

The ACM Digital Library & Guide to Computing Literature are the definitive online resources for computing professionals. Richly interlinked, they provide access to ACM's collection of publications and bibliographic citations from a broad universe of published IT literature. With their extensive search capabilities, the ACM Digital Library & Guide represent ACM's ultimate vision of an all-electronic publishing program. www.acm.org/dl

The ACM Digital Library (DL)

www.acm.org/dl

The screenshot shows the ACM Digital Library homepage. On the left, there are sections for 'Next of every article ever published by ACM', 'Recently Asked Questions (FAQ's)', and 'Recently loaded issues and proceedings'. On the right, there are navigation links for 'Advanced Search', 'Browse the Digital Library' (with sub-links for Journals, Magazines, Transactions, Proceedings, Newsletters, Publications by Affiliated Organizations, and Special Interest Groups (SIGs)), and 'Personalized Services' (with sub-links for My Binders and TOC Service).

The ACM DL is an extensive collection of more than 40 ACM journals, magazines, and peer reviewed articles, as well as conference proceedings and ACM SIG newsletters. This vast archive contains over 2 million pages of text, with full-text articles from ACM publications dating back to the 1950s, and third-party content with selected archives.

Publications in the ACM Digital Library include:

ACM Proceedings

The ACM Digital Library includes proceedings from over 300 conference series. Popular events with proceedings in the ACM Digital Library include:

ACM SIGGRAPH — This annual conference provides a unique crossroads for a diverse community of researchers, developers, creators, educators, and practitioners of computer graphics and interactive techniques.

OOPSLA — The premier forum in the field of object technology, OOPSLA brings together a wide range of professionals who are all interested in the area of object technology.

SC — The Supercomputing conference is organized by a voluntary consortium of individuals acting together to advance the science and application of high-performance computing and communications technology.

ACM Magazines

The ACM Digital Library offers a broad array of cutting edge print and online magazines written and edited by international experts with exceptional credentials in their respective fields, including:

Communications of the ACM, the internationally acknowledged magazine of the computing field, covering industry news on both established and emerging areas of computer technology.

ACM Queue, a practical publication that frames and defines the technical problems and challenges that loom ahead, helping readers to sharpen their own thinking and pursue innovative solutions.

Interactions, ACM's magazine on applied human-computer interaction, exploring new ideas, standards, practices, research results and case studies.

ACM Journals

ACM's prestigious journals are written and edited by leading experts in their respective fields. All ACM Journals, plus archives, are available in the Digital Library, including:

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.

Journal on Educational Resources in Computing (JERIC) JERIC offers access to high quality, archival resources to support computing education, including scholarly articles and laboratory materials.

Journal of the ACM (JACM)

JACM provides coverage of the most significant work going on in computer science, broadly construed. It is a peer-reviewed journal, published 6 times a year by ACM.

ACM Transactions

ACM's world renowned Transactions Series includes some of the most respected peer-reviewed journals in computer science. All Transactions are available in the ACM Digital Library, including:

Transactions on Autonomous and Adaptive Systems (TAAS)

TAAS covers foundational, engineering, and technological aspects of computing systems exhibiting emergent and adaptive behavior.

Transactions on Knowledge Discovery from Data (TKDD)

TKDD covers a full range of research in the knowledge discovery and analysis of diverse forms of data.

Transactions on the Web (TWEB)

TWEB covers Web content, application, use, and related enabling technologies.

Personalized Online Services for Digital Library Subscribers

- Personalize your use of ACM publications with Virtual Binders, where you can organize and store copies of articles of interest or build your own bibliographies for future research.
- Share your personal collection with others. Whether you choose to share with an individual person or a pre-defined group, collaboration is now easier than ever.
- Use the Digital Library's Peer-to-Peer Facility which provides users with a listing of articles/links that readers of the primary article have accessed.

Table of Content Alerts for All ACM Members

All ACM Professional and Student Members can receive automatic self-selected email alerts for any of ACM's journals, magazines, and proceedings as new materials are added to the ACM Digital Library. Or, if you prefer, you can view this information on a periodic basis. Visit the homepage of the publication of your choice in the DL and select "TOC Service."

