

2016

# IEEE/IET Electronic Library

欢迎访问 IEEE *Xplore*<sup>®</sup> Digital Library

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

 **IEEE**  
Advancing Technology  
for Humanity

# IEL: 您唯一需要的技术信息来源

IEL 涵盖期刊、会议及标准，学科覆盖：

航空航天  
汽车工程  
生物医学  
生物识别  
电路与系统  
通信工程  
计算机硬件  
计算机软件

电子学  
能源工程  
成像技术  
工程技术  
信息技术  
医疗设备  
纳米技术  
光学

石油及天然气  
电力电子  
电力系统  
机器人与自动化  
半导体  
智能电网  
无线通讯  
还有更多!

**1** IEEE/IET Electronic Library (IEL)

**2** 最值得信赖的技术信息

**4** IEEE Xplore: 提供最好的创新性研究

**6** 您的最新及新兴技术来源

**7** 来自IET的领先研究

**8** IEEE 标准：最大限度提升产品研发水平

**10** IEL: 最高价值体现

**11** 通过更智能的研究提高投资回报率

**12** IEEE 期刊

**14** IEEE 会议

**16** IEEE 数据库服务



# IEEE/IET Electronic Library (IEL)

---

IEEE 旗下最完整的在线数据资源，为您提供领先的期刊、杂志、会议录及标准，帮助科研人员获取需要的科研信息。您也可以访问来自国际工程和技术学会 (IET) 的高水平科研信息。

## IEEE 期刊、杂志

170+

在电气工程、计算机、生物技术、能源、电信等领域领先的期刊与杂志。

文献完整回溯至1988年，最早回溯至1884年！

## IET 期刊、杂志

20+

IET出版的涵盖电气工程、计算机等科技领域的最新科研信息。包括旗舰杂志 *E&T—*

*Engineering and Technology*。文献完整回溯至1994年，最早回溯至1872年。

## IEEE 会议录

1,400+

来自IEEE全球会议的前沿科技文献，内容涵盖电气工程、计算机科学及相关工程领域。

文献回溯至1988年，部分内容回溯至1951年。

## IET 会议录

20+

IET出版的会议录。文献完整回溯至1994年。

## IEEE 标准

2,800+ IEEE 标准文档，包括现行、归档和作废标准。您也可以增订标准草案。

IEEE 标准作为全球市场的重要驱动力，让您的产品研发符合国际标准，更快进入国际市场。

同时可以访问贝尔实验室技术期刊和20+ VDE 会议录。

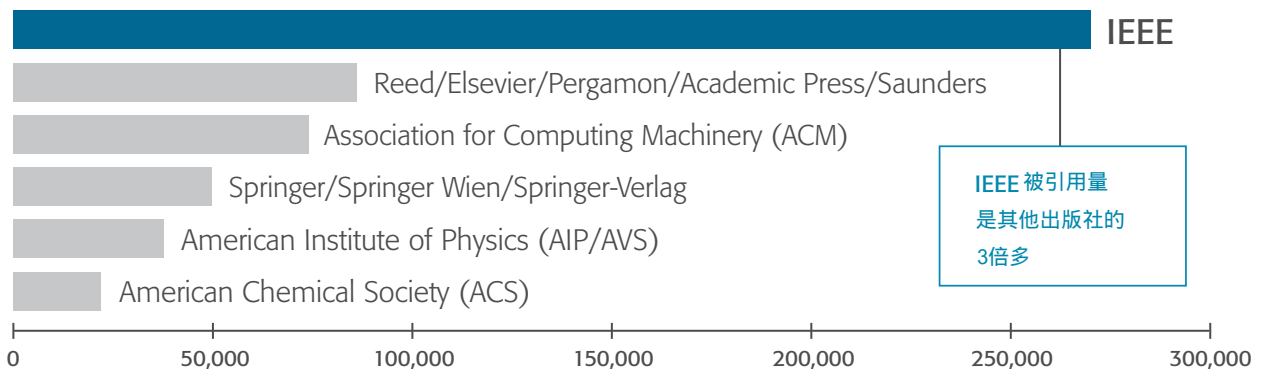
# 最值得新信赖的技术信息



## 世界顶尖专利机构依赖IEEE开展研究

根据 1790 Analytics LLC 最新数据显示,IEEE 期刊和会议录被专利引用次数超过350,000次,是其他出版社的三倍多。引用量相比1997年,增长了896%。

其文献被专利引用次数最高的5家出版社



来源: 1790 Analytics LLC. Copyright 2013.

