



**8 of the top 10** chip manufacturing companies subscribe to IEEE *Xplore*.

Source: 2009 Fortune 1000 rankings

"IEEE *Xplore* provides the most useful knowledge about recent trends in semiconductor design, development, quality, reliability and failure analysis."

—Yogesh Mishra, Principal Engineer, Applied Micro Circuits Corporation (AMCC)

"IEEE *Xplore* gives me foresight into the trend of future technologies."

—Bingxiang Xu, Staff VLSI Engineer, Applied Micro Circuits Corporation (AMCC)

**20 of the top 25** semiconductor companies subscribe to IEEE *Xplore*.

Source: 2009 Forbes Global 2000 rankings

## Semiconductor Organizations

### Innovate with IEEE Information

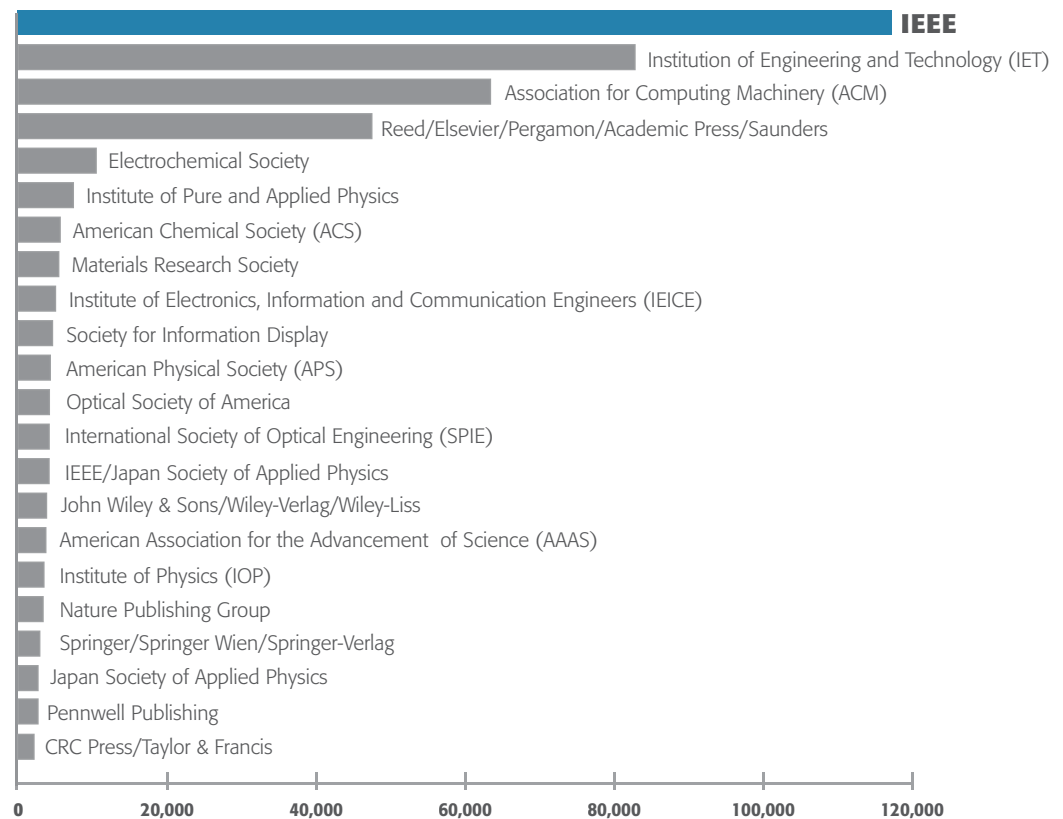
Whether you're researching CMOS, circuit design, carbon nanotubes or any other semiconductor technology, IEEE is your gateway to the most vital information in the industry today. With the intuitive IEEE *Xplore*® digital library, you'll find the journal articles, conference proceedings and standards needed to lead semiconductor innovation—and boost your company's bottom line.