You can search the DL by Keyword or Phrase, by the ACM Computing Classification Scheme, by Publication, or by Affiliation. The result: a better, more tailored and precise set of search returns!

The Guide to Computing Literature (Guide)

www.acm.org/guide

The screenshot shows the ACM Guide to Computing Literature website. The main heading is "THE GUIDE TO COMPUTING LITERATURE". Below this, there are several sections:

- Bibliographic citations from major publishers in computing.** This section includes links for "Using The Guide" and "Frequently Asked Questions (FAQ's)".
- Recently loaded items:** This section lists recent publications, including "Journal of the ACM (JACM) Volume 52 Issue 6", "ACM Transactions on Software Engineering and Methodology (TOSEM) Volume 14 Issue 4", and "ACM SIGACCESS Accessibility and Computing Issue 63".
- Advanced Search** and **Browse the Guide:** This section provides navigation options such as "Computing Classification System", "Keywords Index", "Proper Nouns Index", "Author Index", "Reviewer Index", and a "Publication type" dropdown menu.
- Personalized Services:** This section includes a "Login required" link and a "My Finders" feature that allows users to save search results and queries, share binders with colleagues, and build bibliographies.

An enormous bank of over one million bibliographic citations extending far beyond ACM's proprietary literature. The Guide covers all core works in computing such as journals, proceedings, books, technical reports, and theses. And by providing links back to the original material, The Guide will help you access most of the bibliographic information on the vast field of computing in one convenient place.

The Guide offers several indexes for searches:

- Author Index
- Reviewer Index
- Subject Index by Category (Computer Classification Scheme)
- Subject Index by Keyword
- Subject Index by Proper Nouns

Library Journal recommends the ACM Digital Library & Guide!

"Highly recommended for every library interested in making computing and information technology literature available"

"A spectacular resource"

"A bonanza of computing literature at a bargain price"

"Not just a valuable resource for academic use but a powerful tool kit for IT professionals"



Association for
Computing Machinery

Advancing Computing as a Science & Profession

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. www.acm.org/pubs



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 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



Association for
Computing Machinery

Advancing Computing as a Science & Profession

ACM Special Interest Groups

ACM's Special Interest Groups (SIGs) represent virtually every major area of computing. SIGs offer a wealth of resources including conferences, proceedings and newsletters covering a broad spectrum of technical expertise and providing firsthand knowledge of the latest development trends. www.acm.org/sigs

These technical communities address a wide range of specific interests such as programming languages, graphics, and mobile communications to name just a few. Each SIG organizes itself around specific activities that best serve both its practitioner and research based constituencies. Many SIGs sponsor conferences and workshops (with reduced rates for members) and produce proceedings and newsletters, all of which are included in the ACM Digital Library.

SIG Membership enables members to:

- Stay up-to-date with the latest technical and scientific developments.
- Network with colleagues outside and inside their immediate workplace and discipline.
- Access highly focused resources and unparalleled forums for discussion.



Listing of ACM SIGs

For more information, visit www.acm.org/sigs or contact ACM and request a SIG Guide.

Special Interest Group on:

