ACM publishes, distributes, and archives original research and firsthand perspectives from the leading professionals in computing and information technology. With dozens of magazines, journals, transactions and online news and interactive services, ACM helps computing professionals get the information they need when they need it.  

**ACM Magazines**

ACM offers a broad array of print and online magazines written and edited by international experts with exceptional credentials in their fields. These publications offer probing articles as well as intriguing insights, innovative trends and research results that illuminate the multiple facets of computing and information technology. ACM’s magazine offerings include:

**Communications of the ACM**

Communications of the ACM is the official monthly magazine of ACM. Frequently cited in the computing field, *CACM* features articles written by the innovators, engineers and scientists responsible for breakthrough discoveries in computing technology.

**ACM Queue**

*Queue* is ACM’s popular magazine for the software development community. Created specifically for practitioners by practitioners, *ACM Queue* delivers a unique problem-focused, future-oriented editorial perspective, with candid commentary to sharpen critical thinking and help practitioners plan for the future.

Visit [www.acm.org/addpubs](http://www.acm.org/addpubs) to subscribe to ACM publications.

**ACM Journals**

ACM publishes a series of peer-reviewed journals covering the cutting edge aspects of computing. These prestigious publications are written and edited by leading experts in their respective fields, and include scholarly articles exploring the computing and information technology profession. ACM’s collection of journals include:

**Journal of the ACM (JACM)**

*JACM* serves as a venue for careful presentation of theoretical research in the core areas of computing: complexity of algorithms, computer architecture, system modeling, AI, data structures, database theory and graph theory, among others. The authors are world class scientists, writing to other scientists about advances, methods and findings behind the fundamentals.

**Journal on Emerging Technology in Computing Systems (JETC)**

*JETC* provides comprehensive coverage of innovations in the computing systems constructed out of emerging technologies and advanced semiconductors brought on by continued scaling, including specification, design analysis, simulation, verification, testing, and evaluation.
ACM Transactions Series

With over 20 journals available, ACM’s world renowned Transactions Series includes some of the most respected peer-reviewed journals in computer science. The series includes Transactions on:

- Accessible Computing
- Algorithms
- Applied Perception
- Architecture and Code Optimization
- Asian Language Information Processing
- Autonomous and Adaptive Systems
- Computational Biology and Bioinformatics
- Computational Logic
- Computer-Human Interaction
- Computer Systems
- Database Systems
- Design Automation of Electronic Systems
- Embedded Computing Systems
- Graphics
- Information and System Security
- Information Systems
- Internet Technology
- Knowledge Discovery from Data
- Mathematical Software
- Modeling and Computer Simulation
- Multimedia Computing, Communications, and Applications
- Networking
- Programming Languages and Systems
- Reconfigurable Technology and Systems
- Sensor Networks
- Software Engineering and Methodology
- Speech and Language Processing
- Storage
- Web

ACM Proceedings

The 120+ ACM conferences held worldwide each year on a range of computing topics have produced a rich set of conference proceedings, all of which are archived and available in the ACM Digital Library.

ACM Member Publications

TechNews
ACM’s exclusive IT news service for ACM members delivering tri-weekly email alerts on current trends and breaking news stories to your desktop.
www.acm.org/technews

CareerNews
ACM’s biweekly digest of career news and resources for professionals and students.
www.acm.org/careernews

MemberNet
ACM’s online monthly member newsletter covering ACM people, events, initiatives, policies, and benefits.
www.acm.org/membernet

Also Available:

ACM Members enjoy access to the online publications
Ubiquity, offering expert commentary and analysis of IT issues; and
eLearn, providing news and insight on distance learning.
www.acm.org/pubs

Access to the RISKS Forum and Washington Update are also available online, exploring the news behind the public and governmental policy issues facing the computing industry. These publications examine the latest developments affecting privacy in our technology-influenced society; innovation and intellectual property; and secure and reliable computing systems.
www.acm.org/serving

Visit www.acm.org/pubs for more information on all ACM publications.