#### IEEE Information Drives Semiconductor Patents

Today's corporations deliver new patented technologies at an ever-increasing pace—with research that is at the forefront of the semiconductor industry. IEEE is the top scientific and technical source, with 28% of all patent citations in semiconductor technology—and 46% of all patent citations in information storage.

Patent references to IEEE papers have increased 261 percent since 1997 and recent studies of the top patenting companies show that **IEEE scientific and technical articles are cited over 3.5 times more often than any other scholarly or commercial publisher.**

#### Semiconductor Patent References from the Top 20 Patenting Organizations to Top Publishers



Source: 1790 Analytics, LLC. Copyright 2009.

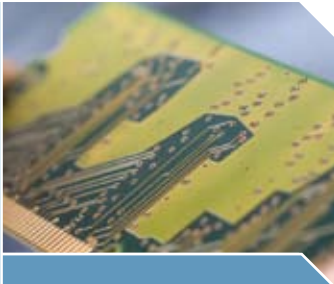
[www.ieee.org/innovate](http://www.ieee.org/innovate)

Phone +1 800 701 IEEE (4333) (in the U.S.)

+1 732 981 0060 (worldwide)

E-mail [onlinesupport@ieee.org](mailto:onlinesupport@ieee.org)





## The IEEE Xplore® Digital Library

Find a subscription that's right for you—from tailored journal collections to the entire research catalog—with the IEEE Xplore digital library. Along with IEEE journals, magazines, conferences and standards; IET journals and conferences; and select AIP/AVS journals, IEEE Xplore delivers:

- The world's most highly cited journals in technology
- More than 2 million full-text documents
- Full-text, searchable PDFs for all documents
- Full INSPEC abstract and citation records
- Weekly content updates—15,000+ new articles every month
- Multiple search options
- Interactive reference linking
- Free e-mail alerts

## IEEE Publishes Key Titles in Semiconductors

Semiconductor researchers and developers can rely on IEEE to deliver high-quality, peer-reviewed research from leading journals in the field, including:

- IEEE Circuits & Devices Magazine
- IEEE Journal of Solid-State Circuits
- IEEE Transactions on Semiconductor Manufacturing
- IEEE Transactions on Electron Devices
- IEEE Photonics Technology Letters
- IEEE Journal of Quantum Electronics
- IEEE Journal of Selected Topics in Quantum Electronics
- IEEE Transactions on Advanced Packaging

## More Essential IEEE Content for Semiconductor Organizations

IEEE content remains crucial to the semiconductor industry—providing research in a wide variety of topics through the IEEE Xplore digital library:

CMOS	119,200+ documents
Semiconductor Lasers	34,100+ documents
Germanium	15,600+ documents
NAND	18,600+ documents
Circuit Design/Circuit Fabrication	75,200+ documents
Optoelectronics/OEIC Applications	30,500+ documents
Semiconductor Manufacturing	13,300+ documents
Silicon Wafer	18,300+ documents
Carbon Nanotubes	4,600+ documents
Thin Film	67,900+ documents

Counts accurate as of May 2009.

## Vital Standards for the Semiconductor Industry

IEEE is a leading developer of standards in a broad range of industries, including semiconductors. The IEEE Standards Association has strategic relationships with important standards organizations around the world, offering more paths to international standardization.

## Popular IEEE Standards in Semiconductors

C57.18.10a–2008	Practices and Requirements for Semiconductor Power Rectifier
592–2008	Exposed Semiconducting Shields on High-Voltage Cable Joints and Separable Connectors
PC62.35™/D11–2006	Draft Standard Test Specifications for Avalanche Junction Semiconductor Surge-Protective Devices

**Learn which IEEE subscription option is right for your organization.  
Request a free trial at [www.ieee.org/innovate](http://www.ieee.org/innovate)**

[www.ieee.org/innovate](http://www.ieee.org/innovate)

Phone +1 800 701 IEEE (4333) (in the U.S.)  
+1 732 981 0060 (worldwide)  
E-mail [onlinesupport@ieee.org](mailto:onlinesupport@ieee.org)