了解更多IEEE期刊会议文献被专利的引用情况, 请访问: [www.ieee.org/patentcitations](http://www.ieee.org/patentcitations)

## IEEE 期刊的引用量不断攀升

每年, Thomson Reuters 期刊引用报告 Journal Citation Reports® (JCR) 通过检验每本期刊的被引用频率来判断学术期刊影响力。

IEEE	
在电气电子工程领域排名前20位占17席	 
在电信领域排名前20位占17席	
在计算机科学的硬件结构领域排名前10位占+席	
在 排名前十位占7席	
在计算机科学的控制学领域排名前5位占' 席	
在 领域排名前5位占3席	
在机器人技术领域排名前5位占2席	

JCR 统计某期刊前两年发表的论文在统计当年的被引用情况

来源 : 发表于2011年6月的 2011 Thomson Reuters Journal Citation Reports (JCR)

了解更多 IEEE 期刊引用情况请访问 [www.ieee.org/citations](http://www.ieee.org/citations)

## IEEE 信息推动创新

世界最成功的科技公司和顶尖订购 Xplore digital library.



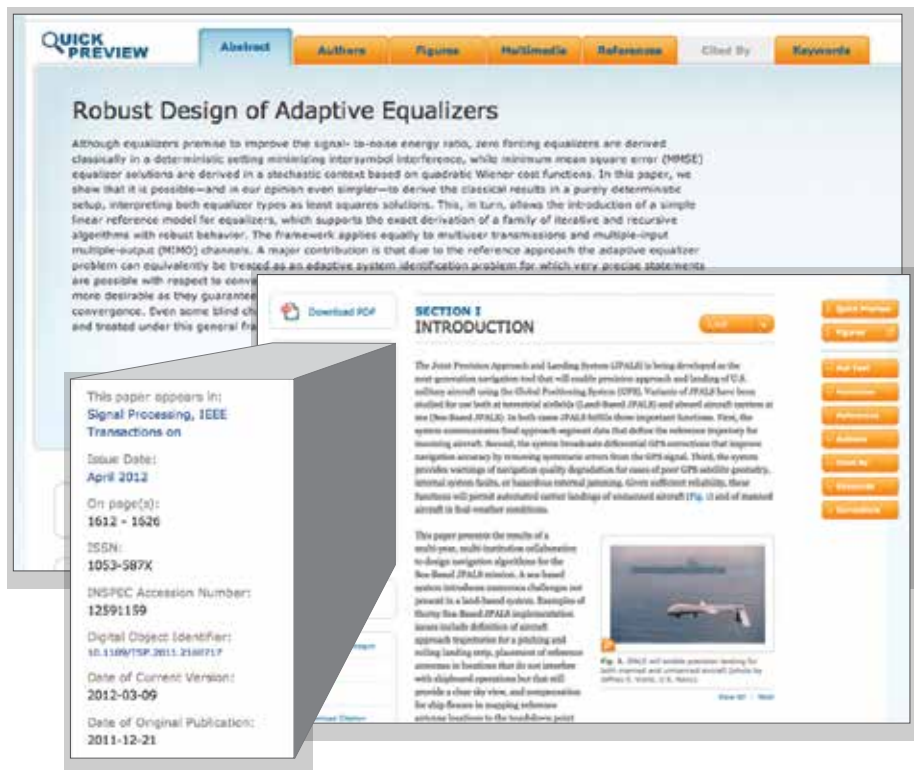
来源 : 2011 Forbes Global 2000, US News & World Report 2011, Times Higher Education 2011.

# IEEE Xplore: 提供最好的创新性研究

您可以通过电脑和移动终端在 IEEE Xplore 上访问 IEL 和其他电子资源。配备有强大的检索工具，收录了超过三百万篇全文文献，IEEE Xplore 是您访问当今世界电气电子工程和计算机科学领域最尖端科技文献的首选门户。

