs. 7000.00



Advanced

Handbook of Charged Particle Optics, 2nd Ed.

Jon Orloff

Rpt. 2014 | 9781420045543 | 665 pp BSPCRC | HB | Rs. 6000.00



ELECTRONICS

Advanced Semiconductor Memories: Architectures, Designs, & Application

Ashok K. Sharma

Contents: 1. Introduction to Advanced Semiconductor Memories 2. Static Random Access Memory Technologies 3. High-Performance Dynamic random

Access Memories **4.** Application-Specific Dram Architectures and Designs **5.** Advanced Nonvolatile Memory Designs and Technologies **6.** Embedded Memories Designs and Applications **7.** Future Memory Directions: Megabytes to Terabytes

Rpt. 2014 | 9788126548385 | 672 pp | BSPJW | PB | *Rs. 1195.00

ELECTRONICS



Semiconductor Memories Technology, Testing & Reliability

Ashok K. Sharma

Contents: 1. Introduction 2. Random Access Memory Technologies 3. Nonvolatile Memories 4. Memory Fault Modeling and Testing 5. Memory Design for Testability and Fault Tolerance 6. Semiconductor Memory Reliability, 7. Semiconductor Memory Radiation Effects

8. Advanced Memory technologies 9. High-Density Memory Packing Technologies

Rpt. 2014 | 9788126548378 | 460 pp | BSPJW | PB | *Rs. 1095.00



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 | 9781420087079 | 763 pp | BSPCRC | PB | *Rs. 1095.00



Handbook of Semiconductor Interconnection Technology,

Geraldine C. Schwartz & Kris V. Srikrishnan

Rpt.2014 | 9781574446746 | 522 pp BSPCRC | HB | Rs. 6000.00



Handbook of Superconducting Materials, 2 Volume sets

David A. Cardwell and David S. Ginley

Rpt. 2014 | 9780750308984 |

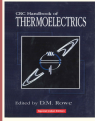
BSPCRC | HB | Rs. 5000.00



The Engineering Handbook, 2nd Ed.

Richard C. Dorf

Rpt.2014 | 9780849315862 | 3080 pp BSPCRC | HB | Rs. 6000.00

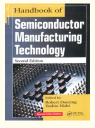


CRC Handbook of Thermoelectrics

D. M. Rowe

Rpt. 2014 | 9780849301469 | 716 pp BSPCRC | HB | Rs. 6000.00

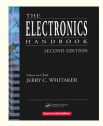
ELECTRONICS



Handbook of Semiconductor Manufacturing Technology, 2nd Ed.

Robert Doering & Yoshio Nishi

Rpt.2014 | 9781574446753 | 1720 pp BSPCRC | HB | Rs. 6000.00



Electronic Systems Maintenance Handbook, 2nd Ed

Whitaker

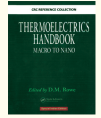
Rpt.2013 | 9780849383540 | 624 pp BSPCRC | HB | Rs. 3000.00



Decision Diagram Techniques for Microand Nanoelectronic Design Handbook

Svetlana N. Yanushkevich & D. Michael Miller

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



Thermoelectrics Handbook Macro to Nano

D. M. Rowe

Rpt. 2013 | 9780849322648 | 1014 pp BSPCRC | HB | Rs. 5000.00



CRC Handbook of Engineering Tables

Richard C. Dorf

Rpt.2013 | 9780849315879 | 656 pp BSPCRC | HB | Rs. 3000.00



EMBEDDED SYSTEMS

Embedded System Design:Modeling Synthesis & Verification

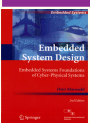
Daniel D.Gajski, Samar Abdi, Andreas Gerstlauer & Gunar Schirner

Contents: 1. Introduction 2. System design methodologies 3. Modeling 4. System synthesis 5. Software synthesis 6. Hardware synthesis

7. Verification 8. Embedded design practice

2013 | 9788132211068 | 352 pp | BSPSPR | PB | *Rs.995.00

EMBEDDED SYSTEMS



Embedded System Design: Embedded Systems Foundations of Cyber-Physical Systems

Peter Marwedel

Contents: 1. Introduction **2.** Specifications and Modeling **3.** Embedded System Hardware **4.** System

Software **5.** Evaluation and Validation **6.** Application Mapping **7.** Optimization **8.** Test

Rpt. 2014 | 9788132214694 | 389 pp | BSPSPR | PB | *Rs. 995.00



Embedded Systems Design with 8051 Microcontrollers Hardware and Software

Zdravko Karakehayov

Contents: 1. Basic Concepts 2. The 8051 Microcontroller 3. The 8051 Assembly Language Programming 4. Digital Interfacing 5. Analog Intefacing 6. Interfacing Personal Compuers 7. The83C5 Microcontroller 8. Serial Interfaces for Distributed Embedded Systems 9. High Level Languages for Microcontrollers 10. Embedded Systems Design 11. Design Examples

Rpt. 2011 | 9780824776961 | 417 pp | BSPT&F | PB |*Rs. 995.00



Designing Embedded Processors: A Low Power Perspective

Henkel, Jörg & Parameswaran

Contents: 1. Application-Specific Embedded Processors **2**. Low-Power Design... **3**. Synthesis of Instruction Sets ... **4**. A Framework for Extensible Processor Based MPSoC Design **5**. Design and Run Time

Code Compression for Embedded Systems 6. Power Optimization Strategies Targeting the Memory Subsystem 7. Layer Assignment Techniques ... 8. Memory Bank Locality and its Usage ... 9. Fundamentals of Power Aware Scheduling 10. Static DVFS Scheduling 11. Dynamic DVFS Scheduling 12. Voltage Selection for time-constrained Multi-Processor Systems 13. Compilation Techniques for Power, Energy, and Thermal Management 14. Compiler-Directed Dynamic CPU Frequency and Voltage Scaling 15. Link Idle Period Exploitation for Network Power Management 16. Remote Task Mapping 17. A Power and Energy Perspective on Multi-Processors 18. System-level Design of Network on Chip Architectures 19. Power-Performance Modeling and Design 20. Basic of Reconfigurable Computing 21. Dynamic Reconfiguration 22. Applications, Design Tools and Low Power Issues

Rpt. 2011 | 9788184898477 | 568 pp | BSPSPR | PB |*Rs. 995.00



Embedded Systems Design: An Introduction to Processes, Tools, and Techniques

Arnold S. Berger

Contents: 1. The Embedded Design Life Cycle **2.** The Selection Process **3.** The Partitioning Decision **4.** The Development Environment **5.** Special Software

Techniques **6**. A Basic Toolset **7**. BDM, JTAG, and Nexus **8**. The ICE - An Integrated Solution **9**. Testing **10**. The Future

Rpt. 2010 | 9789380501741 | 237 pp | BSPELS | PB | Rs. 650.00

EMBEDDED SYSTEMS



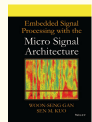
Designing Embedded Systems with PIC® Microcontrollers:

Principles and Applications, 2nd Ed.