Accessibility and Computing	SIGACCESS	www.acm.org/sigaccess
Algorithms and Computation Theory	SIGACT	www.acm.org/sigact
Ada Programming Language	SIGAda	www.acm.org/sigada
Applied Computing	SIGAPP	www.acm.org/sigapp
Computer Architecture	SIGARCH	www.acm.org/sigarch
Artificial Intelligence	SIGART	www.acm.org/sigart
Embedded Systems	SIGBED	www.acm.org/sigbed
Computers and Society	SIGCAS	www.acm.org/sigcas
Computer-Human Interaction	SIGCHI	www.acm.org/sigchi
Data Communication	SIGCOMM	www.acm.org/sigcomm
Computer Science Education	SIGCSE	www.acm.org/sigcse
Design Automation	SIGDA	www.acm.org/sigda
Design of Communication	SIGDOC	www.acm.org/sigdoc
Electronic Commerce	SIGecom	www.acm.org/sigecom
Genetic and Evolutionary Computation	SIGEVO	www.acm.org/sigevo
Computer Graphics and Interactive Techniques	SIGGRAPH	www.acm.org/siggraph
Information Retrieval	SIGIR	www.acm.org/sigir
Information Technology Education	SIGITE	www.acm.org/sigite
Knowledge Discovery in Data	SIGKDD	www.acm.org/sigkdd
Measurement and Evaluation	SIGMETRICS	www.acm.org/sigmetrics
Microarchitecture	SIGMICRO	www.acm.org/sigmicro
Management Information Systems	SIGMIS	www.acm.org/sigmis
Multimedia	SIGMM	www.acm.org/sigmm
Mobility of Systems, Users, Data and Computing	SIGMOBILE	www.acm.org/sigmobile
Management of Data	SIGMOD	www.acm.org/sigmod
Operating Systems	SIGOPS	www.acm.org/sigops
Programming Languages	SIGPLAN	www.acm.org/sigplan
Security, Audit and Control	SIGSAC	www.acm.org/sigsac
Symbolic and Algebraic Manipulation	SIGSAM	www.acm.org/sigsam
Simulation and Modeling	SIGSIM	www.acm.org/sigsim
Software Engineering	SIGSOFT	www.acm.org/sigsoft
Spatial Information	SIGSPATIAL	www.acm.org/sigspatial
University and College Computing Services	SIGUCCS	www.acm.org/siguccs
Hypertext, Hypermedia and Web	SIGWEB	www.acm.org/sigweb



**Association for
Computing Machinery**

Advancing Computing as a Science & Profession

Through its Special Interest Groups, ACM sponsors more than 120 conferences annually in locations throughout the world. At these venues, leaders in information technology and computing meet to exchange, debate, and connect with professional peers and global experts. Most of these technology gatherings publish proceedings, which are archived and accessible through the ACM Digital Library.

ACM SIG conferences provide objective arenas for presenting and discussing cutting-edge research and competing ideas. They attract international leaders, advance the state-of-the-art in dozens of computing disciplines, and link practitioners, executives, researchers and academics.

Many of these conferences have become premier world events for key areas of computing and information technology. <http://campus.acm.org/calendar>



Among the many popular ACM conferences are:

ACM SIGGRAPH Conference

The international conference on computer graphics and interactive techniques sponsored by ACM SIGGRAPH attracts artists, research scientists, developers, and academics from many countries, as well as hundreds of companies presenting exhibits. The strength of SIGGRAPH and the importance of computer graphics are evident from the collaborative spirit and consistently high attendance level.

ACM SIGCHI Conference

The CHI conference is the leading international forum for the exchange of ideas and information about computer-human interaction. This conference continues the tradition of showcasing the best of HCI while moving to new horizons, including the consequences of using broadband servers and mobile devices as well as desktop office machines. Special focus areas include Mass Communication and Interaction, and e-Learning among others.

(over, please)

ACM Conferences (cont'd)

SC Supercomputing Conference

Supercomputing, the high performance computing, networking, storage and analytics conference, is sponsored by ACM and IEEE Computer Society. SC brings technology leaders from around the world together to explore everything from the study of tsunamis to the aerodynamics of household products to the future and potential of supercomputing in biotechnology, weather research, astronomy, drug research, wearable sensors and many other applications. This world-renowned conference demonstrates how this field touches all scientific disciplines, promotes interdisciplinary projects, and affects the educational process through the use of computers in modeling and simulation in the classroom.

OOPSLA Conference

The Object-Oriented Programming, Systems, Languages and Applications Conference is sponsored by ACM SIGPLAN, the Special Interest Group on Programming Languages. OOPSLA is the conference of choice for a broad range of professionals and students. With a strong tradition of spawning many state-of-the-art technologies and practices, OOPSLA features the people who have built the mainstream, challenge the mainstream, and are inventing the future.

ACM SIGCOMM Conference

The conference of ACM's Special Interest Group on Data Communication, SIGCOMM is sponsored by the world's foremost data communications organization. SIGCOMM offers a professional forum for communications and computer networks, including technical design and engineering, regulation and operations, and the social implications of computer networking. It also includes a poster session, tutorials and workshops.