## HTML 全文文献

通过动态交互设计，HTML 格式的文献重新定义了在线电子资源的呈现方式，IEEE Xplore 许多文献可以通过和 PDF 格式两种方式查看。



## HTML 格式的文献可以让您：

通过“Quick Preview”功能快速浏览全文

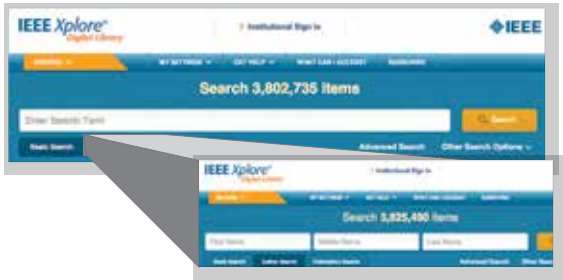
通过浮动的导航框定位文章各个章节

轻松查阅文字、图表和公式

通过相关文献深化研究

## 强化的作者检索(beta)

IEEE *Xplore* 的作者检索功能更加强大、精准和高效。IEEE 已将作者多种名称形式关联，可以呈现出更完整的检索结果。



新的作者检索界面

根据作者名精炼检索结果

获取更完整的结果



## 查看文献被专利引用情况

文章文摘页面的标签包括美国和欧洲专利局专利文献对文章的引用情况。检索结果页面可以显示文章被专利的引用次数，并可以根据被引次数排序。



## 保存文献到 My Projects

My Projects 可以让用户在 IEEE *Xplore* 建立个人文件夹，将文献根据学科分类。用户可以通过登录个人账户使用该功能。



## 个性化您的 IEEE *Xplore* 体验

简单的几步，您就可以注册一个个人账户来设置个性化功能。

个人账户登录后，您可以保存检索结果，设置更新提醒，设置检索偏好，使用检索历史等个性化功能。如果已拥有 IEEE 账号，不需要重新注册。

# 您的最新及新兴技术来源

伴随着技术的不断革新，IEEE 出版物也不断更新。IEEE 持续提供能够引领科技发展的最新科研信息。

## 2016年新增期刊

*IEEE Transactions on Intelligent Vehicles*  
*IEEE Journal on Multiscale and Multiphysics Computational Techniques*  
*IEEE Robotics and Automation Letters*  
*IEEE Transactions on Sustainable Computing*

## 2015年新增期刊

*IEEE Transactions on Big Data*  
*IEEE Transactions on Cognitive Communications and Networking*  
*IEEE Transactions on Computational Imaging*  
*IEEE Transactions on Molecular, Biological, and Multi-Scale Communications*  
*IEEE Transactions on Multi-Scale Computing Systems*  
*IEEE Transactions on Signal and Information Processing over Networks*  
*IEEE Systems, Man, and Cybernetics Magazine*  
*IEEE Transactions on Transportation Electrification*

## 2015年会议列举



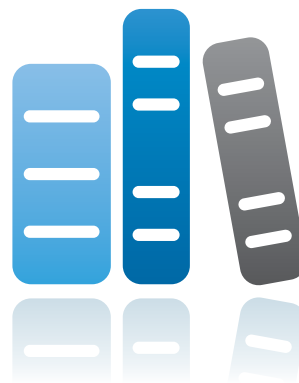
Biomedical Conference (GLBC), IEEE Great Lakes  
Computational Electromagnetics (ICCEM), IEEE International Conference on  
Signal Processing, Informatics, Communication and Energy Systems (SPICES), IEEE International  
Conference on  
DC Microgrids (ICDCM), IEEE First International Conference on  
Electromagnetic Compatibility and Signal Integrity, IEEE Symposium on  
Identity, Security and Behavior Analysis (ISBA), IEEE International Conference on  
Industrial Engineering and Operations Management (IEOM), International Conference on  
Microwaves for Intelligent Mobility (ICMIM), IEEE MTT-S International Conference on  
Multimedia Big Data (BigMM), IEEE International Conference on  
Network Softwarization (NetSoft), IEEE Conference on  
Networking Systems and Security (NSysS), International Conference on  
Sampling Theory and Applications (SampTA), International Conference on  
Smart Cities Conference (ISC2), IEEE First International

浏览全部 IEEE 会议，请访问 [www.ieee.org/ieeexplore](http://www.ieee.org/ieeexplore)



## 来自 IET 的领先研究

国际工程和技术学会 (IET) 是世界领先的专业机构，通过尖端科技内容的分享来推动科技创新。您可以访问 IET 超过 213,000 篇科技文献，每年新增文献 8,000 篇。



### 现刊

*Electronics Letters*  
*Micro & Nano Letters*  
IET Research Journals—includes 24 titles!  
*E&T—Engineering & Technology Magazine*  
IET Conference Publications  
IET Seminar Digests

### 过刊

Electronics Letters Archive (1965–1993)  
IET Magazines—access content from 1988–2007  
IET journal archive material from 1872–1993  
is now available

## IEEE 标准：最大限度提升产品研发水平

您可以通过访问持续发展的产业标准，保持机构在其领域内的竞争力。通过访问当下核心技术信息最大限度提升产品研发水平。



## IEEE 标准让您站在技术最前端

IEEE 致力于提供科技领域迅速发展的新标准，如：

### 新标准举例

**IEEE 3004.5™-2014**—IEEE Recommended Practice for the Application of Low-Voltage Circuit Breakers in Industrial and Commercial Power Systems

**IEEE 3006.5™-2014**—IEEE Recommended Practice for the Use of Probability Methods for Conducting a Reliability Analysis of Industrial and Commercial Power Systems

**IEEE 80™-2013**—IEEE Guide for Safety in AC Substation Grounding

**IEEE 11073™-10417-2015**—Health Informatics—Personal Health Device Communication Part 10417: Device Specialization—Glucose Meter

**IEEE 11073-10419™-2015**—Health Informatics—Personal Health Device Communication Part 10419: Device Specialization—Insulin Pump

**IEEE 2030.2™-2015**—IEEE Guide for the Interoperability of Energy Storage Systems Integrated with the Electric Power Infrastructure

