Principles of Modern Communication Systems
Samuel O. Agbo
California Polytechnic State University
and Matthew N. O. Sadiku
Prairie View A & M University, Texas

Written for a one-semester course, this highly readable textbook uses an accessible, yet mathematically rigorous, approach. Worked examples, problems, MATLAB-based exercises, and practical applications engage students and build their confidence. Figures from the book and a solutions manual, password-protected for instructors, are available online.


‘Agbo and Sadiku have done it: they have written the most impressive textbook in the field of communications! Not only have they achieved the difficult task of being technically accurate, they have also achieved the almost impossible task of being easy for students to understand as well as being a fantastic aid to instructors in the field of communications!’
Charles K. Alexander, Cleveland State University
5G Mobile and Wireless Communications Technology
Edited by Afif Osseiran
Ericsson
Jose F. Monserrat
Universitat Politècnica de València
and Patrick Marsch
Nokia
Foreword by Mischa Dohler
King’s College London
and Takehiro Nakamura
NTT DoCoMo Inc.

A comprehensive overview of the current state of 5G. Written by leading experts in 5G research, it covers technology options, most likely use cases and potential system architectures. An essential reference for academics and professionals in wireless communications.


2016 247 x 174 mm 410pp
187 b/w illus. 25 tables
978-1-107-13009-8 Hardback
£79.99 / US$125.00

Wireless-Powered Communication Networks
Architectures, Protocols, and Applications
Edited by Dusit Niyato
Nanyang Technological University, Singapore
Ekram Hossain
University of Manitoba, Canada
Dong In Kim
Sungkyunkwan University, Korea
Vijay Bhargava
University of British Columbia, Vancouver
and Lotfollah Shafai
University of Manitoba, Canada

Learn about architecture design, protocol optimization, and application development for wireless-powered communication networks with this authoritative guide. It covers fundamental theory, the state of the art in research, and advice on solving practical design problems.


‘This is a brilliant piece of work which provides a holistic view of the emerging harvesting-based wireless communications and networking technology.’

Vahid Tarokh, Harvard University, Massachusetts

2016 247 x 174 mm 448pp
222 b/w illus. 40 tables
978-1-107-13569-7 Hardback
£79.99 / US$125.00

For all formats available, see
www.cambridge.org/9781107135697
Cloud Radio Access Networks
Principles, Technologies, and Applications
Edited by Tony Q. S. Quek
Singapore University of Technology and Design
Mugen Peng
Beijing University of Posts and Telecommunications
Osvaldo Simeone
New Jersey Institute of Technology
and Wei Yu
University of Toronto

This is the first book to focus exclusively on Cloud Radio Access Networks (C-RANs). Covering fundamental theory, techniques for deployment and operation, and potential applications, it is the definitive guide for practicing engineers, researchers, and graduate students interested in future wireless networks.

Contents: Part I. Architecture of C-RAN; Part II. Physical Layer Design in C-RAN; Part III. Resource Allocation and Networking in C-RAN; Part IV. Networking in C-RAN.

2017 247 x 174 mm 498pp 155 b/w illus. 978-1-107-14266-4 Hardback £64.99 / US$105.00
For all formats available, see www.cambridge.org/9781107142664

Full-Duplex Communications and Networks

Lingyang Song
Peking University, Beijing
Risto Wichman
Aalto University, Finland
Yonghui Li
University of Sydney
and Zhu Han
University of Houston

Learn about the key technologies and state of the art in research for full-duplex communication networks and systems with this comprehensive guide. Covering fundamental theories, techniques for design, analysis, and optimization, and key applications, this is an essential reference for both engineers and researchers in wireless communications.


2017 247 x 174 mm 336pp 122 b/w illus. 24 tables 978-1-107-15756-9 Hardback £91.99 / US$120.00
For all formats available, see www.cambridge.org/9781107157569

Synchronization in Digital Communication Systems

Fuyun Ling
Twinclouds Consulting, San Diego

Foreword by John Proakis

Gain the skills needed to develop and implement synchronization functions in digital communication systems with this practical guide. Based on the author’s extensive industrial design experience, and including detailed implementation examples, it provides an excellent toolkit for practicing engineers and graduate students in digital communications.


Publication May 2017
For all formats available, see www.cambridge.org/9781107114739
Signal Processing and Networking for Big Data Applications

Zhu Han  
University of Houston

Mingyi Hong  
Iowa State University

and Dan Wang  
Hong Kong Polytechnic University

This unique text helps make sense of big data in engineering applications using tools and techniques from signal processing. Covering fundamental signal processing theories, software implementations, and techniques for analysis, design, and optimization, it is ideal for researchers, practitioners, and students in signal processing and communications networks.


