

BIG BANG OF NEW RESOURCES

COMPUTER SOCIETY DIGITAL LIBRARY

COMMITTED TO THE LEADING EDGE

Virtually every institution of higher learning—large and small—today shares the burden of trying to keep their faculty, researchers, and students on the leading edge of technologies that are moving so fast that skills are outmoded within two years.

- One of the key tools for staying current in this hurricane of information is the Computer Society Digital Library (CSDL), acknowledged to be the leading computer technology knowledge source in the world.
- And this year, the CSDL explodes with a wide range of new content and resources beyond the printed page!

A Package and Price
for Every Institution
**Ask for Your
30-Day Free Trial**



▶ At IEEE Computer Society, we're honored that the CSDL is so highly valued around the world and we're deeply committed to making this unique resource available to as many institutions as possible. That's why we've created a wide variety of subscription packages—plus offer special pricing options such as tier, consortium, and multi-site pricing. While many of these packages and pricing options are described in this brochure, we encourage you to contact us to discuss how the requirements of your institution can best be met. You'll discover that the CSDL really is for everyone. Call Georgann Carter at +1 202 778 4712 or gcarter@computer.org to discuss your institution's needs.



NO OTHER COMPUTING RESOURCE COMES CLOSE

Can sustainable colonies be built on Mars? That topic is explored in a recent issue of IEEE Internet Computing and was added to the CSDL. Also added were an article entitled “Really, Really Big Data: NASA at the Forefront of Analytics” published in *IT Professional* and “When Software Crosses the Line” that appeared in *IEEE Software*. Perhaps your users would be interested in

“Connecting Social Media to E-Commerce: Cold-Start Product Recommendation Using Microblogging Information” from *IEEE Transactions on Knowledge and Data Engineering*? These are just a few of the hundreds of new articles and papers added to the CSDL in the last few months—expanding the more than half a million documents already there.



Access to the Computer Society Digital Library has proven to be an invaluable resource to my research and my professional practice.

Grady Booch
IBM Fellow,
Chief Scientist for Software
Engineering, IBM Research

The CSDL includes

- Over 600,000 peer-reviewed documents and resources
- From the top technology experts in the world
- Continuously updated

Sourced from the 33 top technology publications—13 leading technical magazines such as

- *Computer*
- *IEEE Software*
- *IT Professional*
- *IEEE Security & Privacy*
- *IEEE Cloud Computing*
- Plus 8 more

20 top transactional journals in every significant subject such as

- *Transactions on Big Data*
- *IEEE Transactions on Pattern Analysis and Machine Intelligence*
- *IEEE Transactions on Network Science and Engineering*
- Dozens more

Proceedings from over 9,000 leading technology conferences such as

- *International Conference on Big Data and Smart Computing*
- *International Symposium on Performance Analysis of Systems and Software*
- *IEEE Conference on Data Engineering*
- *IEEE Real-Time and Embedded Technology and Applications Symposium*
- And thousands more



NEW PUBLICATIONS AND RESOURCES!

While the traditional sources for CSDL documents have already made the library the most authoritative in the world, in the coming year, the source base will expand to include 10 new publications. As you'll see below, these include journals covering the very newest and most essential computing related knowledge—

- *Computing Now*
 - *IEEE Transactions on Computational Social Systems (TCSS)*
 - *IEEE Transactions on Multimedia (TMM)*
 - *IEEE Transactions on NanoBioscience (TNB)*
 - *IEEE Transactions on*
- *Cognitive Communications and Networks (TCCN)*
 - *IEEE Transactions on Molecular, Biological, and Multi-Scale Communications (TMBMSC)*
 - *Internet of Things Journal (IoTJ)*
 - *IEEE/ACM Transactions on Networking (ToN)*
- *IEEE Transactions on Computational Intelligence and AI in Games (TCIAIG)*
 - *IEEE Transactions on Very Large Scale Integration (VLSI) Systems (TVLSIS)*
 - *IEEE Transactions on Exploratory Solid-State Computational Devices and Circuits Journal*





NEW RESOURCES BEYOND THE PRINTED PAGE

Webinars, videos, interactivity, maximum training with minimum hassle—your users look for input beyond the printed page and the CSDL delivers.