**IEEE 802.3bm™-2015**—IEEE Standard for Ethernet—Amendment 3: Physical Layer Specifications and Management Parameters for 40 Gb/s and 100 Gb/s Operation over Fiber Optic Cables

**IEEE 1788™-2015**—IEEE Standard for Interval Arithmetic

### 著名标准举例

**IEEE 43™-2013**—IEEE Recommended Practice for Testing Insulation Resistance of Electric Machinery

**IEEE 80™-2013**—IEEE Guide for Safety in AC Substation Grounding

**IEEE 81™-2012**—IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Grounding System

**IEEE 802.3™-2012**—IEEE Standard for Ethernet

**IEEE 802.11™-2012**—IEEE Standard for Information Technology—Telecommunications and Information Exchange Between Systems Local and Metropolitan Area Networks—Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications

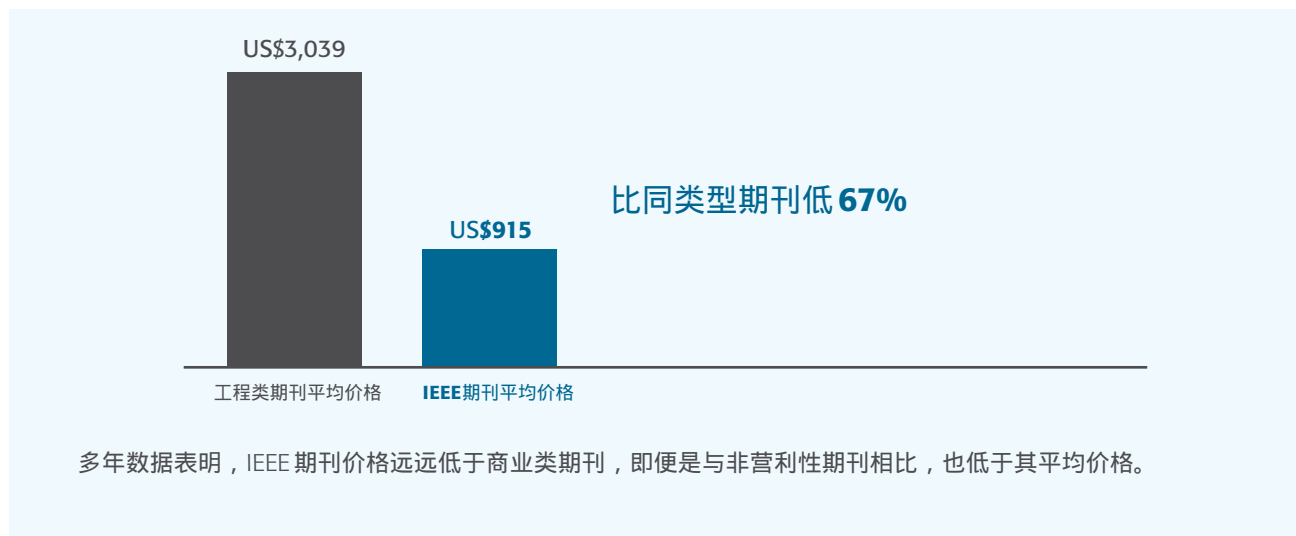
**IEEE 2030®-2011**—IEEE Guide for Smart Grid Interoperability of Energy Technology and Information Technology Operation with the Electric Power System (EPS), End-Use Applications, and Loads

**2012 National Electrical Safety Code® (NESC®)**

# IEL: 最高价值体验

## IEEE 期刊价格低于同类型期刊

*Library Journal* (2011年4月)的数据显示, 工程类期刊的平均价格为US\$3,039, 而 IEEE 期刊的平均价格为US\$915.



## 订购 IEL 节省更多开支

您可以通过 IEEE/IET Electronic Library 访问到技术领域最重要的期刊、会议录及标准, 而这些文献的价值远远高于其实际价格。

### IEL 数据库中单独订购内容的价格

IEEE Conference Proceedings	US\$420,000
IEEE Periodicals	US\$184,709
IEEE Standards Collection	US\$220,342
IET Journals & Conferences Collection	US\$39,031
<i>Proceedings of the IEEE</i>	US\$1,010
<i>IEEE Spectrum</i>	US\$399
单独订购所有内容需要的价格	US\$865,531

### IEL 的订购价格远远低于以上价格!

订购所有现有的 IEEE 和 IET 出版物, 价格将超过 \$800,000

IEL 的标准价格 (包括文摘与过刊) 只是很小一部分\* - IEL 的价值显而易见!

