

A New Computing Book Series From ACM



ACM BOOKS

Published by ACM in conjunction with Morgan & Claypool Publishers, ACM Books is a new series of high quality, advanced level books for the computer science community.

Covering All Of Computing

ACM and Morgan & Claypool Publishers present ACM Books: an all-new series of educational, research and reference works for the computing community. Inspired by the need for high-quality computer science publishing at the graduate, faculty and professional levels, ACM Books is affordable, current, and comprehensive in scope. ACM Books collections are available under an ownership model with archival rights included. We invite you to learn more about this exciting new program.

**For more information,
please visit books.acm.org**

Subjects

Algorithms & Complexity
Bioinformatics
Cloud Computing
Computer Graphics
Data Management
History of Computing
Human-Centered Computing
Information Retrieval & Digital Libraries
Machine Learning & Data Mining
Mobile Computing
Multimedia Systems
Networking & Communications
Parallel Computing
Programming Languages
Security & Privacy
Social Computing
Software Engineering
Spatial & Geographic Information Systems
Web Technology & Science
with additional subjects to follow



OUR EDITORIAL BOARD



M. Tamer Özsu
University of Waterloo
Editor In Chief



Bashar Nuseibeh
The Open University, UK
Software Engineering



Limsoon Wong
National University
of Singapore
Bioinformatics



Shih-Fu Chang
Columbia University
Multimedia Systems



Ricardo Baeza-Yates
Yahoo Labs
Barcelona, Spain
*Web Technology
& Science*



Ramesh Jain
University of
California, Irvine
Social Computing



John C. Hart
University of Illinois
Computer Graphics



Edward Fox
Virginia Tech
*Information Retrieval &
Digital Libraries*



Divyakant Agrawal
University of California,
Santa Barbara
Cloud Computing



Laurie Hendren
McGill University
Programming Languages



Bernhard Schölkopf
Max Planck Institute for
Intelligent Systems
*Machine Learning
& Data Mining*



**Michel
Beaudouin-Lafon**
Université Paris-Sud
*Human-Centered
Computing*



Ahmad-Reza Sadeghi
Technische Universität
Darmstadt, Germany
Security & Privacy



Thomas J. Misa
University of Minnesota
History of Computing



Vivek Sarkar
Rice University
Parallel Computing



Mohamed F. Mokbel
University of Minnesota
*Spatial & Geographic
Information Systems*



Clifford Stein
Columbia University
*Algorithms
& Complexity*



Gerhard Weikum
Max Planck Institute for
Informatics
Data Management



Jon Crowcroft
Cambridge
University, UK
*Networking &
Communications*

ACM Books will fill a unique space in the publishing domain. The series will include books from across the entire spectrum of computer science subject matter. The series will initially focus on four kinds of books: graduate level textbooks, deep research monographs that provide an overview of established and emerging fields, practitioner level professional books, and books devoted to the history and social impact of computing.

Readers can trust ACM Books to reflect ACM's ongoing commitment to:

- High-quality research
- Affordable pricing
- Long-term preservation of content
- Digital-first publication

COLLECTION I TITLES (25 Titles)



Published Titles

Ada's Legacy: Cultures of Computing from the Victorian to the Digital Age

Andrew Russell and Robin Hammerman
ISBN: 978-1-97000-149-5
DOI: 10.1145/2809523

An Architecture for Fast and General Data Processing on Large Clusters

By Matei Zaharia
ISBN: 978-1-97000-157-0

Candidate Multilinear Maps

By Sanjam Garg
ISBN: 978-1-97000-105-1
DOI: 10.1145/2714451

Edmund Berkeley and the Social Responsibility of Computer Professionals

By Bernadette Longo
ISBN: 978-1-97000-137-2
DOI: 10.1145/2787754

Embracing Interference In Wireless Systems

By Shyamnath Gollakota
ISBN: 978-1-62705-475-1
DOI: 10.1145/2611390

A Framework For Scientific Discovery Through Video Games

By Seth Cooper
ISBN: 978-1-62705-505-5
DOI: 10.1145/2625848

Reactive Internet Programming: State Chart XML in Action

By Franck Barbier
ISBN: 978-1-97000-177-8

Smarter Than Their Machines: Oral Histories Of Pioneers In Interactive Computing

By John Cullinane
ISBN: 978-1-62705-551-2
DOI: 10.1145/2663015

Text Data Management and Analysis: A Practical Introduction to Information Retrieval and Text Mining

