



Delivered via the IEEE *Xplore*® Digital Library

Morgan & Claypool Synthesis eBooks Library



IEEE has partnered with Morgan & Claypool Publishers to bring the Morgan & Claypool Synthesis eBooks Library to the IEEE *Xplore* Digital Library

The collection consists of nearly 700 eBooks that synthesize an important research or development topic, authored by an expert contributor to the field. The eBooks library offers unique value to the reader by providing more analysis and depth in the format of an 80- to 140-page book as opposed to a typical research article.

Morgan & Claypool Synthesis eBooks Library Content Areas Include:

- Algorithms & Software in Engineering
- Artificial Intelligence & Machine Learning
- Biomedical Engineering
- Computer Architecture
- Data Management
- Digital Circuits & Systems
- Distributed Computer Theory
- Engineers, Technology & Society
- Global Engineering
- Human-Centered Informatics
- Information Security, Privacy & Trust
- Mathematics & Statistics
- Power Electronics
- Quantum Computing
- Tissue Engineering

Plus general topics for engineers

Morgan & Claypool Synthesis eBooks Library Quick Facts

Focuses on computer science and engineering innovations:

- Approximately 100 titles are added per year, with new titles added monthly
- Advanced content in computer science and other topics
- Backfile to 2006
- Each eBook title is delivered as one complete PDF
- Content extends into areas such as ethics, economics, gender, and technology's impact on society
- Synthesis ties the best of quantitative data with the best of qualitative data





About Morgan & Claypool Publishers:

Morgan & Claypool Publishers LLC is an innovative company formed in 2005 by experienced publishing professionals to serve the global research and development communities in science and technology. The company is headquartered in San Rafael, California, and serves academic customers worldwide. Morgan & Claypool publishes a number of collections including the Synthesis Engineering collection.

Benefits

Morgan & Claypool Synthesis eBooks Library allows users to stay up to date on a wide variety of technology areas and take advantage of these key benefits:

- Titles that are current with emerging and existing technologies due to a rapid publishing process
- All topics are covered from the perspective of an expert to a non-expert
- Researchers and students can quickly get up to speed on fast-moving technology topics
- Short 80- to 140-page eBooks to get started in an emerging technology topic quickly

Morgan & Claypool Synthesis eBooks Library Coverage

The complete collection is organized by series; each one managed by a prominent consulting editor. The series editor guides lecture topic and author selection as well as peer review. New series and titles are added continuously as needed to make the collection dynamic. The Synthesis collection includes the following publication years:

• Collection One: 2006–2007

• Collection Five: 2013-2014

• Collection Two: 2008–2009

• Collection Six: 2014-2015

• Collection Three: 2010-2011

• Collection Seven: Coming Soon

Collection Four: 2011–2012

How to Subscribe

The Morgan & Claypool Synthesis eBooks Library is available as an add-on to an existing subscription or as a stand-alone subscription via IEEE *Xplore*. Choose the subscription option that best meets your needs*:

*Please note that there are territory restrictions in certain academic markets. Contact your IEEE Sales Representative to learn more.



1. Purchase Option with Perpetual Access

This option provides perpetual access to the complete collection or perpetual access to individual collections. It offers unlimited full-text access to all purchased eBooks titles. An option to purchase individual Synthesis collections one through seven is also available.



2. Subscription Option

Organizations can purchase an annual subscription to the complete collection in IEEE *Xplore*. It includes unlimited full-text access to all of the eBook titles in the subscribed collection.

Morgan & Claypool Experts are IEEE Experts

The editorial team for the Morgan & Claypool Synthesis eBooks Library comprises several IEEE editors, former IEEE member society presidents, and IEEE fellows. These prominent series editors, renowned for their vast knowledge and experience, manage the peer review and author selection processes for the collection.