**IEL 的价格更低、内容更多, 而且为您提供最前沿的科研信息, 让您站在技术领域的最前端。**

\*如果您想了解详细的订购方案和价格, 请联系 IEEE 数据库产品在中国地区的独家代理商 - iGroup 中国。

# 通过更智能的研究提高投资回报率

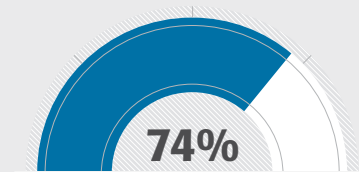
IEEE 针对10个科技领域的1,000位科研人员的调查显示，节省研发时间可以减少科研支出。

IEEE Xplore 的优势就在于可以有效地帮助科研人员提升科研效率，在不考虑项目大小和复杂性的条件下。

## IEEE Xplore 通过三种途径提升机构投资回报率

### 通过值得信赖的IEEE 信息获得业务优势

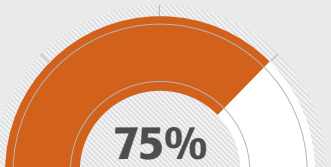
信任来自您可以依赖的有保障的最新科技内容。通过开放互联网渠道回去的科技内容有可能是没有保障的



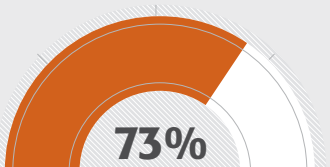
74%的调查人员表示可以通过IEEE Xplore提供的最新信息获得业务优势

### 通过更快的研究节省时间

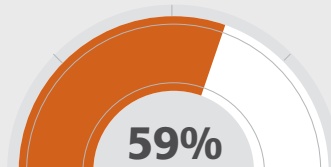
调查一家顶尖电信公司一组研究人员在使用和不是使用IEEE Xplore的情况下找到一篇相关研究论文所需时间的结果显示，使用IEEE Xplore可以明显地减少科研时间。越快完成科研工作，将产品投放市场，可以得到更高的投资回报。



75%的人使用IEEE Xplore在30分钟内找到一篇科技论文



73%人回应不使用IEEE Xplore将要花费一天甚至更长的时间



59%的人表示只有在IEEE Xplore才能找到高质量的科技论文

### 降低研发成本

在项目规划初期，与时间花费相关的成本往往被低估。在研发期间花费较少的时间可以明显提升投资回报率。IEEE Xplore减少科研时间的同时，与之相关的成本也随之降低。



# IEEE 期刊 :

## 技术领域最广泛最权威的文献集合

Journal Titles	Online Price
<b>Aerospace</b>	
Aerospace and Electronic Systems Magazine, IEEE (M-AES)	\$540
Aerospace and Electronic Systems, IEEE Trans. on (T-AES)	\$2,450
<b>Antennas</b>	
Antennas and Propagation Magazine, IEEE (M-AP)	\$600
Antennas and Propagation, IEEE Trans. on (T-AP)	\$1,810
Antennas and Wireless Propagation Letters, IEEE (L-AWP)	\$755
<b>Biomedical</b>	
Biomedical and Health Informatics, IEEE Journal of (J-BHI)	\$645
Biomedical Circuits and Systems, IEEE Trans. on (T-BCAS)	\$555
Biomedical Engineering, IEEE Reviews in (R-BME)	\$255
Biomedical Engineering, IEEE Trans. on (T-BME)	\$1,990
Computational Biology and Bioinformatics, IEEE/ACM Trans. on (T-CBB)	\$525
Medical Imaging, IEEE Trans. on (T-MI)	\$1,815
NanoBioscience, IEEE Trans. on (T-NB)	\$655
Neural Networks and Learning Systems, IEEE Trans. on (T-NNLS)	\$2,830
Neural Systems and Rehabilitation Engineering, IEEE Trans. on (T-NSRE)	\$650
IEEE Pulse (M-PULSE)	\$610
<b>Broadcasting and Digital Media</b>	
Broadcasting, IEEE Trans. on (T-BC)	\$170
<b>Circuit Theory, Analysis, and Design</b>	
Circuits and Systems for Video Technology, IEEE Trans. on (T-CSVT)	\$1,235
Circuits and Systems Part I: Regular Papers, IEEE Trans. on (T-CAS1)	\$1,200
Circuits and Systems Part II: Express Briefs, IEEE Trans. on (T-CAS2)	\$1,060
Molecular, Biological, and Multi-Scale Communications, IEEE Trans. on (T-MBMSC)	\$408
<b>Circuits and Devices</b>	
Circuits and Systems Magazine, IEEE (M-CAS)	\$565
Emerging and Selected Topics in Circuits and Systems, IEEE Journal on (JETCAS)	\$875
RFIC Virtual Journal, IEEE (RFIC-VJ)	\$285
RFID Virtual Journal, IEEE (RFID-VJ)	\$295
<b>Communication and Information</b>	
Cognitive Communications and Networking, IEEE Trans. on (T-CCN)	\$705
Communications Letters, IEEE (L-COMM)	\$683
Communications Magazine, IEEE (M-COMM)	\$777
Communications, IEEE Trans. on (T-COMM)	\$1,838
Communications Surveys & Tutorials, IEEE (COMST)	\$683
Pervasive Computing Magazine, IEEE (M-PVC)	\$770
Selected Areas in Communications, IEEE Journal on (J-SAC)	\$1,743
<b>Communications Networks/Systems</b>	
Network and Service Management, IEEE Trans. on (T-NSM)	\$336
Network Science and Engineering, IEEE Trans. on (T-NSE)	\$515
Network, IEEE (M-NET)	\$604
Networking, IEEE/ACM Trans. on (T-NET)	\$945
<b>Computational Intelligence</b>	
Affective Computing, IEEE Trans. on (T-AFFC)	\$600
Cognitive and Developmental Systems, IEEE Trans. on (T-CDS)	\$615
Computational Intelligence and AI in Games, IEEE Trans. on (T-CIAIG)	\$825
Computational Intelligence Magazine, IEEE (M-CI)	\$660
Evolutionary Computation, IEEE Trans. on (T-EVC)	\$1,290
Fuzzy Systems, IEEE Trans. on (T-FUZZ)	\$1,870
Intelligent Systems Magazine, IEEE (M-IS)	\$1,045
Knowledge and Data Engineering, IEEE Trans. on (T-KDE)	\$1,815
Pattern Analysis and Machine Intelligence, IEEE Trans. on (T-PAMI)	\$2,635
Services Computing, IEEE Trans. on (T-SC)	\$435