WEBINAR LIBRARY

Beginning this year, IEEE Computer Society's amazing library of technology webinars presented by some of the most renowned and inspiring leaders in their fields is available to your users in the CSDL.

ROCK STAR VIDEOS

IEEE Computer Society produces some of the world's most engaging and pertinent events in leading edge technology. These single day sessions bring together top industry experts in a given technology—cybersecurity, big data, software defined systems, data analytics, and much more.

BYTE-SIZED LEADING-EDGE TRAINING

To provide subscribers with a fast and authoritative immersion in a vital topic, IEEE Computer Society provides Quartos. These webinar-based training modules are on key articles and can be developed on any article of your choosing. A small sample of some of the Quartos available—

- Big Data Privacy in the Internet of Things
- Cyberhuman Security
- Denial and Deception in Cyber Defense
- Digital Data Grows into Big Data
- Internet of Things: Perspectives
- Protecting Websites from Attack with secure Delivery Networks

2016 marks the beginning of an even more dynamic learning and research experience for you, your faculty and students.



CONVENIENT, DYNAMIC EASE OF USE

As the content of the CSDL grows and updates, so too do the interface and ease-of-use characteristics that make the CSDL a pleasure to employ—

- **Mobile Ready**—The CSDL is fully available in the palm of a user’s hand on a tablet or phone, as well as on the desktop. Users carry the CSDL everywhere for instant access to the answers they need
- A friendly interface makes interacting with the CSDL a pleasure
- Institutional logos add your personalized touch to the CSDL experience
- Faster search results prompt even more frequent usage—your users get the information they need rapidly
- Browsing functionality is optimized and pages render fast, increasing user satisfaction
- The CSDL is ADA compliant
- Updated social media tools appeal to interactive users
- Right from the start, the CSDL is designed as a librarian-friendly tool
- Up-to-the-minute RSS feed notifications of new content to keep users on the leading edge
- Full text searchable content for optimum access
- Multiple options for browsing and searching, including Basic, Advanced, Boolean, More Like This, and cross searches of the ACM library, reduce search time and speed application
- OPAC and interactive reference linking, along with Open URL and XML gateway compatibility make for quick, easy access
- Clickable equations in all HTML documents for ease-of-use by students and researchers
- Multimedia files in some content provide deeper understanding
- Customizable welcome message is automatically generated for your institution
- Users access a personalized search page to manage saved searches, agents, and e-mail options
- Unlimited article printing at no extra cost reduces library administration and costs

DIGITAL LIBRARY— PRICING TO MEET THE NEEDS OF EVERY INSTITUTION

To meet a wide variety of budgets and requirements, IEEE Computer Society has developed a range of packages and pricing structures that allow libraries to provide the most needed information to users. If you do not see a package that meets your specifications in the list below, please call to discuss other options.

TO PLACE AN ORDER

Check the box of the package you are ordering

1. Complete the reverse side of this form
2. Return form with payment or your purchase order

Note: CSDL packages are available through www.computer.org/library

IEEE Computer Society Digital Library — \$22,045

The CSDL represents a great value for your institution. A subscription provides online access for 12 months to all archives of 33 periodicals at an over 29% discount off individual periodicals. Plus, you get access to more than 9,000 conference publications. Ideal for any academic, government, or corporate institution that needs comprehensive, top-quality computer science and engineering information.

IEEE Computer Society Periodicals Package — \$15,385

The Periodicals Package represents a great value. A subscription provides online access for 12 months to all archives of all 33 periodicals in the CSDL at an over 50% discount from individual periodicals. Ideal for academic, government, or corporate institutions with a limited budget or those that don't need the latest research being published in our conference publications.