Jose Moura

Series Editor: Synthesis Lectures on Signal Processing **Former President:** IEEE Signal Processing Society **Editor:** *IEEE Transactions on Signal Processing*

Jerry Hudgins

Series Editor: Synthesis Lectures on Power Electronics **Former President:** IEEE Power Electronics Society **Former President:** IEEE Industrial Applications Society

John Enderle

Series Editor: Synthesis Lectures on Biomedical Engineering **Former President:** IEEE Engineering in Medicine & Biology

Former Editor: IEEE EMBS Magazine

Al Bovik

Series Editor: Synthesis Lectures on Image, Video, and

Multimedia Processing

Former Editor: *IEEE Transactions on Image Processing* **Founder:** IEEE International Conference on Image Processing

B.H. Juang

Series Editor: Synthesis Lectures on Speech & Audio Processing **Former Editor:** *IEEE Transactions on Speech & Audio Processing*

Constantine A. Balanis

Series Editor: Synthesis Lectures on Antennas

Series Editor: Synthesis Lectures on Computational Electromagnetics

IEEE Life Fellow

Morgan & Claypool Synthesis eBooks Library Titles

A sampling of some of the most popular titles:

The Datacenter as a Computer: An Introduction to the Design of Warehouse-Scale Machines, 2nd ed.

Luiz André Barroso, Jimmy Clidaras, and Urs Hölzle

A Primer on Memory Consistency and Cache Coherence

Daniel J. Sorin, Mark D. Hill, and David A. Wood

Essentials of Game Theory: A Concise Multidisciplinary Introduction

Kevin Leyton-Brown and Yoav Shoham

Introduction to Semi-Supervised Learning

Xiaojin Zhu and Andrew B. Goldberg

Sentiment Analysis and Opinion Mining

Mining Bing Liu

Learning Programming Using MATLAB

Khalid Sayood

Active Learning

Burr Settles

Performance Analysis and Tuning for General Purpose Graphics Processing Units (GPGPU)

Hyesoon Kim, Richard Vuduc, Sara Baghsorkhi, Jee Choi, and Wen-mei Hwu

Introduction to Statistics for Biomedical Engineers

Kristina M. Ropella

MATLAB for Engineering and the Life Sciences

Joseph V. Tranquillo

An Introduction to Kalman Filtering with MATLAB Examples

Narayan Kovvali, Mahesh Banavar, and Andreas Spanias

Computer Architecture Techniques for Power-Efficiency

Stefanos Kaxiras and Margaret Martonosi

Linked Data: Evolving the Web into a Global Data Space

Tom Heath and Christian Bizer

Shared-Memory Synchronization

Michael L. Scott

Reasoning with Probabilistic and Deterministic Graphical Models: Exact Algorithms

Rina Dechter

Multithreading Architecture

Mario Nemirovsky and Dean M. Tullsen

Security Basics for Computer Architects

Ruby B. Lee

On-Chip Networks

Natalie Enright Jerger and Li-Shiuan Peh

Pragmatic Logic

William J. Eccles



Transient Signals on Transmission Lines: An Introduction to Non-Ideal Effects and Signal Integrity Issues in Electrical Systems

Andrew F. Peterson and Gregory D. Durgin

Mining Heterogeneous Information Networks: Principles and Methodologies

Yizhou Sun and Jiawei Han

Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment

David I. Russell

Crafting Your Research Future: A Guide to Successful Master's and Ph.D. Degrees in Science & Engineering

Charles X. Ling and Qiang Yang

Understanding the Financial Score

Henry E. Riggs

Information and Influence Propagation in Social Networks

Wei Chen, Laks V.S. Lakshmanan, and Carlos Castillo

Profiles of Pioneers in Technology

The Morgan & Claypool Synthesis eBooks collection features a number of distinguished series editors who are considered pioneers in their fields. Highly-regarded for their numerous awards, inventions and achievements, they are expert contributors in diverse technology areas. A sampling of Morgan & Claypool editors:



Ron Brachman *Editor, Synthesis Lectures on Artificial Intelligence and Machine Learning*

As the Chief Scientist and Head of Yahoo Labs, Ron has overall responsibility for leading Yahoo's science activities worldwide, including research and applied science, research engineering, and academic relations. Prior to joining Yahoo, Ron was the Director of Information Processing Technology Office at DARPA and held various leadership and management positions at AT&T and Bell Laboratories.

Fellowships

Fellow, Institute of Electrical and Electronics Engineers (IEEE)

Fellow, Association for Computing Machinery (ACM)

Founding Fellow, Association for the Advancement of Artificial Intelligence (AAAI)

Awards

Donald E. Walker Distinguished Service Award (IJCAI)

Distinguished Service Award (AAAI)



John M. Carroll *Editor, Synthesis Lectures on Human-Centered Informatics*

John is a professor at the School of Information Sciences and Technology at Penn State University and Director of Penn State's Center for Human-Computer Interaction. From 1994–2003, he served as the Department Head of Computer Science at Virginia Tech to establish an HCI focus in research and teaching at the university's Center for Human-Computer Interaction. In 1984 he founded the legendary User Interface Institute at the IBM Thomas J. Watson Research Center.