By ChengXiang Zhai and Sean Massung
ISBN: 978-1-97000-117-4
DOI: 10.1145/2915031

Trust Extension As A Mechanism For Secure Code Execution On Commodity Computers

By Bryan Jeffrey Parno
ISBN: 978-1-62705-478-2
DOI: 10.1145/2611399

The VR Book: Human-Centered Design for Virtual Reality

By Jason Jerald
ISBN: 978-1-97000-113-6
DOI: 10.1145/2792790

Verified Functional Programming In Agda

By Aaron Stump
ISBN: 978-1-97000-125-9
DOI: 10.1145/2841316

Forthcoming Titles

Algorithms And Methods In Structural Bioinformatics

By Nurit Haspel
ISBN: 978-1-97000-101-3

Communities of Computing: Computer Science and Society in the ACM

By Thomas J. Misa
ISBN: 978-1-97000-185-3

Computational Methods for Protein Complex Prediction from Protein Interaction Networks

By Sriganesh Srihari, Chern Han Yong, and Limsoon Wong
ISBN: 978-1-97000-153-2

The Continuing Arms Race: Code-Reuse Attacks and Defenses

By Thorston Holz, Per Larsen, and Ahmad-Reza Sadeghi
ISBN: 978-1-97000-181-5

Data Cleaning

By Ihab Ilyas
ISBN: 978-1-97000-145-7

Database Replication

By Bettina Kemme
ISBN: 978-1-97000-129-7

Empirical Software Engineering

By Dag Sjøberg
ISBN: 978-1-97000-121-1

Foundations Of Spatial Informatics

By Mike Worboys
ISBN: 978-1-97000-133-4

Handbook of Multimodal-Multisensor Interfaces Volume 1

By Sharon Oviatt
ISBN: 978-1-97000-165-5

Machine Learning and Optimization Methods for Protein Bioinformatics

By Jinbo Xu
ISBN: 978-1-97000-161-7

Research Frontiers of Multimedia

By Shih-Fu Chang
ISBN: 978-1-97000-105-1

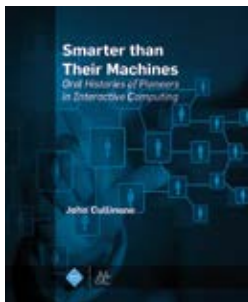
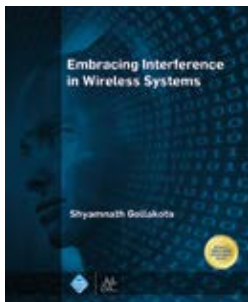
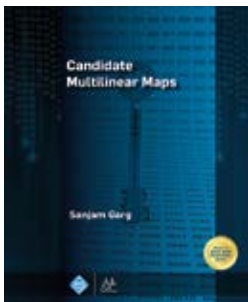
Software Evolution: Lessons Learned From Software History

By Kim Tracy
ISBN: 978-1-97000-109-9

Tangible And Embodied Interaction

By Brygg Ullmer, Ali Mazalek, Orit Shaer, and Caroline Hummels
ISBN: 978-1-97000-141-9

Plus additional titles for Collection I under development.



PURCHASING INFORMATION

ACM Books pricing is based on an ownership model that provides archival rights for customers purchasing the entire collection of ACM Books, with the ability to locally host individual titles for internal use at the discretion of the purchasing institution.

Collection I, consisting of 25 books, will cover a wide range of topics in computer science. When an institution purchases Collection I, access will be turned on in the ACM Digital Library for all books published as of that date in Collection I. As new titles are published inside the ACM Digital Library, those titles will be accessible to all users within the institution's IP authenticated domain.

ACM Books pricing is provided in US Dollars and is based on several factors:

- Institution Type: Academic, Corporate or Government
- ACM Digital Library Tier (for Academic)
- Single or multi-site access
- Consortium discount (if applicable)
- Pre-publication discount (if applicable)

Academic Institutions

Tier 1 = \$1,500 **Tier 2** = \$2,500 **Tier 3** = \$4,000

* To determine which tier your institution is classified as by ACM, please contact ACM at acmbooks-info@acm.org

Government Institutions

Government List Price = \$2,500 per site with discounts available for multi-site purchases

Corporations

Tier 1 = \$2,500 per site with discounts available for multi-site purchases

Tier 2 = \$3,500 per site with discounts available for multi-site purchases

Tier 3 = \$4,500 per site with discounts available for multi-site purchases

* Corporate tiering is based on annual revenues for the purchasing corporation. Tier 1 is for all corporations with \$0-\$99m in annual revenues. Tier 2 is for all corporations with \$100m-\$500m in annual revenues. Tier 3 is for all corporations with over \$500m in annual revenues.



For more information about ACM Books, please visit <http://books.acm.org> or contact ACM at ACMbooks-Info@acm.org, or call +1-212-626-0658.



**Association for
Computing Machinery**

2 Penn Plaza, Suite 701
New York, NY 10121-0701, USA
Phone: +1-212-626-0658
Email: acmbooks-info@acm.org

**Morgan & Claypool
Publishers**

1210 Fifth Avenue, Suite 250
San Rafael, CA 94901, USA
Phone: +1-415-462-0004
Email: info@morganclaypool.com



Association for
Computing Machinery

<http://books.acm.org>