IEEE Computer Society Digital Library

IEEE Computer Society Subscription Option

Quality research for new and emerging computing technology

Stay on top of the latest technology advancements with research published by the foremost professional association on all aspects of computing technology. The IEEE Computer Society Digital Library provides access to authoritative computing research and thousands of articles on best practices and industry applications. Cited in technology patents more than any other publisher, the depth and breadth of content suits both academic and industry uses. Get the information needed to tackle tough research questions and discover cutting-edge computing breakthroughs.

IEEE Computer Society Digital Library delivers key benefits to your research team:

- Drive new ideas, designs, and applications with cutting-edge research
- Develop better solutions faster by understanding the technology landscape
- Stay ahead of advancements and benchmark competitor research
- Increase productivity by reviewing previous research so you don't reinvent the wheel
- Accelerate innovation with convenient access to proven research all in one place
- Increase scholarly output and new research development
- Stay ahead of the technology curve with the latest publications

Practical and applied research that gets results.

Reach Out to Get Started

For more information and pricing, request access on our site or contact:

Request Access

bit.ly/accessCSDL

Gillian Howcroft

IEEE Computer Society
Digital Library Sales Manager

g.howcroft@computer.org +1 714-323-2935



IEEE Computer Society Digital Library Quick Facts

Get convenient access to vital technology research:

Nearly 1 million top-quality computing articles and papers

50 IEEE Computer Society periodicals with all available archives

Over 200 annual conference titles with a backfile to 1995

The most highly-cited journals in the field

Convenient online access for all users in your organization

Career and curriculum resources like SWEBOK

Get a first-hand look at how much more the IEEE Computer Society offers. **Visit computer.org/csdl**





IEEE Computer Society Digital Library

Crucial Resources for Data Science

Data scientists bridge the gap between math, statistics, and computer science, extracting meaningful insights from data to address complex challenges. This role has increased in importance and complexity since the advent of AI and has application in fields outside of computer science, including finance, biotechnology, sports analytics and more. Stay apprised of the developments in this rapidly growing field with the IEEE Computer Science Digital Library.

Technical Magazines

- Computer (Impact factor: 2.0)
- IEEE Software (Impact factor: 3.3)
- Computing in Science and Engineering (Impact factor: 1.8)

Research Journals

- IEEE Transactions on Pattern Analysis and Machine Intelligence (Impact factor: 20.8)
- IEEE Transactions on Knowledge and Data Engineering (Impact factor: 8.9)
- IEEE Transactions on Visualization and Computer Graphics (Impact factor: 4.7)
- IEEE Transactions on Mobile Computing (Impact factor: 7.7)
- IEEE Transactions on Computers (Impact factor: 3.6)
- IEEE Transactions on Parallel and Distributed Systems (Impact factor: 5.6)

The very latest research coming out of our conferences, including:

- IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR)
- · IEEE Conference on Acoustics, Speech, and Signal Processing
- IEEE International International Conference on Big Data
- IEEE International Conference on Bioinformatics and Biomedicine
- IEEE International Conference on VSLI Design

Essential IEEE Computer Society Content in Data Science

Access critical research on a variety of data science topics via the IEEE Computer Society Digital Library.

Machine Learning	730K + documents
Data Analysis & Visualization	174K+ documents
Statistical Modeling	66K+ documents
Predictive Analysis	101k+ documents
Big Data Processing	127k+ documents
Neural Networks	398K + documents

Technical Communities for Data Science

The IEEE Computer Society offers five different technical communities involved in Data Science.

- Data Engineering (TCDE)
- Intelligent Informatics (TCII)
- Multimedia Computing (TCMC)
- Pattern Analysis and Machine Intelligence (TCPAMI)
- Visualization and Graphics (VGTC)

Connect with practitioners and researchers in your field for free.

Visit **computer.org/communities/ technical-committees** or scan the OR code for more information.



Reach out today for more information and pricing to:

Gillian Howcroft

IEEE Computer Society
Digital Library Sales Manager

g.howcroft@computer.org +1 714-323-2935