‘A very nice balanced treatment over two large-scale signal processing aspects: mathematical backgrounds versus big data applications, with a strong flavor of distributed optimization and computation.’
Shuguang Cui, University of California, Davis

Radio Resource Management in Wireless Networks
An Engineering Approach

Ekram Hossain  
University of Manitoba, Canada

Mehdi Rasti  
Amir Kabir University of Technology

and Long Bao Le  
Université du Québec, Montréal

Gain an in-depth understanding of radio resource allocation problems in wireless networks and the techniques used to solve them. This comprehensive resource describes state-of-the-art resource management algorithms and related modeling and analysis techniques, includes numerous practice problems, and is accompanied online by programming codes.


‘…an outstanding textbook for graduate students and an excellent scholarly reference for engineers and researchers.’
Geoffrey Li, Georgia Institute of Technology

2017 247 x 174 mm 500pp  
91 b/w illus. 11 tables 92 exercises  
978-1-107-10249-1 Hardback  
£76.99 / US$99.99
Publication April 2017
For all formats available, see www.cambridge.org/9781107102491
Key Technologies for 5G Wireless Systems
Edited by Vincent W. S. Wong
University of British Columbia, Vancouver
Robert Schober
University of Erlangen-Nuremberg
Derrick Wing Kwan Ng
University of New South Wales, Sydney
and Li-Chun Wang
National Chiao Tung University, Taiwan
Get up to speed with the state-of-the-art protocols, network architectures and techniques being considered for 5G wireless networks with this comprehensive and authoritative guide. It is an essential resource for researchers, practicing engineers and graduate students working in wireless communications and networking.


‘A valuable and comprehensive reference.’
Weihua Zhuang, University of Waterloo

2017 247 x 174 mm 552pp
136 b/w illus. 25 tables
978-1-107-17241-8 Hardback
£84.99 / US$120.00

For all formats available, see www.cambridge.org/9781107172418

LDPC Code Designs, Constructions, and Unification
Juane Li
Shu Lin
Khaled Abdel-Ghaffar
University of California, Davis
William E. Ryan
Zeta Associates, Colorado
and Daniel J. Costello, Jr
University of Notre Dame, Indiana
Written by leading authorities, this accessible and self-contained text unifies algebraic- and graph-based LDPC code designs and constructions into a single theoretical framework. It is essential reading for electrical engineers and computer scientists wanting to design information and communications systems with better error-control capabilities.


‘This book provides an in-depth survey of recently developed quasi-cyclic LDPC codes. It is a treasured reference on practical channel coding methods for both theorists and practitioners working in communications and information theory.’
Lara Dolecek, University of California, Los Angeles

2016 247 x 174 mm 259pp
57 b/w illus. 8 tables
978-1-107-17568-6 Hardback
£79.99 / US$120.00

For all formats available, see www.cambridge.org/9781107175686
TEXTBOOK

Principles of Digital Communication
A Top-Down Approach
Bixio Rimoldi
École Polytechnique Fédérale, Lausanne

This comprehensive and accessible text teaches the fundamentals of digital communications via a top-down approach. Including worked examples, homework problems, and MATLAB simulation exercises, it provides a solid basis for students in the field of digital communications. Ideal for a one-semester course and for both traditional and flipped classroom teaching.


“This is an excellent introductory book on digital communications theory that is suitable for advanced undergraduate students and/or first-year graduate students, or alternatively for self-study. It achieves a nice degree of rigor in a clear, gentle, and student-friendly manner. The exercises alone are worth the price of the book.”
Dave Forney, Massachusetts Institute of Technology

2016 247 x 174 mm 269pp
124 b/w illus. 1 table 128 exercises
978-1-107-11645-0 Hardback
£44.99 / US$89.99
For all formats available, see www.cambridge.org/9781107116450

TEXTBOOK

Speech and Audio Processing
A MATLAB®-based Approach
Ian Vince McLoughlin
University of Kent

This accessible introduction includes numerous practical illustrations, exercises, and hands-on MATLAB® examples to equip readers with the skills and knowledge needed to work with current and future audio, speech, and hearing processing technologies. Clearly and concisely written, it is an ideal guide for students and industry practitioners alike.


2016 247 x 174 mm 400pp
126 b/w illus. 16 tables 108 exercises
978-1-107-08546-6 Hardback
£49.99 / US$79.99
For all formats available, see www.cambridge.org/9781107085466

Useful contacts
Book proposals
Julie Lancashire - jlancashire@cambridge.org

Further information on our titles
Fran Robinson - frobinson@cambridge.org

www.cambridge.org/csp
Be the first to hear about the academic products in your area of interest and receive 20% off your first online order

Cambridge Alerts

- Manage your details online.
- Be the first to hear about Academic products in your area of interest.
- Receive bespoke emails, tailored to your subject interests.

Sign up today at www.cambridge.org/alerts

T&Cs: www.cambridge.org/alertstcs

Including content from
- Cambridge Journals Online
- Cambridge Books Online
- Cambridge Histories Online
- Cambridge Companions Online
- Shakespeare Survey Online
- University Publishing Online

cambridge.org/core