Conference on Programming Language Design and Implementation (PLDI)

PLDI, sponsored by ACM SIGPLAN in cooperation with ACM SIGSOFT, is an international forum for the latest practical and experimental work and original research in the design and implementation of programming languages. It attracts researchers, developers, educators, and practitioners with presentations, workshops, and tutorials covering transactions, compilers, dynamic techniques, memory safety, and language constructs. Among the key topics are novel language designs, innovative and creative approaches to compile-time and run-time technology, and results from experimental studies of actual implementations.

ACM SIGMOD Conference

The annual SIGMOD conference, sponsored by ACM's Special Interest Group on Management of Data, explores cutting-edge ideas and results. Database researchers, developers and users exchange techniques, tools, and experiences with international colleagues. SIGMOD is held in conjunction with the Principles of Database Systems (PODS) symposium, which provides a premier forum for advances in the theoretical foundation of database systems.

ACM Symposium on Operating Systems Principles (SOSP)

SOSP is sponsored by ACM's Special Interest Group on Operating Systems. This biennial ACM event is the world's premier forum for researchers, developers, programmers, vendors and teachers of operating system technology. Participants from academia and industry benefit from presentations on the best innovative work in the systems software area, including research that covers the full range of theory and practice.

View the entire ACM Conference Calendar at:

<http://campus.acm.org/calendar>

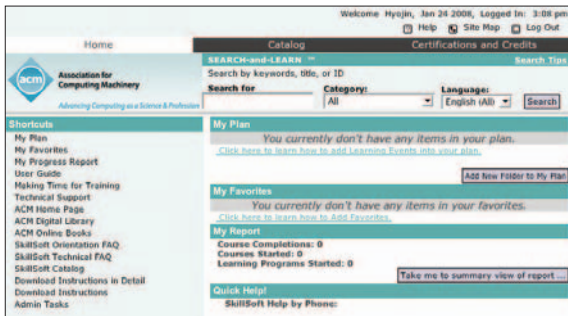


**Association for
Computing Machinery**

Advancing Computing as a Science & Profession

The ACM online course program includes full access to over 3,000 online courses from SkillSoft. These courses are open to ACM Professional and Student Members on a wide range of technical subjects.

Refresh your skills, learn new topics, explore new areas of computing and information technology, or deepen your knowledge in areas that are already important to you. ACM's online course program is designed to help all ACM members grow in the profession, and gain access to the resources needed to stay on top of relevant and important trends in computing and IT. www.acm.org/pd



ACM's 3,000+ Online Course Offerings Cover These Essential Technologies:

C, C++
Cisco
Data Warehousing & Mining
Desktop Operating Systems
E-Commerce
IT Management
Java
LAN/WAN
Linux/UNIX
Microsoft Servers
Oracle
Project Management
Security
Solaris
Telecommunications
Web Applications
XML
and many more!

Listing of SkillSoft Course Libraries and Titles Information Technology

Software Development

- GUI Java
- IBM Websphere
- J2EE Architecture
- Java 2 Programming
- Java Web Development
- Microsoft.NET Software Development Tools
- Oracle Database Systems and Servers
- Generic Languages (C++, ANSI, Perl)
- Software Programming Fundamentals
- Software Development Principles
- Lotus Domino R6 Application Development
- XML

Operating Systems & Server Technologies

- CompTIA A+
- CompTIA
- Operating Systems and Servers
- Microsoft Support Technologies
- Microsoft .Net Server
- Microsoft Vista
- Microsoft Windows XP
- Microsoft Windows 2000
- Microsoft Exchange 2003
- Microsoft Exchange Server 2000
- Microsoft Small Business Server 2000
- Microsoft BizTalk Server 2000
- Microsoft Commerce Server 2000
- Microsoft Internet Security and Acceleration Server 2000
- Microsoft Application Center 2000
- Microsoft Internet Information Services 5.0
- Oracle Operating Systems and Servers
- Sun Solaris 9
- Novell SUSE Linux
- UNIX
- Lotus Domino R6
- Linux and CLI
- Linux LPI Level 2
- IBM Websphere
- Microsoft Windows Server 2003
- Microsoft Windows Server 2005
- Linux LPI Level 1
- Microsoft Enterprise Servers
- Express Guides

