

A Package and Price for Every Institution Ask for Your

30-DAY FREE TRIAL

K K

+ -× =

Computer Society Digital Library

Committed to the Leading Edge

www.computer.org/csdl





At the IEEE Computer Society, 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—with special pricing options such as tier, consortium, and multi-site pricing.

Discover

uting

Contact us for specific ways we can serve your institution. You'll discover that the Computer Society Digital Library really is for everyone.

Contact Gillian Howcroft at <u>g.howcroft@computer.org</u> or +1 714-323-2935 to discuss your institution's needs.



No Other Computing **Resource Comes Close**

The IEEE Computer Society Digital Library (CSDL) is the best research tool for all of today's hottest computing topics-including artificial intelligence, cybersecurity, big data, the Internet of Things, cloud computing, and predictive analytics—and features

an unparalleled archive of invaluable research. With more than 900,000 top-quality articles and papers that are constantly being updated, the CSDL is the premier collection of computing periodicals and conference publications.



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

- More than 900,000 peer-reviewed articles and resources
- Research from the top technology experts in the world
- Daily updates that allow for immediate access to new content

Sourced from top technology publications— 12 leading technical magazines such as

- Computer
- IEEE Software
- IT Professional

Top journals in every significant subject including

- IEEE Transactions Machine Intelligence
- IEEE Transactions
- IEEE Transactions on Services Computing

- IEEE Security & Privacy • IEEE Intelligent Systems

• IEEE Transactions

on Emerging Topics

Plus 7 more

- on Pattern Analysis and
 - in Computing • IEEE Transactions on Dependable and
- on Affective Computing Secure Computing
 - Plus 33 more

Proceedings from more than 9,000 leading technology conferences such as

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

A Package and Price for Every Institution Ask for Your **30-DAY** FREE TRIAL

Convenient, Dynamic Ease of Use

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

- Responsive interface allows for use on desktop and mobile.
- Free RSS feeds notify your users of newly added content of interest.
- Daily updates, including preprints, allow for immediate access to new articles.
- Multiple options for searching and browsing serve various needs.
- Clickable math in all HTML documents enables users to cut and paste equations and formulas for immediate use.
- Multimedia and supplemental material for select articles provide a deeper understanding of the research.

- A customizable welcome message for your institution is automatically generated.
- Download citations in multiple formats makes creating bibliographic references easier.
- Google Scholar Subscriber Links take you to the authoritative version in CSDL together with Google Scholar CASA for off campus working.
- OpenURL and XML Gateway are enabled to lead your users to the appropriate resource.