Fellowships

Fellow, Institute of Electrical And Electronics Engineers (IEEE)

Fellow, Association for Computing Machinery (ACM)

Fellow, American Association for the Advancement of Science (AAAS)

Fellow, Association for Psychological Science (APS)

Honorary Fellow, Human Factors and Ergonomics Society (HFES)

Awards

Alfred N. Goldsmith Award (IEEE)

Joseph T. Rigo Career Achievement Award (ACM)

Silver Core Award (IFIP)

Chi Lifetime Achievement Award (ACM)



Nancy Lynch *Editor, Synthesis Lectures on Computer Science*

Nancy is the NEC Professor of Software Science and Engineering in the EECS department at MIT. She also heads the Theory of Distributed Systems research group at the Computer Science and Artificial Intelligence Laboratory. She is an expert on distributed algorithms and impossibility results, and on formal modeling and validation of distributed systems.

Fellowships

Fellow, Association for Computing Machinery (ACM)

Fellow, Radcliffe Institute

Fellow, American Academy of Arts and Sciences (AAAS)

Member, National Academy of Engineering (NAE)

Awards

Emanuel R. Piore Award (IEEE)

Edsger W. Dijkstra Prize in Distributed Computing (ACM) (2001 and 2007)

Knuth Prize (ACM)

Van Wijngaarden Award (CWI)



Margaret Martonosi

Editor, Synthesis Lectures on Computer Architecture

Margaret is the Hugh Trumbull Adams '35 Professor of Computer Science at Princeton University, where she has been on the faculty since 1994. She also holds an affiliated faculty appointment in Princeton EE. From 2005–2007, Margaret served as Associate Dean for Academic Affairs for the Princeton University School of Engineering and Applied Science. In 2011, she served as Acting Director of Princeton's Center for Information Technology Policy (CITP).

Fellowships

Fellow, Institute of Electrical and Electronics Engineers (IEEE)

Fellow, Association for Computing Machinery (ACM)

Board of Directors, Computing Research Association (CRA)

Awards

Anita Borg Institute Technical Leadership Award

Ncwit Undergraduate Research Mentoring Award

Princeton University Graduate Mentoring Award



Jean Walrand

Editor, Synthesis Lectures on Communication Networks

Jean is a professor in the Electrical Engineering and Computer Sciences Department at the University of California, Berkeley, where he has been on the faculty since 1982. He is the author of *An Introduction to Queueing Networks and Communication Networks: A First Course* and co-author of *Scheduling and Congestion Control for Communication and Processing Networks*.

Fellowships

Fellow, Institute of Electrical and Electronics Engineers (IEEE)

Fellow, Belgian American Education Foundation.

Awards

Stephen O. Rice Prize, IEEE Communications Society

Koji Kobayashi Computers & Communication Award, IEEE

Lanchester Prize, Operations Research Society of America

Sigmetrics Achievement Award, ACM

About the IEEE Xplore Digital Library

Access respected technology research that generates results.

IEEE *Xplore* includes top-ranked journals and technology research that is cited in patents three times more often than any other publisher. With over three million full-text articles and papers, IEEE *Xplore* is your gateway to more than 30% of the world's current literature in electrical engineering, electronics, and computer science.

Find Relevant Research Faster with Powerful Search Tools

The Morgan & Claypool Synthesis eBooks Library is searchable via IEEE *Xplore* by title, keyword, or subject, which will return all titles relevant to your query. Keyword or subject searching allows users to find the topic of interest easily, while a title search allows users to view an eBook title's home page.



IEEE *Xplore* also Provides:

- More than three million documents in full-text PDF format, with over 1.5 million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- INSPEC abstract and citation records
- New mobile-friendly design
- Daily content updates

Subscribe Today

See how IEEE *Xplore* can help drive your research and innovation.

Visit http://www.ieee.org/morgan-claypool-ebooks

For a custom quote, contact an IEEE Sales Representative.

IEEE Xplore Digital Library

www.ieee.org/ieeexplore E-mail: onlinesupport@ieee.org Phone: +1 800 701 IEEE (4333) (USA/Canada) +1 732 981 0060 (worldwide)