IEEE Computer Society Magazines Package — \$7,995

Save 42% off the price of individual magazines with a Magazines Package. It provides online access for 12 months to all archives of the 13 magazines in the CSDL. This package, which is ideal for academic institutions with limited budget and only undergraduate programs, includes:

<i>Computer Computing in Science & Engineering</i>	<i>IEEE Cloud Computing IEEE Computer Graphics & Applications IEEE Intelligent Systems</i>	<i>IEEE MultiMedia IEEE Pervasive Computing IEEE Security & Privacy</i>
<i>IEEE Annals of the History of Computing</i>	<i>IEEE Internet Computing IEEE Micro</i>	<i>IEEE Software IT Professional</i>

IEEE Computer Society Pick5 — \$4,325

A Pick5 subscription saves an average of 18% off the cost of individual periodical subscriptions. With it comes online access for 12 months to your choice of any 5 of the 33 periodicals in the CSDL. This package is ideal for institutions needing only a slice of CSDL content or for those with significant budget limitations. There is a limit of one Pick5 subscription per customer.

Your institution may also qualify for special discounts:

- Tier Pricing: US and Canadian academic institutions with undergraduate-only programs may qualify for a 30% discount. US and Canadian academic institutions without undergraduate or graduate degree programs may qualify for a 50% discount.
- Consortium Pricing: Academic institutions worldwide may be eligible for consortium pricing. Purchasing power parity discounts may also apply for academic institutions in qualifying countries.
- Multiple Site Discounts: Available for all institutions with more than one campus location.

▶ **TO PLACE AN ORDER, COMPLETE BOTH SIDES OF THIS ORDER FORM AND RETURN FORM WITH PAYMENT**

INSTITUTION INFORMATION. All prices are in US dollars.

CONTACT NAME _____ TITLE _____

INSTITUTION _____

SHIPPING ADDRESS _____

CITY _____ STATE/PROVINCE _____ ZIP/POSTAL CODE _____ COUNTRY _____

EMAIL _____ PHONE _____ FAX _____

APPROXIMATE NUMBER OF USERS _____ IP ADDRESS INFORMATION _____

NAME/DEPARTMENT _____ INSTITUTION _____

BILLING ADDRESS _____

CITY _____ STATE/PROVINCE _____ ZIP/POSTAL CODE _____ COUNTRY _____

SALES TAX

In the US, please add applicable state and local sales and use tax on orders shipped to AL, AZ, CA, CO, DC, FL, GA, IL, IN, KY, MA, MD, MI, MN, MO, NC, NJ, NM, NY, OH, OK, PA, WA, WI, and WV. Customers claiming a tax exemption must include an appropriate and properly completed tax-exemption certificate with their first order. \$ _____

In Canada, please add 5% GST or 13% HST on all orders. (IEEE Canadian Business Number 12563 4188 RT0001). \$ _____

In the European Union, for electronically delivered digital products only, non-VAT registered customers must add tax at the standard VAT rate for your country. VAT registered customers should include their VAT registration number with their order (IEEE EU VAT Special Scheme Registration Number EU82600081). \$ _____

TOTAL AMOUNT DUE \$ _____

PAYMENT INFORMATION

Check enclosed. Payable to IEEE in US dollars, drawn on US bank. Please invoice me. My purchase order is attached.

Please charge my: Visa MasterCard American Express Diners Club

CARD # _____ EXP. DATE _____

5-digit billing zip code (USA ONLY) _____ SIGNATURE _____

NAME (As it appears on card) _____

Thank you for your order! For fastest service, email this form to csdl@computer.org.

Complete and return this form to:

IEEE Computer Society
2001 L Street NW, Suite 700
Washington, DC 20036 USA

Phone: +1 202 371 0101
Fax: +1 202 728 9614
Email: csdl@computer.org