(over, please)

Internet and Network Technologies

- Cisco CIPT Specialist
- CompTIA Networking, Internetworking, and Security Technologies
- Network Protocols
- CompTIA iNET+
- Data/Telecommunications
- Wireless Communications
- Wireless
- Security Principles
- Security Solutions
- Security Procedures
- Security Technologies
- Cisco
- Cisco CCNA & CCNP
- Cisco CCDA/CCDP Certification
- CCSP
- ISC 2
- Express Guides
- Object-Oriented Analysis & Design with UML

IT Business

- IT Business

Project Effectiveness

- Project Management Curriculum
- Team Building Curriculum
- TestPreps

Enterprise Database Systems

- Oracle 11i
- Oracle 10g
- Oracle 9i
- Oracle Database Systems
- Systems and Database Design
- Microsoft SQL Server 2000
- IBM & Lotus - Enterprise Database Systems
- Express Guides
- Microsoft SQL Server 2005
- OOAD

Enterprise Resource Planning Systems

- Oracle 11i Applications and Reports
- SAP R/3 Release 4.6
- Express Guides
- SAP ABAP
- Crystal Reports

Web Design

- Web Site Design - Principles
- Web Authoring Tools & Languages
- Web Service-Oriented Architecture
- Macromedia- Dreamweaver, Fireworks and FreeHand
- Microsoft FrontPage
- Adobe
- Scripting and Web Languages
- Adobe Illustrator
- SAP End User Applications

Business and Skills

Business Strategy & Operations

- Business Law
- Operations Curriculum
- Strategic Planning Curriculum
- Marketing Curriculum

Finance, Human Resources, & Administration

- Finance & Accounting Curriculum
- Administrative Support Curriculum
- Knowledge Management
- Human Resources Curriculum
- Talent Management

Management & Leadership

- Management Curriculum
- Leadership Curriculum
- Executive Level Curriculum

Professional Effectiveness

- Communication Curriculum
- Foundation Skills Curriculum
- Personal Development Curriculum

Project Effectiveness

- Project Management Curriculum
- Team Building Curriculum
- Balanced Scorecard

Sales & Customer Facing Skills

- Sales Curriculum
- Customer Service Curriculum
- Consulting Skills
- Industry Foundations
- TestPreps

Please note: Online course offerings are subject to change.



SkillSoft provides comprehensive e-learning content and technology products for business and IT professionals. SkillSoft's multi-model learning solutions enhance the speed and effectiveness of formal and informal learning and integrate SkillSoft's in-depth courseware, Referenceware®, learning management platform, virtual classroom technology and support services. For more information visit www.skillssoft.com



**Association for
Computing Machinery**

Advancing Computing as a Science & Profession

The ACM online books program includes 1,100 books for ACM members, including 600 selections from Safari® Books Online, and a custom collection of 500 online books powered by Books24x7®.

These free online books, from leading publishers, are part of ACM's ongoing commitment to helping its members enhance their professional skills and deepen their understanding of important trends in computing. www.acm.org/pd



Safari® Books Online

This online repository includes 600 technical book selections from leading

publishers such as O'Reilly, Addison-Wesley, Cisco Press and others. Brush up on technologies, access certification study guides, pinpoint code samples in seconds and find answers to common and not-so-common questions with this extensive electronic reference library. Safari's powerful search engine lets you search and extract information online from hundreds of books simultaneously. Full access is available to ACM Professional Members. www.acm.org/pd



Safari® Books Online Titles

- Agile Computing
- AJAX
- Algorithms
- C++ Best References
- Certification
- Computer Networking/Protocols
- Database and Data Mining
- Data Structures
- Desktop Publishing
- E-Commerce
- Graphics and GUIs
- Java-Best References
- Internet and Web Technologies
- IT Management
- Multimedia
- Object-Oriented Analysis and Design with UML
- Operating Systems- Linux, Unix, Windows, Solaris
- Programming- Best Practices
- Project Management
- Python
- Ruby
- Security
- Software Development
- Software Engineering
- UML
- Web Services and Design

Plus many more!