Tim Wilmshurst

Contents: 1. Tiny Computers, Hidden Control 2. Introducing the PIC 16 series, and the 16F84A 3. Parallel Ports, Power Supply, and the Clock Oscillator 4. Starting to Program - An Introduction to Assembler 5. Building Assembler Programs 6. Working with Time: Interrupts, Counters, and Timers Unchanged 7. Larger Systems and the PIC 16883A 8. The Human and Physical Interface 9. Taking Timing Further 10. Starting with Serial 11. Data Acquisition and Manipulation 12. Smarter Systems and the PIC 18FXX2 13. The PIC 18FXX2 Peripherals 14. Introducing C 15. C and the Embedded Environment 16. Acquiring and Using Data with C 17. More C and the Wider C environment 18. Multi-tasking and the Real Time Operating System 19. The Salvo Real Time Operating System 20. Connectivity and Networks 21. A Zigbee project 22. A Survey of 16/32 bit PIC Microcontrollers,

Rpt. 2010 | 9789380501826 | 689 pp | BSPELS | PB |*Rs. 795.00



and DSPIC

Embedded Signal Processing with the Micro Signal Architecture

Woon-Seng Gan & Sen M. Kuo

Contents: 1. Introduction. Part A: Digital Signal Processing Concepts. 2. Time-Domain Signals and Systems, 3. Frequency-Domain Analysis and Processing, 4. Digital Filtering, Part B: Embedded Signal Processing Systems and Concepts 5.

Introduction to the Blackfin Processor, **6**. Real-Time DSP Fundamentals and Implementation Considerations, **7**. Memory System and Data Transfer, **8**. Code Optimization and Power Management, **Part C: Real-World Applications**, **9**. Practical DSP Applications: Audio Coding and Audio Effects, **10**. Practical DSP Applications: Digital Image Processing.

Rpt. 2014 | 9788126548576 | 486 pp | BSPJW | PB | *Rs. 1195.00

ENGINEERING ELECTROMAGNETICS



Principles & Techniques of Electromagnetic Compatility, 2nd Ed.

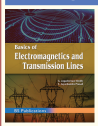
Christos Christopoulos

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:

GENERALEMC 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, **15**. EMC IN SYSTEMS DESIGN, **16**. EMC and Signal Integrity (SI), **17**. EMC and Wireless Technologies, **18**. EMC and Broadband Technologies, **19**. EMC and Safety **20**. Statistical EMC

Rpt. 2013 | 9780849370359 | 513 pp | BSPT&F | PB |*Rs. 995.00

ENGINEERING ELECTROMAGNETICS



Basics of Electromagnetics and Transmission Lines

G. Jagadeeswar Reddy &

T. Jayachandra Prasad

Contents: 1. Static Electric Fields **2.** Static Magnetic Fields **3.** Maxwell's Equations for Time Varying Fields **4.** EM Wave Characteristics **5.** Transmission Lines

2017 | 9789385433825 | 355 pp | BSPBSP | PB | Rs. 350.00



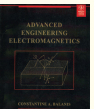
Engineering Electromagnetic Compatibility, 2nd Ed

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 Interference Immunity 9. Grounding, Shielding,

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

Rpt. 2016 | 9788126525799 | 425 pp | BSPJW | PB | *Rs. 1295.00



Advanced Engineering Electromagnetics

Constantine A. Balanis

Contents: 1. Time-Varying and Time-Harmonic Electromagnetic Fields 2. Electrical Properties of Matter, 3. Wave Equation and Its Solutions 4. Wave Propagation and Polarization 5. Reflection and Transmission 6. Auxiliary Vector Potentials, Construction of Solutions,

and Radiation and Scattering Équations 7. Electromagnetic Theorems and Principles 8. Rectangular Cross-Section Waveguides and Cavities 9. Circular Cross-Section Waveguides and Cavities 10. Spherical Transmission Lines and Cavities 11. Scattering 12. Integral Equations and the Moment Method 13. Geometrical Theory of Diffraction 14. Green's Functions.

Rpt. 2013 | 9788126518562 | 1002 pp | BSPJW | PB | *Rs. 1495.00



Engineering Electromagnetics, 2nd Ed.

Nathan Ida

Contents: 1. Vector Algebra **2.** Vector Calculus **3.** Columbu's Law and the Electric Field **4.** Gauss's Law and the Electric Potential **5.** Boundary Value Problems: Analytic Methods of Solution **6.** Boundary Value

Problems: Numerical (Approximate) Methods 7. The Steady Electric Current 8. The Static Magnetic Field 9. Magnetic Materials and Properties 10. Faraday's Law and Induction 11. Maxwell's Equation 12. Electromagnetic Waves and Propagation 13. Reflection and Transmission of Plane Waves 14. Theory of Transmission Lines 15. The Smith Chart, Impedance Matching, and Transmission Line Circuits 16. Transients on Transmission Lines 17. Waveguides and Resonators 18. Antennas and Eletromagnetic Radiation

Rpt. 2008 | 9788181282736 | 1236 pp | BSPSPR | PB | *Rs. 1295.00

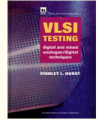


Electromagnetic Compatibility Handbook

Kenneth L. Kaiser

Rpt.2014 | 9780849320873 | 2568 pp BSPCRC | HB | Rs. 6000.00

HDL / VHDL / VERILOG / VLSI/FPGA



VLSI Testing: Digital & Mixed Analogue

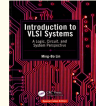
Hurst SL

Contents: 1. Introduction 2. Faults in digital circuits 3. Digital test pattern generation 4. Signatures and self test 5. Structured design for testability (DFT) techniques 6. Testing of structured digital circuits and microprocessors 7. Analogue testing 8. Mixed analogue/digital system test 9. The economics of test and final