Journal Titles	Online Price
<b>Computer Graphics</b>	
Computer Graphics and Applications Magazine, IEEE (M-CG&A)	\$1,140
Visualization and Computer Graphics, IEEE Trans. on (T-VCG)	\$1,320
<b>Computer Science &amp; Engineering</b>	
Annals of the History of Computing, IEEE (M-AHC)	\$600
Big Data, IEEE Trans. on (T-BD)	\$670
Cloud Computing, IEEE (M-CC)	\$675
Computer Architecture Letters, IEEE (L-CA)	\$145
Computer Magazine (M-C)	\$2,145
Computers, IEEE Trans. on (T-C)	\$2,465
Computing in Science and Engineering Magazine (CISE)	\$720
Design and Test Magazine, IEEE (M-D&T)	\$790
Embedded Systems Letters, IEEE (L-ES)	\$520
Emerging Topics in Computing, IEEE Trans. on (T-ETC)	\$625
Internet Computing Magazine, IEEE (M-IC)	\$1,110
Internet of Things Journal, IEEE (J-IOT)	\$405
Micro Magazine, IEEE (M-MICRO)	\$990
Mobile Computing, IEEE Trans. on (T-MC)	\$1,095
MultiMedia Magazine, IEEE (M-MULTI)	\$865
Multi-Scale Computing Systems, IEEE Trans. on (T-MSCS)	\$520
Multiscale and Multiphysics Computational Techniques, IEEE Journal on (J-MMCT) <b>NEW!</b>	\$495
Sustainable Computing, IEEE Trans. on (T-SUSC) <b>NEW!</b>	\$735
Technology and Society Magazine, IEEE (M-T&S)	\$370
<b>Consumer Electronics</b>	
Consumer Electronics Magazine, IEEE (M-CE)	\$275
Consumer Electronics, IEEE Trans. on (T-CE)	\$380
<b>Control Automation</b>	
Automatic Control, IEEE Trans. on (T-AC)	\$2,220
Automatica Sinica, IEEE/CAA Journal of (J-AS)	\$425
Control of Network Systems, IEEE Trans. on (T-CNS)	\$420
Control Systems Magazine, IEEE (M-CS)	\$520
Control Systems Technology, IEEE Trans. on (T-CST)	\$650
Mechatronics, IEEE/ASME Trans. on (T-MECH)	\$930
Microelectromechanical Systems, Journal of (J-MEMS)	\$945
<b>Distributed Computing/Real-Time Systems</b>	
Parallel and Distributed Systems, IEEE Trans. on (T-PDS)	\$1,790
Very Large Scale Integration Systems, IEEE Trans. on (T-VLSI)	\$1,625
<b>Education</b>	
Education, IEEE Trans. on (T-E)	\$395
Learning Technologies, IEEE Trans. on (T-LT)	\$210
IEEE Revista Iberoamericana de Tecnologías del Aprendizaje (IEEE-RITA)	\$140
<b>Electromagnetic Compatibility</b>	
Electromagnetic Compatibility Magazine, IEEE (M-EMC)	\$500
Electromagnetic Compatibility, IEEE Trans. on (T-EMC)	\$490
Ultrasonics, Ferroelectrics and Frequency Control, IEEE Trans. on (T-UFFC)	\$1,225
<b>Electron Devices</b>	
Device and Materials Reliability, IEEE Trans. on (T-DMR)	\$795
Electron Device Letters, IEEE (L-ED)	\$1,490
Electron Devices, IEEE Trans. on (T-ED)	\$2,380
<b>Engineering Management</b>	
IEEE Engineering Management Review, IEEE (R-EM)	\$475
Engineering Management, IEEE Trans. on (T-EM)	\$535
<b>Geoscience, Ocean Technology, and Remote Sensing</b>	
Geoscience and Remote Sensing Letters, IEEE (L-GRS)	\$445
Geoscience and Remote Sensing Magazine, IEEE (M-GRS)	\$380
Geoscience and Remote Sensing, IEEE Trans. on (T-GRS)	\$1,380
Oceanic Engineering, IEEE Journal of (J-OE)	\$375
Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of (J-STARS)	\$1,260

