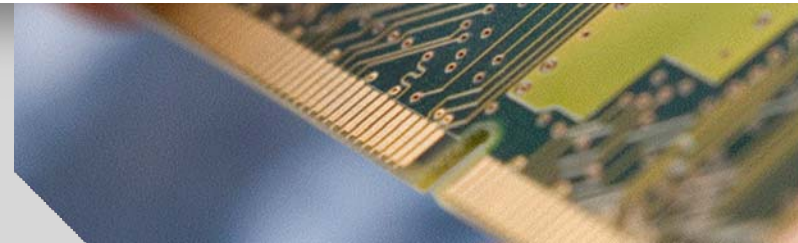


*IEEE Information Driving Innovation*

# Using IEEE Information in the Semiconductor Industry

Prepared for you by IEEE  
[www.ieee.org](http://www.ieee.org)



# IEEE Journals are Highly Cited

- The top 18 journals in Electrical and Electronic Engineering
- The top 5 journals in Telecommunications
  - *IEEE Transactions on Mobile Computing*
  - *IEEE Network*
  - *IEEE Journal on Selected Areas in Communications*
  - *IEEE Wireless Communications Magazine*
  - *IEEE Pervasive Computing Magazine*
- The **#1**-cited journal in Imaging Science, Robotics and Telecommunications

Source: 2005 Journal Citation Report, Thomson ISI, published June 2006.

# Top 10 Semiconductor Companies

**All ten of the top ten R&D spending semiconductor companies subscribe to an IEEE online product**

1. Samsung Electronics
2. Intel
3. NEC
4. Texas Instruments
5. STMicroelectronics
6. Infineon Technologies
7. Freescale Semiconductor
8. Advanced Micro Devices
9. Qualcomm
10. Applied Materials

Source: 2006 Financial Times & IEEE Sales Reports

# Top IEEE Journals for Semiconductor Businesses

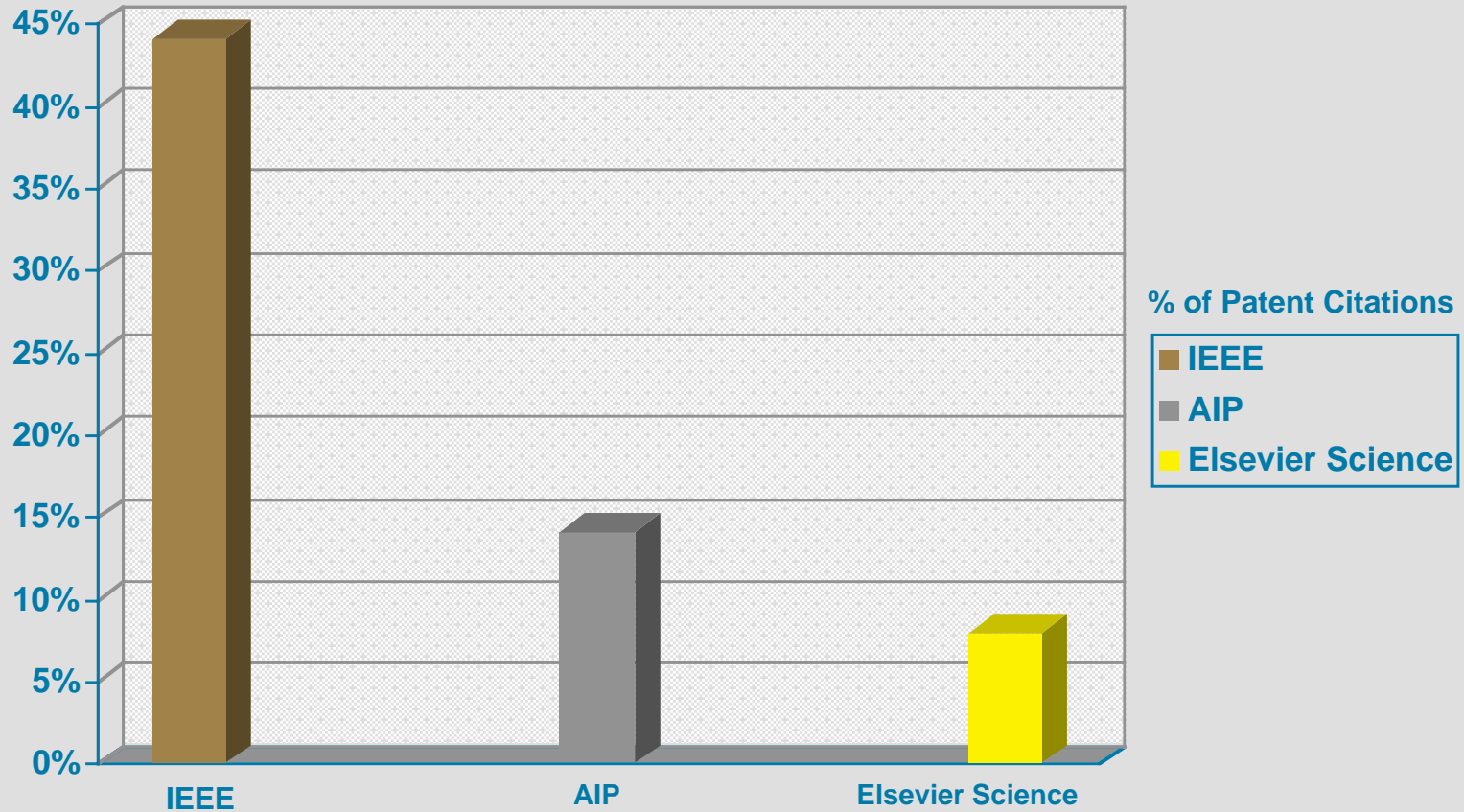
- *IEEE Journal of Solid-State Circuits*
- *IEEE Circuits & Devices Magazine*
- *IEEE Circuits & Systems Magazine*
- *IEEE Signal Processing Magazine*
- *IEEE Instrumentation & Measurement Magazine*
- *IEEE Transactions on Consumer Electronics*
- *IEEE Transactions on Device and Materials Reliability*
- *IEEE Transactions on Electron Devices*
- *IEEE Transactions on Semiconductor Manufacturing*