NEW

overall summary

Rpt. 2017 | 9780852969014 | 552 pp | BSPIET | HB | Rs. 1595.00



Introduction to VLSI Systems: A Logic, Circuit, and System Perspective

Ming-Bo Lin

Contents: 1. Introduction 2. Fundamentals of MOS Transistors 3. Fabrication of CMOS ICs 4. Layout Designs 5. Delay Models and Path-Delay Optimization 6 Power Dissipation and Low-Power

Optimization 6.Power Dissipation and Low-Power Designs 7. Static Logic Circuits 8. Dynamic Logic Circuits 9. Sequential Logic Designs 10. Datapath Subsystem Designs 11. Memory Subsystems 12. Design Methodologies and Implementation Options 13. Interconnect 14. Power Distribution and Clock Designs 15. Input/Output Modules and ESD Protection Networks 16. Testing, Verification, and Testable Designs 17. An Introduction to Verilog HDL/System Verilog

Rpt. 2014 9781439868591 885 pp BSPCRC PB *Rs. 1795.00



A System Verilog Primer

J. Bhasker

Contents: 1. Introduction 2. Language Elements
3. Composite Types 4. Expressions 5. Behavioral Modeling
6. Structural Modeling 7. Other Topics 8. Advanced
Verification Topics 9. Assertions

Rpt. 2016 | 9788178002804 | 350 pp | BSPBSP | PB | Rs. 495.00



Design of System on a Chip: Devices and Components

Ricardo Reis & Jochen A. G. Jess

Contents: 1. Designs of System on a Chip. Introduction **2.** BJT Modeling with VBIC **3.** A MOS Transistor Model for Mixed Analog-digital Circuit Design and Simulation, **4.** Efficient Statistical Modeling for Circuit Simulation, **5.** Retargetable Application-driven Analog-

digital Block Design, **6.** Robust Low Voltage Power Analog VLSI Design, **7.** Ultralow-voltage memory circuits, **8.** Low-voltage Low-power Highspeed I/O Buffers, **9.** Microelectronics toward 2010

Rpt. 2014|9788184898965|272 pp|BSPSPR|PB|*Rs. 795.00



Digital System Test and Testable Design

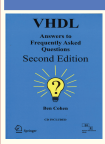
Navabi & Zainalabedin

Contents: 1. Basics of Test and Role of HDLs, 2. Verilog HDL for Design and Test, 3. Fault and Defect Modeling, 4. Fault Simulation Applications and Methods, 5. Test Pattern Generation Methods and Algorithms, 6. Deterministic Test Generation Algorithms,

7. Standard IEEE Test Access Methods, 8. Logic Built-in Self-test, 9. Test Compression, 10. Memory Testing by Means of Memory BIST

Rpt.2014 | 9788132214403 | 460 pp | BSPSPR | PB | *Rs. 1195.00

HDL / VHDL / VERILOG / VLSI/FPGA

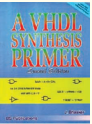


VHDL:

Answers to Frequently Asked Questions, 2nd Ed.(CD included)

Cohen Ben

Rpt. 2008	9788181288134 384 pp
BSPSPR	PB *Rs. 1295.00



A VHDL Synthesis Primer, 2nd Ed.

J. Bhaskar

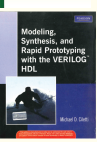
Rpt. 2010 | 9788178000145 | 296 pp BSPBSP | PB | Rs. 295.00



A Verilog[®] HDL Primer, 3rd Ed.

J. Bhasker

Rpt. 2016	9788178001425	400 pp
BSPBSP		Rs. 475.00



Modeling, Synthesis, & Rapid Prototyping with the Verilog™ HDL

Michael D. Ciletti

Rpt. 2010	9788131732564	727 pp
BSPPEA	PB	Rs. 995.00



VHDL Coding Styles and Methodologies, 2nd Ed.

Cohen Ben

Rpt. 2008	9788181283153	453 pp
BSPSPR	PB	Rs. 995.00



Verilog Digital Computer Design: Algorithms to Hardware

Mark Gordon Arnold

Rpt. 2010	9788131733714	602 pp
BSPPEA	PB	Rs. 1295.00



The Verilog® Hardware Description Language, 5th Ed.

Thomas & Moorby

Rpt. 2010	9788181286116	381 pp
BSPSPR	PB	*Rs. 995.00



Digital Design & Verilog HDL Fundamentals

Joseph Cavanagh

Contents: 1. Number Systems, Number Representations, and Codes 2. Minimization of Switching Functions 3. Combinational Logic 4. Combinational Logic Design Using Verilog HDL 5. Computer Arithmetic 6. Computer Arithmetic Design Using Verilog HDL 7. Sequential Logic 8. Sequential Logic Design Using Verilog HDL 9. Programmable Logic

Devices **10.** Digital and Analog Conversion **11.** Magnetic Recording Fundamentals **12.** Additional Topics in Digital Design

Rpt. 2010|9781420074154|1147 PP|BSPT&F|PB| *Rs. 1795.00



Essential of Electronics Testing for Digital Memory and Mixed Signal VLSI

Bushnel

Contents: I: Introduction to Testing 1. Introduction 2. VLSI Testing Process and Test Equipment 3. Test

2. VLSI Testing Process and Test Equipment 3. Test Economics and Product Quality 4. Fault Modeling II: Text Methods 5. Logic and Fault Simulation 6. Testability Measures 7. Combinational Circuit Test generation 8. Sequential Circuit Test Generation 9. Memory Test 10. DSP-Based Analog and Mixed-Signal Test 11. Model-Based Analog and Mixed-Signal Test 12. Delay Test 13. IDDQ Test III: Design for Testability 14. Digital DFT and Scan Design 15. Built-In Self-Test 16. Boundary Scan Standard 17. Analog Test Bus Standard 18. System Test and Core-Based Design 19. The Future of Testing