单独订购所有期刊的价格将超过US\$184,000.

Journal Titles	Online Price
<b>Industry</b>	
Industrial Electronics Magazine, IEEE (M-IE)	\$260
Industrial Electronics, IEEE Trans. on (T-IE)	\$1,490
Industrial Informatics, IEEE Trans. on (T-IINF)	\$725
Industry Applications Magazine, IEEE (M-IA)	\$290
Industry Applications, IEEE Trans. on (T-IA)	\$1,190
<b>Instrumentation, Measurement and Testing</b>	
Instrumentation and Measurement Magazine, IEEE (M-IM)	\$205
Instrumentation and Measurement, IEEE Trans. on (T-IM)	\$1,300
Sensors Journal, IEEE (J-SEN)	\$1,515
<b>Interdisciplinary</b>	
Canadian Journal of Electrical and Computer Engineering	NA*
Display Technology, Journal of (J-DT)	\$860
Latin America Transactions, IEEE	NA*
Nanotechnology Magazine, IEEE (M-NANO)	\$260
Nanotechnology, IEEE Trans. on (T-NANO)	\$695
Potentials, IEEE (STM)	Online free w/print \$50
Proceedings of the IEEE	\$1,050
Spectrum, IEEE	\$200
<b>Magnetics, Superconductors</b>	
Applied Superconductivity, IEEE Trans. on (T-ASC)	\$1,475
Magnetics Letters, IEEE (L-MAG)	\$120
Magnetics, IEEE Trans. on (T-MAG)	\$1,660
<b>Manufacturing (Circuits and Devices)</b>	
Components, Packaging and Manufacturing Technology, IEEE Trans. on (T-CPMT)	\$1,275
Computer-Aided Design of Integrated Circuits and Systems, IEEE Trans. on (T-CAD)	\$1,245
Semiconductor Manufacturing, IEEE Trans. on (T-SCM)	\$630
<b>Microwave</b>	
Microwave and Wireless Components Letters, IEEE (L-MWC)	\$950
Microwave Magazine, IEEE (M-MW)	\$325
Microwave Theory and Techniques, IEEE Trans. on (T-MTT)	\$2,100
Terahertz Science and Technology, IEEE Trans. on (T-THZ)	\$750
<b>Nuclear and Plasma Science</b>	
Nuclear Science, IEEE Trans. on (T-NS)	\$2,060
Plasma Science, IEEE Trans. on (T-PS)	\$1,285
<b>Optics and Optoelectronics</b>	
Lightwave Technology, Journal of (J-LT)	\$2,225
Optical Communications and Networking, IEEE/OSA Journal of (J-OCN)	\$2,180
Photonics Technology Letters, IEEE (L-PT)	\$1,915
Photovoltaics, IEEE Journal of (J-PHOTOV)	\$910
Quantum Electronics, IEEE Journal of (J-QE)	\$2,265
Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)	\$1,600
<b>Power and Energy</b>	
Electrification Magazine, IEEE (E-M)	\$446
Energy Conversion, IEEE Trans. on (T-EC)	\$920
Power Delivery, IEEE Trans. on (T-PWRD)	\$985
Power & Energy Magazine, IEEE (M-P&E)	\$415
Power Systems, IEEE Trans. on (T-PWRS)	\$1,170
Smart Grid, IEEE Trans. on (T-SG)	\$510
Sustainable Energy, IEEE Trans. on (T-STE)	\$680
<b>Power Dielectrics, Insulation and Safety</b>	
Dielectrics and Electrical Insulation, IEEE Trans. on (T-DEI)	\$550
Electrical Insulation Magazine, IEEE (M-E)	\$205

