

# IEEE Power & Energy Library

Authoritative Information for Innovative Organizations

## IEEE Power & Energy Library Delivers

- Affordable access to IEEE information
- Focused, efficient searching and browsing of power-specific documents from the IEEE Xplore digital library
- Choose from nearly 2 million documents from IEEE journals, magazines, transactions and conference proceedings
- Complete backfile to 1988, plus select content back to 1913
- INSPEC® bibliographic records for all publications
- Choose the number of document downloads in your subscription to meet your needs:

**Level E: 150 article downloads—US\$2,995**

**Level 1: 350 article downloads—US\$4,995**

**Level 2: 800 article downloads—US\$9,995**

**Level 3: 1,750 article downloads—US\$17,495**

## Benefits of Subscribing to the IEEE Power & Energy Library

- **Instant article access**—no more waiting for document delivery services
- **Tomorrow's research first**—access the leading journals and cutting-edge conferences with the IEEE Xplore digital library
- **Competitive and affordable access**—view the same information used by today's most innovative power and energy organizations and your top competitors
- **Rapid collaboration**—share an article with your entire organization by downloading once to an online filing cabinet
- **Easy to use**—intuitive user interface minimizes training time

***"The IEEE Power & Energy Library will help accelerate my organization's product development work."*** —Leading Technology Company

## Who Benefits from the IEEE Power & Energy Library?

- Electric Utilities
- Power Equipment Manufacturers
- Petroleum and Natural Gas Companies
- Process Industries
- Power Economists
- Project Managers
- Consultants
- Research & Development Teams
- Patents & Intellectual Property Groups

## Includes the Latest Information in Power & Energy Technologies:

- Electronic Devices
- Control and Regulation
- Converter Topologies
- Magnetic Components
- Packaging
- Motor Control
- Power Generation
- Power Transmission
- Power Distribution
- Power Conversion
- Power Measurement
- Electrical Systems
- Apparatus
- Devices and Controls
- Reliability
- Energy Conservation
- Environmental Health and Safety

» **FREE Corporate Trial: visit [www.ieee.org/go/powerlibrary](http://www.ieee.org/go/powerlibrary)**

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

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

Phone: +1 732 981 0060 (worldwide)

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



**Celebrating 125 Years**  
of Engineering the Future

## Quality. Depth. Value. Essential Information from IEEE.

IEEE publications contain research of quality, depth and value. A subscription to the IEEE Power & Energy Library provides:

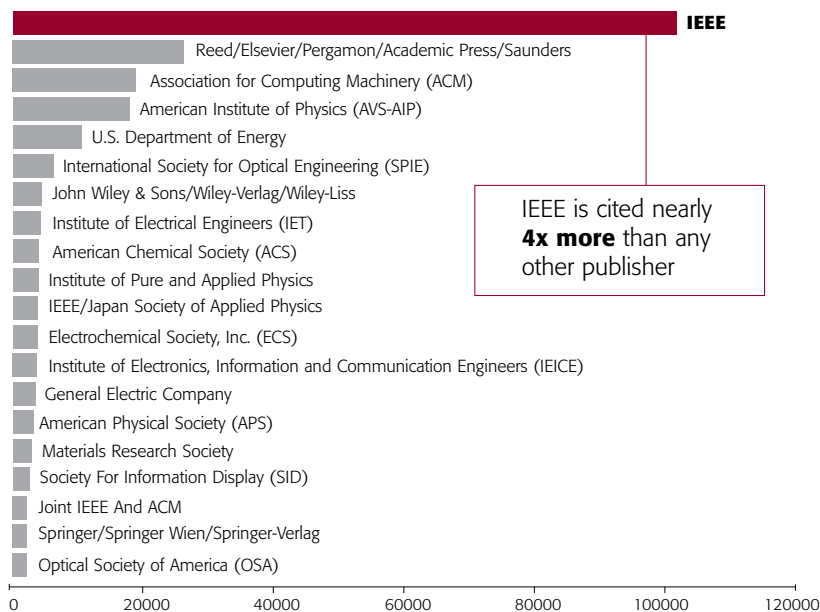
- IEEE periodicals and conference proceedings that define the field—the content your organization needs
- Information from the foremost provider of global standards in power and energy
- Top-cited journals in the field (Journal Citation Report, Thomson ISI)
- Nearly 2 million documents, including 75,000 specific to power and energy technologies

Get instant, full-text access to the research you need with a subscription to the IEEE Power & Energy Library.

## Patent References from the Top 25 Patenting Organizations to Top Publishers

New patents cite IEEE-published science more often than any other scholarly and commercial publisher.

Patent references to IEEE papers have increased 294 percent in the last decade.



Copyright 2008, 1790 Analytics, LLC

"Because the IEEE Power & Energy Library includes all the articles in IEEE journals and conferences, our staff and I can access all the information we need regardless of technology."

**Dr. Prabha Kundur**  
**President**  
**Powertech Labs, Inc.**

## Look Inside the IEEE Power & Energy Library

- **Power generation**  
23,000+ articles
- **Power electronics**  
60,000+ articles
- **Nuclear power**  
9,600+ articles
- **Switchgear**  
8,900+ articles
- **Power semiconductors**  
13,000+ articles
- **Voltage measurement**  
11,000+ articles
- **Renewable energy/Hydroelectric power/Wind power**  
13,900+ articles

Source: IEEE Xplore digital library, counts accurate as of September 2008

## » FREE Corporate Trial

Get a first-hand look at how IEEE can help drive your company's business with a FREE corporate trial. Visit [www.ieee.org/go/powerlibrary](http://www.ieee.org/go/powerlibrary)

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

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

Phone: +1 732 981 0060 (worldwide)

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



**Celebrating 125 Years**  
of Engineering the Future