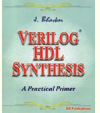
Rpt. 2015 | 9788132233299 | 690 pp | BSPSPR | PB | *Rs. 1695.00



The Verilog® PLI Handbook, 2nd Ed. (with CD ROM)

Stuart Sutherland

2008	9788181288122	784 pp
BSPSPR	HB	*Rs. 2795.00

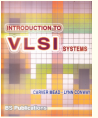


Verilog® HDL Synthesis:

A Practical Primer

J. Bhaskar

Rpt. 2016	9788178000114	216 pp
BSPBSP	PB	*Rs. 325.00



Introduction to VLSI Systems

Carver Mead & Lynn Conway

Rpt. 2015	9788178000411	396 pp
BSPBSP	PB	Rs. 425.00



CMOS VLSI Engineering Silicon-on-Insulator (SOI)

James B. Kuo & Ker-Wei Su

Rpt. 2009	9788181285799	422 pp
BSPSPR	I PR	I*Rs. 1195.00

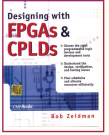
HDL / VHDL / VERILOG / VLSI/FPGA



Analog Design for CMOS VLSI Systems

Franco Maloberti

2007	9788181284341	374 pp
BSPSPR	PB	*Rs. 1095.00



Designing with FPGAs & CPLDs

Bob Zeidman

Contents: 1. Prehistory: Programmable Logic to ASICs 2. Complex Programmable Logic Devices (CPLDs) 3. Field Programmable Gate Arrays (FPGAs) 4. Universal Design Methodology for Programmable Devices 5. Design Techniques, Rules, and Guidelines

6. Verification 7. Electronic Design Automation Tools 8. Today and the Future

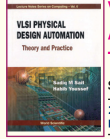
Rpt. 2011 | 9789380501901 | 236 pp | BSPELS | PB | *Rs. 750.00



Low-Voltage SOI CMOS VLSI Devices and Circuits

James B. Kuo & Shih-Chia Lin

Rpt. 2008	9788126518173	407 pp
BSPJW	PB	*Rs. 1095.00



VLSI Physical Design Automation: Theory and Practice

Sadiq M. Sait & Habib Youssef

2010	9788175967342	482 pp
BSPCUP	I PB	Rs. 595.00



Digital VLSI Systems Design, with CD-ROM

Ramachandran

Contents: 1. Introduction to Digital VLSI Systems Design 2. Review of Digital Systems Design 3. Design of Combinational and Sequential Circuits using Verilog 4. Writing a Test Bench for the Design 5. RTL Coding Guidelines 6. Simulation of Designs – Modelsim Tool 7. Synthesis of Designs – Synplify Tool 8. Place and

Route and Back annotation **9.** Design of Memories **10.** Arithmetic Circuit Designs **11.** Development of Algorithms and Verification using High Level Languages **12.** Architectural Design **13.** Project Design **14.** Hardware Implementations using FPGA and I/O boards **15.** Projects suggested for FPGA/ASIC Implementations

Rpt. 2011 | 9788184898231 | 709 pp | BSPSPR | PB | *Rs. 1295.00



A SystemC Primer (CD included), 2nd Ed.

J. Bhasker

Rpt. 2016	9788178001418	294 pp
BSPBSP	PB	*Rs. 795.00



Hardware/Software Co-Design: Principles and Practice

Jørgen Staunstrup & Wayne Wolf

Rpt. 2015	9788181286840	395 pp
BSPSPR	PB	*Rs. 1095.00



Practical Problems in VLSI Physical Design Automation

Lim

Contents: 1. Clustering. **2.** Partitioning **3.** Floorplanning **4.** Placement **5.** Steiner Routing **6.** Multi-net Routing

Rpt. 2011	9788132202431	260 pp
BSPSPR	PB	*Rs. 895.00



Fault Tolerant & Fault Testable Hardware Design

Parag K. Lala

Rpt. 2015	9788178000381	263 pp
BSPBSP	PB	Rs. 400.00



VLSI Design Methodologies for Digital Signal Processing Architectures

Bayoumi, Magdy A.

Rpt. 2005	9788181283160	399 pp
BSPSPR	I PB	Rs. 995.00



Timing Analysis and Optimization of Sequential Circuits

Maheshwari & Sapatnekar S.

2007	9788181285867	190 pp
BSPSPR	HB	*Rs. 995.00

HDL / VHDL / VERILOG / VLSI/FPGA



Field-Programmable Gate Arrays

Brown S.D., Francis R.J., Rose J. & Vranesic Z.G

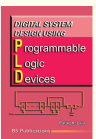
Rpt. 2014	9788181286895	206 pp
BSPSPR	PB	*Rs. 995.00



Field-Programmable Gate Arrays: Reconfigurable Logic for Rapid Prototyping and Implementation of Digital Systems

Oldfield

Rpt. 2013	9788126516612	327 pp
BSPJW	PB	*Rs. 1095.00



Digital System Design Using Programmable Logic Devices

Parag K. Lala

Rpt. 2015	9788178000398	286 pp
BSPBSP	PB	Rs. 425.00



Field-Programmable Gate Array Technology

Stephen M. Trimberger

Rpt. 2015	9788181286031	258 pp
BSPSPR	PB	Rs. 1095.00



Digital Design using Field Programmable Gate Arrays

Chan & Murad

Contents: 1. Introduction 2. Field-Programmable Gate Arrays 3. Design Flow 4. Review of Logic Design 5. Multilevel Logic Minimization 6. Finite State Machines 7. Placement and Routing 8. Verification and Testing 9. Design Guidelines and Case Studies

Rpt. 1994 | 9788131724408 | 250 pp | BSPPEA | PB | Rs. 525.00

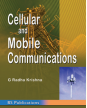
MICROWAVE ENGINEERING / MOBILE COMMUNICATIONS



Principles of Mobile Communication, 3rd Ed.

Stüber Gordon L.

Rpt. 2013 | 9788132211082 | 450 pp BSPSPR | PB | Rs. 1095.00



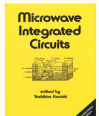
Cellular and Mobile Communications

Radha Krishna G.