# A Sample of Semiconductor Content in the IEEE Xplore® Digital Library

CMOS	72,620+ documents
Electron Devices	56,090+ documents
Germanium	10,950+ documents
Microelectromechanical Systems	17,160+ documents
NAND	8,215+ documents
Nanotechnology	8,650+ documents
Semiconductor	171,910+ documents
Semiconductor Manufacturing	7,030+ documents
Silicon Wafer	8,620+ documents
Solid-State Circuits	39,720+ documents
Thin Film	54,500+ documents

Counts accurate as of January 2007.

# IEEE is the Top-Cited Publisher in Semiconductor Patenting

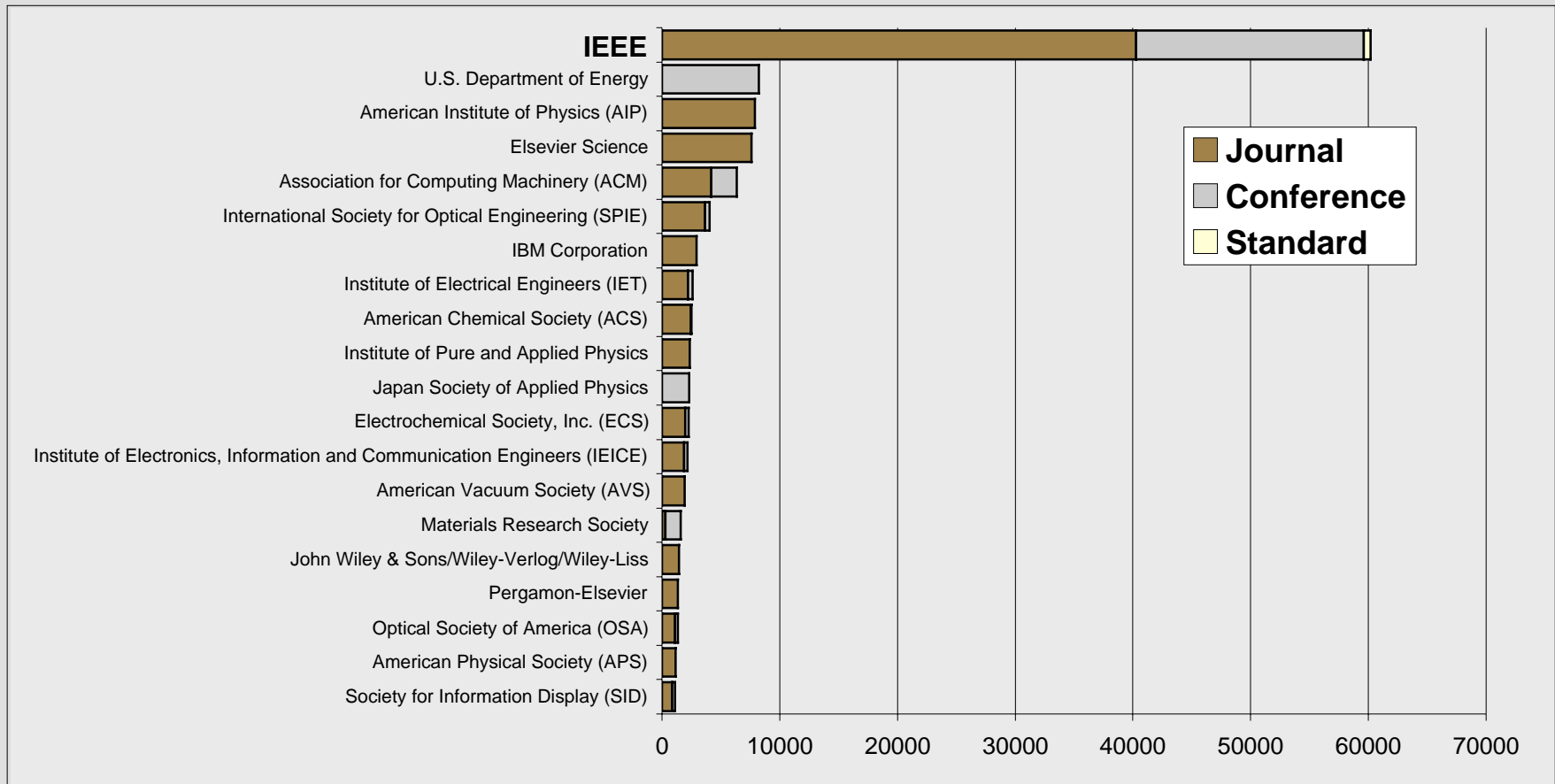


Publishers compiled from all journals referenced 100+ times total in patents from 1997 - 2004.  
Source: 1790 Analytics, LLC. Copyright 2005.

# IEEE Journals Drive Semiconductor Patents

IEEE Journal	Citations from Patents 1985-2002
<b>1. IEEE Journal of Solid-State Circuits</b>	<b>10,639</b>
<b>2. IEEE Transactions on Electron Devices</b>	<b>8,724</b>
3. Proceedings of the IEEE	6,577
4. IEEE Communications Magazine	6,100
5. IEEE Transactions on Magnetics	5,965
6. IEEE Transactions on Computers	4,602
7. IEEE Journal of Quantum Electronics	4,040
<b>8. IEEE Electron Device Letters</b>	<b>3,803</b>
9. IEEE Signal Processing Magazine	3,356
10. IEEE Photonics Technology Letters	2,927

# Patent References from Top 25 Patenting Organizations to Top Publishers



Publishers compiled from all journals referenced 100+ times total from top 25 organizations in patents from 1997 - 2004.  
Source: 1790 Analytics, LLC. Copyright 2005.

# Access to IEEE Content

- More than 1.5 million full-text documents
  - IEEE and IET periodicals, conferences
  - Published IEEE standards
- Purchase from one article to an unlimited number of articles
- Find the product that's right for you, request a trial, or review a brief demo at:
  - [www.ieee.org/innovate](http://www.ieee.org/innovate)

# Contact IEEE Information

Product Information: [onlineproducts@ieee.org](mailto:onlineproducts@ieee.org)

Sales Information: [salesadmin@ieee.org](mailto:salesadmin@ieee.org)

Training Information: [training@ieee.org](mailto:training@ieee.org)