Safari® Books Online is a registered trademark of Safari Books Online, LLC



Books24x7®

The ACM online books program is a virtual library of complete unabridged books that put information right at your fingertips.

Search, bookmark, or read cover to cover. A personalized bookshelf allows for quick retrieval of your favorite book while bookmarks allow you to easily return to specific places in a book. View as many books as you like, as often as you like.

www.acm.org/pd

Choose from two versions of the Books24x7® program:

ACM Custom Collection - a rotating collection of 500 volumes on the hottest IT topics. Free and unlimited access is available to all ACM Professional and Student Members.

ITPro Collection - a rotating collection of over 3,000 volumes covering more than 100 topics in IT. Available to all ACM members at the special rate of \$249 (US) per year.

Books 24x7® ACM Reference Library Titles

Agile Project Management
 Business & Culture
 Computer Networks & Protocols
 Data Warehousing and Data Mining
 Desktop & Office Applications
 Embedded Systems
 Enterprise Computing
 Graphic Design & Multimedia
 Hardware
 IBM, Microsoft, and Open Source Technologies
 Microsoft Certification & Compliance
 Operating Systems- Linux, Unix, Windows, Solaris
 Oracle and SQL Server
 Programming Languages
 Python
 Ruby on Rails
 Security- Vista, Web Services
 Software Engineering

Plus, Engineering Titles Business Titles

Please note: Online book offerings are subject to change.

Books24x7® is a registered trademark of Books24x7, Inc.



Association for
Computing Machinery

Advancing Computing as a Science & Profession

ACM's convenient services help members connect, communicate, collaborate, and keep track of valuable targeted resources. **www.myacm.org**

E-mail Forwarding:

Keep in constant contact by having your acm.org mail directed to your everyday email address. You can update the address your acm.org account points to, by accessing your ACM Web Account.

Postini (High Quality Spam Filtering):

ACM has partnered with email security provider Postini Inc. to offer high quality spam and virus protection for members. This service requires no additional software, and is included at no charge with ACM membership.

ACM members with acm.org email forwarding accounts can access the latest tools to block dangerous viruses and unwanted junk email, including:

- Automatic Notification of Spam Messages
- Quarantined Junk Email
- Spam Filtering by Category and Tolerance
- Approval or Blocking of Email Senders
- Virus Screening
- Email Forwarding to Wireless Devices

Technical Interest Profile (TIP):

Completing your Professional Member Technical Interest Profile (TIP) by submitting your primary technical interests allows ACM to provide targeted information matching your areas of focus.

Technical Interest Email Service:

Monthly access to highlights of current information matching your interests. Receive targeted information on articles, conferences, courses, books and more — all sent directly to your email.

Virtual Binders:

Drawn from the rich collection of citations in ACM's Digital Library and Guide to Computing Literature, Virtual Binders can be used to create, organize, store, and share custom collection of citations with colleagues or saved for future research.

Table of Contents Service:

Receive automatic email alerts and full-text links as the latest journals, magazines, and proceedings are posted to the ACM Digital Library. Or view this information on a periodic basis. Log in on the main Digital Library page, link to "Personalized Services," and click on the Table of Contents Service.

Online Renewal:

Maintain your membership with ACM's convenient online renewal program. Members can use ACM's online renewal form at any time, or renew using the links in their email reminders.

Virtual Business Card:

Store and access your collection of contacts easily with portable contact information on a Virtual Business Card. Virtual Business Cards can include an email address, phone and fax numbers, and mailing address as well as a homepage or business URL that can be redirected to other sites.

ACM Web Account:

Creating an ACM Web Account is your gateway to managing many of ACM's valuable resources, including online books and courses, the ACM Digital Library, and the Guide to Computing Literature, among many others.

For links to the electronic services mentioned here, please visit www.myacm.org



Association for
Computing Machinery

Advancing Computing as a Science & Profession