Contents: 1. Introduction to Wireless Mobile Communication Systems 2. Cellular Mobile Radio Systems 3. Elements of Cellular Radio Systems Design 4. Interference 5. Cell Coverage for Signal and Traffic

6. Cell Site and Mobile Antennas 7. Frequency Management and Channel Assignment 8. Value of Implementing handoffs
9. Digital Cellular Networks
10. Third Generation Technology (3G Technology)

2010 | 9788178002460 | 346 pp | BSPBSP | PB | Rs. 210.00

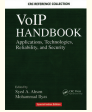


Microwave Integrated Circuits

Yoshihiro Konishi

Contents: 1. Basic Concepts of Microwave Integrated Circuits 2. Passive Elements, Components, and Devices 3. Microwave Semiconductor Devices 4. Materials and Fabrication Technologies 5. Microwave Integrated Circuits 6. System Applications 7. MIC Measurements 8. Dielectric, Magnetic, and Substrate Materials

Rpt. 2009 | 9780824781996 | 602 pp | BSPT&F | PB | *Rs. 895.00



VoIP HandBook

Syed A. Ahson & Mohammad Ilyas

Rpt. 2013 | 9781420070200 | 453 pp BSPCRC | HB | Rs. 2500.00



Microwave Integrated Circuits

I. Kneppo, J. Fabian, P. Bezousek,

P. Hrnicko & M. Pavel

Contents: 1. Introduction **2.** Analysis Passive Circuit Elements **3.** Modeling of Active Semiconductor Circuit Elements **4.** Basic Circuits **5.** Measuring and Testing

Rpt. 2006 | 9788181285102 | 329 pp | BSPSPR | PB | *Rs. 995.00

DATA COMMUNICATION / NETWORKS / WIRELESS

Neural Networks and Fuzzy

Logic

Neural Networks & Fuzzy Logic

C. Naga Bhaskar & 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

Rpt. 2017 | 9789381075401 | 284 pp | BSPBSP | PB | *Rs. 350.00

DATA COMMUNICATION / NETWORKS / WIRELESS



Software Defined Radio: Architectures, Systems & Functions

Markus Dillinger, Kambiz Madani & Nancy Alonistioti

Contents: 1. Reconfigurable Systems in a Heterogeneous Environment 2. User Requirements for SDR Terminals 3. The Need for Network Reconfigurability Management 4. Adaptive Protocols

Network Architectures and Functions
 Self-Learning and Adaptive Systems: The CODAApproach
 Open APIs for Flexible Service Provision and Reconfiguration Management
 Framework for Charging and Billing for Reconfigurable Services
 Communication Profiles
 Radio Re source Management in Heterogeneous Networks
 An Efficient Scheme of JRRM and Spectrum-Sharing Methods
 Mode Identification and Monitoring of Available Air Interfaces
 Reconfiguration of the Network Elements
 Management, Control and Data Interfaces
 Reconfiguration Principles for Adaptive Baseband

Rpt. 2014 | 9788126548361 | 416 pp | BSPJW | PB | Rs. 995.00



Data and Computer Communications: Networking and Internetworking

Gurdeep S. Hura & Mukesh Singhal

Contents: 1. Computer Networks and Standardization,
2. Basic Concepts Of Data Communication and signaling, 3. Signal

Transmission Basics, **4.** Modes of Communication Channel, **5.** Transmission Media, **6.** Telephone System, **7.** Introduction To Local Area Networks (LANs), **8.** IEEE LANs, **9.** Nonstandard LANs and Internetworking, **10.** Physical Layer, **11.** Data Link Layer, **12.** Network Layer, **13.** Transport Layer, **14.** Session Layer, **15.** Presentation Layer, **16.** Application Layer, **17.** Internet: Services And Connections, **18.** Integrated Digital Network (IDN) Technology, **19.** High Speed Networks, **20.** Client-Server computing Architecture

Rpt. 2012|9780849309281|1140 pp |BSPCRC|PB| *Rs. 1295.00



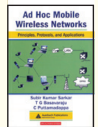
Ad Hoc Wireless Networking

Xiuzhen Cheng & Xiao Huang

Contents: 1. A Lifetime-Optimizing Approach to Routing Messages in Ad-hoc Networks, 2. Improving TCP Performance in Mobile Ad hoc Networks, 3. Energy Efficient Approaches in Wireless

Networking, **4.** Position Based Routing Algorithms For Ad hoc Networks: A Taxonomy, **5.** Location Discovery in Ad-hoc Wireless Sensor Networks, **6.** Ad Hoc Wireless Networks: From Theory to Protocols, **7.** Applications of Computational Geometry in Wireless Networks, **8.** Channel-Adaptive Ad Hoc Routing, **9.** A Survey of Wireless Security in Mobile Ad Hoc Networks: Challenges and Available Solutions, **10.** Location Related Issues in Mobile Network Systems, **11.** Power-Conserving Algorithms and Protocols in Ad Hoc Networks, **12.** Secure Communication in Adverse Mobile Ad Hoc Networks, **13.** The Role of Proactivity in Wireless and Ad Hoc Networks, **14.** Hybrid Routing: The Pursuit of an Adaptable and Scalable Routing Framework for Ad Hoc Networks, **15.** Scalability of Routing in Ad Hoc Networks: Principles and Practice

Rpt. 2011 | 9788184898484 | 629 pp | BSPSPR | PB | *Rs. 995.00



Ad Hoc Mobile Wireless Networks: Principles, Protocols and Applications

Subir Kumar Sarkar, Asis Kumar De & Souvik Sarkar

Contents: 1. Introduction 2. Mac layer protocols for ad hoc wireless networks 3. Routing protocols for ad hoc

wireless networks **4**. Multicast routing protocols for mobile ad hoc networks **5**. Transport protocols for ad hoc networks **6**. Quality of service ad hoc networks **7**. Energy management system in ad hoc wireless networks **8**. Mobility models for multi hop wireless networks **9**. Cross layer design issues for ad hoc wireless networks **10**. Applications and recent developments in ad hoc networks

Rpt. 2012 | 9781420062212 | 332 pp | BSPT&F | PB | *Rs. 695.00



Data Communications & Teleprocessing Systems, 2nd Ed.

