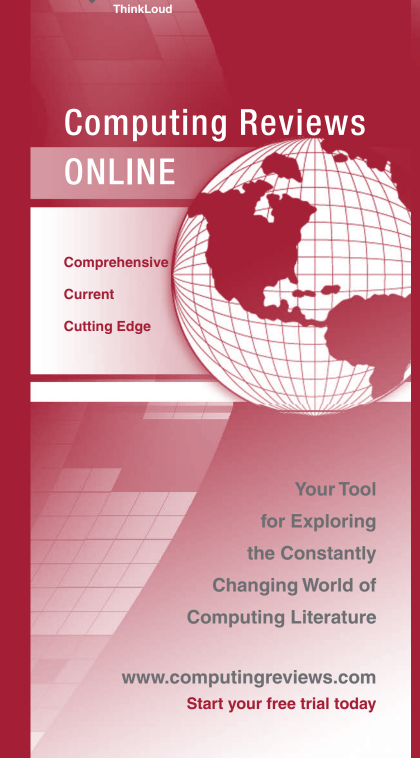


**Computing Reviews** is a collaboration between ThinkLoud and the Association for Computing Machinery (ACM).

Founded in 1999, ThinkLoud is a New York-based publisher of reviews focusing on academic and professional literature. Its first titles are community-based services that provide reviews of articles and books in specific academic disciplines.

The Association for Computing Machinery (http://www.acm.org) is the world's leading computing society, providing an international community of scientists, practitioners, educators and students with the highest quality publications and content. ACM's broader mission to support the professional growth of its membership and advance the fields of computer science and information technology is achieved by serving as the world's largest organizer of conferences, workshops and symposia in the field of computing. With a longstanding commitment to excellence ACM's, membership is now over 100,000 strong from over 200 countries around the world.

www.computingreviews.com



# Locate the knowledge you need via our global community of experts.

Without maps, we would be lost.

The world of computing literature is vast, and Computing Reviews is your guide to the best new books and articles.

You can rely on our community of over 1,000 reviewers – all qualified by the ACM – to lead you to the material you need. Their collective knowledge and insight chart the latest developments, and, with new reviews published daily, the maps they draw are always up to date.

Created so that you can survey the computing field as a whole or pinpoint a particular item, Computing Reviews Online is made for the specialist and generalist alike, giving you the overview and tools needed to locate knowledge within a sea of information.

Because we combine the interface of a journal with the powerful searching and browsing functions of our database, your online exploration is always dynamic. With the navigational tools of Computing Reviews, you can clearly find your own road in the ever-changing terrain of computer science.

www.computingreviews.com

# www.computingreviews.com

There are many sides to Computing Reviews. The flexible and dynamic interface gives you access to computing literature via its Searching, Browsing, and Alerting features. You also have access to a 30-year-plus archive and full-text linking, making Computing Reviews an integral resource.

#### **Daily Updates**

Each day, new reviews on articles and books appear on our home page, giving you a current snapshot of the computing field, and allowing you to encounter the unexpected.

# **Rely on Experts**

At Computing Reviews, we are committed to excellence. Each of our reviews has been edited by one of our 19 category editors, and every week the editors pick a new highlighted review.

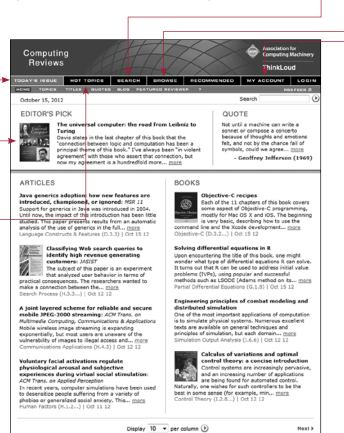
# **Cutting Edge Content**

Hot Topics summarize an emerging area of computer science with the potential for high impact. Only available online, these essays provide a comprehensive context with links to labs, projects, workshops, and relevant items in Computing Reviews.

For more information and additional materials, go to the Materials for Libraries page: www.computingreviews.com/libraries

# Find What You're Looking For —

Simple and advanced searching lets you find the books and articles most relevant to your work and research. Search thousands of reviews by specific terms, names, and concepts.



## **Discover the Unexpected** -

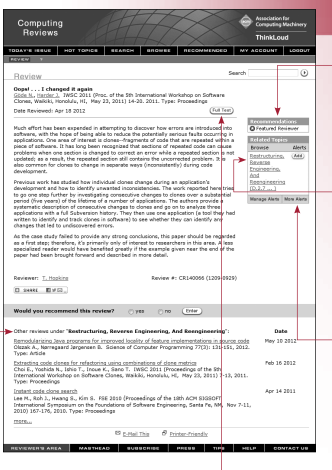
Our powerful browsing function lets you explore topics, titles, authors, reviewers, or issues both broadly and in great detail.

#### Make It Yours -

Create and manage your personalized alert strategies to track your choice of topics, authors, journals, reviewers, and more.

#### More Like This -

You can expand your inquiry by looking at other reviews with the same primary topic. With ACM's indexing system, Computing Reviews Online brings you to new and useful places.



# One Click Away

You can jump directly to and from articles you want to read when your library links Computing Reviews with the journals your institution owns, allowing you to quickly navigate and access a wealth of content.

## The Best of the Best

Editors highlight the best reviews, reviewers choose items of particular interest to review, and readers can recommend reviews.

# An Intelligent System

Computing Reviews indexes reviewed items by topic. Using the ACM's Computing Classification System, you can locate items based on broad subject areas or more granular concepts within each area.

# Get What You Need When You Want It -

Stay up to date on your specific areas of interest and receive new alerts daily or weekly.

Start a trial or subscribe today: Email: DL-info@acm.org Call: +1-212-626-0676