Trevor Housley

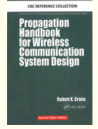
Rpt. 2008 | 9788178000756 | 494 pp BSPBSP | PB | Rs. 300.00



Understanding Data Communications and Networks, 3rd Ed.

William A. Shay

Rpt. 2017 | 9788178001791 | 766 pp BSPBSP | PB | *Rs. 695.00



Propagation Handbook for Wireless Communication System Design

Crane

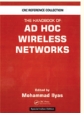
Rpt. 2013 | 9780849308208 | 307 pp BSPCRC | HB | Rs. 2500.00



The Industrial Communication Technology Handbook

Richard Zurawski

Rpt. 2013 | 9780849330773 | 936 pp BSPCRC | HB | Rs. 5000.00

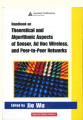


The Handbook of Ad Hoc Wireless Networks

Ilyas

Rpt.2013 | 9780849313325 | 624 pp BSPCRC | HB | Rs. 3000.00

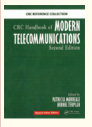
DATA COMMUNICATION / NETWORKS / WIRELESS



Handbook on Theoretical and Algorithmic Aspects of Sensor, Ad Hoc Wireless, and Peer-to-Peer Networks

Wu Jie

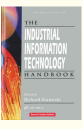
Rpt.2014 | 9780849328329 | 876 pp | BSPCRC | HB | Rs. 6000.00



CRC Handbook of Modern Telecommunications, 2nd Ed.

Patricia Morreale & Kornel Terplan

Rpt. 2013	1	9781420078008	679 pp
BSPCRC	L	HB	Rs. 3500.00



The Industrial Information Technology Handbook

Richard Zurawski

Rpt. 2014 | 9780849319853 | 1936 pp BSPCRC | HB | Rs. 6000.00

SPICE / MATLAB



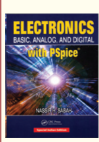
Introduction to Fuzzy Logic using MATLAB

S.N Sivanandam, S. Sumathi & 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. 1195.00



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 9781420087079 763 pp PB BSPCRC *Rs. 1095.00

SPICE / MATLAB



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

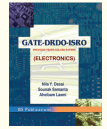
Muhammad H. Rashid & Hasan M. Rashid

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

Rpt. 2009 | 9780849334184 | 552 pp | BSPT&F | PB | *Rs. 895.00

COMPETITIVE EXAMS

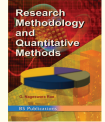


GATE-DRDO-ISRO: Previous Years Solved Papers (ELECTRONICS)

Nila Y. Desai, Sounak Samanta and Aheibam Laxmi

2012	9789381075234	758 pp
BSPBSP	PB	Rs. 400.00

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

Rpt. 2016 | 9789381075562 | 300 pp | BSPBSP | PB | Rs. 295.00



Fundamentals of Intellectual Property for Engineers

Kompal Bansal & 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

Rpt. 2013 | 9788178002774 | 468 pp | BSPBSP | PB | Rs.325.00



9788126548361

9781574446753

9780849315862

9780849315879

9788126536108

Dillinger Markus

Doering Robert

Dorf Richard C.

Dorf Richard C.

Douglas

BS Publications (A Unit of BSP Books Pvt. Ltd.)

Invites manuscripts from prospective authors to write books in the area of new emerging topics in Engineering, Information Technology, Remote Sensing, Biological Sciences/Biotechnology, Environmental Science, Management Science and other interdisciplinary subject areas.

Also, it invites Books tailored specifically to a syllabus of recognised course of study at colleges and universities level.

Authors may write to us with their background, brief description of the book with tentative table of contents, chapter synopsis and time frame for completion of the manuscript by e-mail to

editorial@bspbooks.net — Engineering & Technology; Management Sciences; Earth & Envrionmental Sciences

ORDER / RECOMMENDATION FORM

ISBN	Author	Title		Price Rs.	Qty
9781420070200	Ahson Syed	VoIP Handbook	HB	2500.00	
9788178001227	Anji Reddy M. et. al	Textbook of Digital Image Processing	PB	325.00	
9788131733714	Arnold	Verilog Digital Computer Design	PB	1295.00	
9788126518562	Balanis	Advanced Engineering Electromagnetics	PB	* 1495.00	
9788178002774	Bansal Kompal	Fundamentals of Intellectual Property for Engineers	PB	325.00	
9788181283160	Bayoumi, Magdy A.	VLSI Design Methodologies for Digital Signal Processing Architecture	PB	995.00	
9789380501741	Berger Arnold	Embedded System Design:			
		An Introduction to Processes, Tools and Techniques, 3rd Ed.	PB	650.00	
9788178002804	Bhaskar J.	A System Verilog Primer	PB	495.00	
9788178001418	Bhaskar J.	A System C Primer, 2nd Ed. with CD	PB	* 795.00	
9788178001425	Bhaskar J.	A Verilog® HDL Primer : 3rd Ed.	PB	* 475.00	
9788178000114	Bhaskar J.	Verilog® HDL Synthesis : A Practical Primer	PB	* 325.00	
9788178000145	Bhaskar J.	A VHDL Synthesis Primer : 2nd Ed.	PB	295.00	
9788178002200	Bhatta B.	Global Navigation Satellite Systems	HB	895.00	
9788181286895	Brown	Field Programmable Gate Arrays	PB	* 995.00	
9788184898729	Bunke	Applied Pattern Recognition	PB	* 995.00	
9788132233299	Bushnel	Essential of Electronics Testing for			
		Digital Memory and Mixed Signal VLSI	PB	* 1695.00	
9780750308984	Cardwell et. al	Handbook of Superconducting Materials: Charaterization, Applications,			
		Cryogenics and Superconductivity, Materials and Process, 2 Vol. Set	HB	5000.00	
9781420074154	Cavanagh Joseph	Digital Design and Verilog HDL Fundamentals	PB	* 1795.00	
9788131724408	Chan / Murad	Digital Design using Field Programmable Gate Arrays	PB	525.00	
9788184898484	Cheng	Ad Hoc Wireless Networking	PB	* 995.00	
9789352301584	Chenggaiah et. al	Control Systems - A Comprehensive Lab Manual	PB	150.00	
9780849370359	Christopoulos	Principles and Techniques of Electromagnetic Compatility, 2nd Ed.	PB	* 995.00	
9788131732564	Ciletti	Modeling, Synthesis and Rapid Prototy. Verilog HDL	PB	995.00	
9788181288134	Cohen Ben	VHDL Answer to FAQ 2nd Ed. (with CD)	PB	* 1295.00	
9788181283153	Cohen Ben	VHDL Coding Styles and Methodologies, 2nd Ed.	PB	995.00	
9780849308208	Crane Robert K.	Propagation Handbook for Wireless Communication System Design	HB	2500.00	
9788181285270	Das	Lasers and Optical Engineering	PB	* 1095.00	
9789381075234	Desai Y.	GATE-DRDO-ISRO, Previous Years Solved Papers (Electronics)	PB	400.00	

PB

HB

HB

HB

PB

* 995.00

6000.00

6000.00

3000.00

* 1095.00

Speech Communications Human and Machine 2nd Ed.

The Engineering Handbook, 2nd Ed.,

CRC Handbook of Engineering Tables

Software defined radio: Architectures, Systems and Functions

Handbook of Semiconductor Manufacturing Technology, 2nd Ed.

BSP BS Pu	blications	Electronics & Commi	unic	ation Engineering
9788132211068	Gajski	Embedded System Design: Modeling Synthesis and Verification	PB	* 995.00
9788126513260	Haykin	Communication Systems, 2nd Ed.	PB	599.00
9788184898477	Henkel et. al	Designing Embedded Processors, A Low Power Perspective	PB	* 995.00
9780824797195	Hiroshi Murata	Handbook of Optical Fibers and Cables	HB	5000.00
9788178000756	Housley T.	Data Communications & Teleprocessing Systems, 2nd Ed.	PB	300.00
9780849309281	Hura and Singhal	Data and Computer Communications: Networking and Internetworking	PB	* 1295.00
9780852969014	Hurst SL	VLSI Testing: Digital & Mixed Analogue	HB	1595.00
9788181282736	lda	Engineering Electromagnetics	PB	* 1295.00
9780849313325	llyas	The Handbook of Ad Hoc Wireless Networks	HB	3000.00
9789383635832	Jagan N.C.	Control Systems, 3rd Ed.	PB	* 495.00
9780849320873	Kaiser	Electromagnetic Compatibility Handbook	HB	6000.00
9780824724412	Kawai Shigeru	Handbook of Optical Interconnects	HB	3000.00
9788131733561	Kay	Modern Spectral Estimation	PB	1095.00
9780824724252	Kenichi Iga et. al	Encyclopedic Handbook of Integrated Optics	HB	6000.00
9780486324326	Kirk Donald E.	Optimal Control Theory An Introduction	PB	995.00
9788181285102	Kneppo	Microwave Integrated Circuits	PB	* 995.00
9788126525799	Kodali Prasad V.	Engineering Electromagnetic Compatibility: Principles, Measurements,		
	Rodali i rasad V.	Technologies, and Computer Models, 2nd Ed.	PB	* 1295.00
9780824707774	Kolawole O.	Satellite Communication Engineering	PB	* 695.00
9780824781996	Konishi Y.	Microwave Integrated Circuits	PB	* 895.00
8178001233	Kuc	Introduction to Digital Signal Processing	PB	395.00
9788181285799	Kuo	CMOS VLSI Engineering	PB	* 1195.00
9788126518173	Kuo et. al	Low-Voltage SOI CMOS VLSI Devices and Circuits	PB	* 1095.00
9789380501895	Labrosse Jean J.	Embedded Systems Building Blocks, 2nd Ed.	PB	1150.00
9789383635160	Lal Kishore K.	Electronic Devices and Circuits, 4th Ed.	PB	395.00
9789352300983	Lal Kishore K.	Electronic Circuit Analysis, 4th Ed.	PB	* 495.00
9788178000398	Lala Parag K.	Digital System Design using PLD's	PB	425.00
9788178000381	Lala Parag K.	Fault Tolerant & Fault Testable Hardware Design	PB	400.00
9788126523542	Lapsley Phil et. al	DSP Processor Fundamentals: Architectures and Features	PB	750.00
9788178000169	Lathi B. P.	Signals, Systems and Communication	PB	450.00
9788178000152	Lathi B. P.	Communication Systems	PB	* 325.00
9788132202431	Lim	VLSI Physical Design Automation	PB	* 895.00
9788178001977	Low Adrian	Introductory Computer Vision, Imaging		
		Techniques and Solutions, 2nd Ed.	PB	250.00
9788181285867	Maheshwari	Timing Analysis and Optimization of Sequential Circuits	НВ	* 995.00
9780824799601	Malacara Daniel et. al	Handbook of Optical Engineering	HB	7000.00
9780824746131	Malacara Daniel et. al	Handbook of Optical Design, 2nd Ed.	HB	3500.00
9788181284341	Maloberti	Analog Design for CMOS VLSI Systems	PB	* 1095.00
9788132214694	Marwedel	Embedded System Design: Foundations of Cyber-Physical Systems	PB	* 995.00
9788178000411	Mead & Conway	Introduction to VLSI Systems	PB	425.00
9781439868591	Ming-Bo Lin	Introduction to VLSI Systems: A Logic, Circuit & System Perspective	PB	* 1795.00
9788126563777	Mitola Joseph III	Cognitive Radio Architecture The Engineering Foundations of Radio XML	PB	1095.00
9788126525782	Morgan	Communications Satellite Handbook	PB	1995.00
	Morgan	CRC Handbook of Modern Tele Communications 2nd Ed.		
9781420078008	Morreale		HB	3500.00 * 350.00
9789381075401 9788132214403	Naga Bhaskar et. al Navabi	Neural Networks and Fuzzy Logic Digital System Test and Testable Design	PB	* 350.00 * 1195.00
9788132214403	Oldfield	Field Programmable Gate Arrays: Reconfigurable Logic for Rapid	PB	1199.00
	Cidiloid	Prototyping and Implementation of Digital Systems	PB	* 1095.00

BSP BS Pul	olications	Electronics & Commu	ınic	ation Engineering
9781420045543	Orloff Jon	Handbook of Charged Particle Optics	HB	6000.00
9788126534913	Porat	A Course in Digital Signal Processing	PB	* 1295.00
9788178002460	Radha Krishna G.	Cellular and Mobile Communications	PB	210.00
9788184897104	Raghavendra et. al	Wireless Sensor Networks	PB	850.00
9788184898231	Ramachandran	Digital VLSI Systems Design, FPGAs and ASICs	PB	* 1295.00
9789381075982	Rao B. Prabhakara et. al	Probability Theory and Stochastic Process	PB	* 450.00
9789381075562	Rao Nageswara	Research Methodology and Quantitative Methods	PB	295.00
9780849334184	Rashid. H.	Spice for Power Electronics and Electric Power	PB	* 895.00
9789383635719	Reddy Jagadeeshwar	Digital Signal Processing	PB	450.00
9789385433825	Reddy Jagadeeshwar et. a	Basics of Electromagnetics and Transmission lines	PB	350.00
9788184898965	Reis Ricardo et. al	Design of System on a Chip: Devices and Components	PB	* 795.00
9780849322648	Rowe D. M.	Thermoelectrics Hand Book Macro to Nano	HB	5000.00
9780849301469	Rowe D. M.	CRC Handbook of Thermoelectrics	HB	6000.00
9781420087079	Sabah	Electronics: Basic, Analog and Digital with Pspice	PB	* 1095.00
9788175967342	Sait Sadiq M. et. al	VLSI Physical Design Automation: Theory and Practice	PB	595.00
9781420062212	Sarkar	Ad Hoc Mobile Wireless Networks: Principles,		
		Protocols and Applications	PB	* 695.00
9788184898026	Sasao	Switching Theory for Logic Synthesis	PB	* 950.00
9788131733615	Scharf	Statistical Signal Processing	PB	1050.00
9781574446746	Schwartz et. al	Handbook of Semiconductor Interconnection Technology, 2nd Ed.	HB	6000.00
9788126528790	Shanmugan et. al	Random Signals Detection, Estimation and Data Analysis	PB	* 1295.00
9788126548378	Sharma Ashok K.	Semiconductor Memories Technology, Testing and Reliability	PB	* 1095.00
9788126548385	Sharma Ashok K.	Advanced Semiconductor Memories:		
		Architectures, Designs and Application	PB	* 1195.00
9788178001791	Shay	Understanding Data Communications and Networks, 3rd Ed.	PB	* 695.00
9789381075210	Singh R.K. et. al.	Basic Electronics Engineering	PB	295.00
9789381075456	Singh R.K. et. al.	Electronic Devices Circuits and Applications	PB	375.00
9788132211075	Sivanandam	Introduction to Fuzzy Logic using MATLAB	PB	* 1195.00
9789352301928	Srinivas G.N. et al.	Electrical and Electronic Measurements	PB	495.00
9788181286840	Strantrap	Hardware / Software Co-design: Principles and Practice	PB	* 1095.00
9788132211082	Stuber	Principles of Mobile Communications, 3rd Ed.	PB	1095.00
9788181288122	Sutherland	The Verilog PLI Handbook, 2nd Ed.	НВ	* 2795.00
9780824742430	Sutherland	Handbook of Nonlinear Optics, 2nd Ed.	НВ	7000.00
9780849334245	Svetlana et. al	Decision Diagram Techniques for Micro		
		and Nanoelectronic Design Handbook	HB	4000.00
9788181286116	Thomas	The Verilog Hardware Description Language, 5th Ed.	PB	* 995.00
9788181286031	Trimberger	Field Programmable Gate Array Technology	PB	* 1095.00
9780750306072	Webb et. al	Handbook of Laser Technology and Applications (Three- Volume Set)	НВ	15000.00
9780849335099	Weber Marvin J.	Handbook of Lasers	НВ	6000.00
9780849309731	Whitaker	The RF Transmission Systems Handbook	HB	3500.00
9789380501826	Wilmhurst	Designing Embedded Systems with PIC Microcontrollers:		
		Principles and Applications, 2nd Ed.	PB	* 795.00
9788126548576	Woon-Seng Sen et. al	Embedded Signal Processing with the Micro Signal Architecture	PB	* 1195.00
9780849328329	Wu Jie	Handbook on Theoretical and Algorithmic Aspects of Sensor,		
		Ad Hoc Wireless, and Peer-to-Peer Networks	HB	6000.00
9780824776961	Zdravko et. al.	Embedded Systems Design with 8051Microcontrollers:		
		Hardware and Software	PB	* 995.00
9789380501901	Zeidman Bob	Designing with FPGAs and CPLDs	PB	* 750.00
9780849330773	Zurawski Richard	The Industrial Communication Technology Handbook	HB	5000.00
9780849319853	Zurawski Richard	The Industrial Information Technology Handbook	HB	6000.00

Order / Recommeded by Department

College Stamp Date:

Contact our Nearest Representative for Assistance

NORTH ZONE

AVADESH KUMAR TIWARI

Territory Sales Manager

(M) 09415810938

up@bspbooks.net / uttarakhand@bspbooks.net punjab@bspbooks.net

MUKESH MISHRA

Sales Executive (M) 08447903557 delhi@bspbooks.net

WEST ZONE

VISHAL SUTAR

Sales Executive (M) 09890763276

maharashtra@bspbooks.net vishalsutar009@yahoo.com

CENTRAL ZONE

TEFRATH PATEL

Territory Sales Manager (M) 09893719561 mp@bspbooks.net; gujrat@bspbooks.net

EAST ZONE

KRISHNA PATRO

Sales Executive (M) 09861760260 orissa@bspbooks.net / westbengal@bspbooks.net

SOUTH ZONE

M. HARIPRASAD

Sales Executive (M) 09849539048 aprep@bspbooks.net

S. SUKUMAR

Sales Executive (M) 09976513469 tamilnadu@bspbooks.net / kerala@bspbooks.net;

BSP BS Publications

Please send your orders / enquiries

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

SANTOSH A.

Product Specialist (Pharmacy)

09848945849; santosh.a@bspbooks.net

BOOKS

Imprints:

BSP Books Pvt. Ltd.

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



Google Play



Purchase books online on our official website



www.booksonweb.net

PharmaMed

Press