Journal Titles	Online Price
<b>Power Electronics</b>	
Emerging and Selected Topics in Power Electronics, IEEE Journal of (J-ESTPE)	\$530
IEEE Power Electronics Magazine (M-PEL)	\$325
Power Electronics, IEEE Trans. on (T-PEL)	\$1,410
<b>Professional Communication</b>	
IT Professional Magazine (M-ITPRO)	\$805
Professional Communication, IEEE Trans. on (T-PC)	\$300
<b>Robotics and Automation</b>	
Automation Science and Engineering, IEEE Trans. on (T-ASE)	\$625
Haptics, IEEE Trans. on (T-H)	\$625
Robotics, IEEE Trans. on (T-RO)	\$1,130
IEEE Robotics and Automation Letters (L-RA) <b>NEW!</b>	\$655
Robotics and Automation Magazine, IEEE (M-RA)	\$420
<b>Security and Privacy</b>	
Biometrics Compendium, IEEE (BIOC)	\$305
Dependable and Secure Computing, IEEE Trans. on (T-DSC)	\$410
Information Forensics and Security, IEEE Trans. on (T-IFS)	\$1,645
Security & Privacy Magazine, IEEE (M-S&P)	\$820
<b>Signal Processing</b>	
Audio, Speech and Language Processing, IEEE/ACM Trans. on (T-ASL)	\$1,850
Computational Imaging, IEEE Trans. on (T-CI)	\$495
Image Processing, IEEE Trans. on (T-IP)	\$3,170
Information Theory, IEEE Trans. on (T-IT)	\$1,580
Multimedia, IEEE Trans. on (T-MM)	\$1,240
Reliability, IEEE Trans. on (T-R)	\$555
Selected Topics in Signal Processing, IEEE Journal of (J-STSP)	\$1,315
Signal and Information Processing over Networks, IEEE Trans. on (T-SIPN)	\$650
Signal Processing Letters, IEEE (L-SP)	\$1,095
Signal Processing Magazine, IEEE (M-SP)	\$1,175
Signal Processing, IEEE Trans. on (T-SP)	\$3,335
<b>Software Design and Development</b>	
Cloud Computing, IEEE Trans. on (T-CC)	\$485
Software Engineering, IEEE Trans. on (T-SE)	\$2,110
Software Magazine, IEEE (M-SOFT)	\$1,175
<b>Solid State Circuits</b>	
Solid-State Circuits Magazine, IEEE (M-SSC)	\$620
Solid-State Circuits, IEEE Journal of (J-SSC)	\$1,815
<b>Systems Engineering</b>	
Computational Social Systems, IEEE Trans. on (T-CSS)	\$540
Cybernetics, IEEE Trans. on (T-CYB)	\$540
Human-Machine Systems, IEEE Trans. on (T-HMS)	\$320
Systems Journal, IEEE (J-SYS)	\$510
IEEE Systems, Man, and Cybernetics Magazine (M-SMC)	\$315
Systems, Man, and Cybernetics: Systems, IEEE Trans. on (T-SMC)	\$510
<b>Transportation</b>	
Intelligent Transportation Systems Magazine, IEEE (M-ITS)	\$405
Intelligent Transportation Systems, IEEE Trans. on (T-ITS)	\$595
Intelligent Vehicles, IEEE Trans. on (T-IV) <b>NEW!</b>	\$395
Transportation Electrification, IEEE Trans. on (T-TE)	\$520
Vehicular Technology Magazine, IEEE (M-VT)	\$535
Vehicular Technology, IEEE Trans. on (T-VT)	\$1,295
<b>Wireless Communications</b>	
Wireless Communications Letters, IEEE (L-WC)	\$491
Wireless Communications Magazine, IEEE (M-WC)	\$683
Wireless Communications, IEEE Trans. on (T-WC)	\$1,555

\*NA—not available at printing, call for pricing.  
Prices subject to change

# IEEE 会议：最前沿的科研信息

IEEE 每年在全球举办1,400多场学术会议，内容涉及各个技术领域，其会议录是电气电子工程、计算机科学和相关领域最重要的科研信息。

下面列举的是IEEE Xplore 上会议录下载次数最多的20个会议。这些会议虽然仅仅是我们旗舰会议中的一小部分，却是相关领域一些最热门的会议。

## 最热门的20个会议

	Engineering in Medicine and Biology Society (EMBC), Annual International Conference of the IEEE
	Power and Energy Society General Meeting, IEEE
	Computer Vision and Pattern Recognition (CVPR), IEEE Conference on
	Energy Conversion Congress and Exposition (ECCE), IEEE
	Communications (ICC), International Conference on
	Industrial Electronics Society, IECON Annual Conference on IEEE
	Solid-State Circuits Conference Digest of Technical Papers (ISSCC), IEEE International
	Acoustics, Speech and Signal Processing (ICASSP), IEEE International Conference on
	Robotics and Automation (ICRA), IEEE International Conference on
	Circuits and Systems (ISCAS), IEEE International Symposium on
	Proceedings, IEEE (INFOCOM)
	Applied Power Electronics Conference and Exposition (APEC), Annual IEEE
	Antennas and Propagation (EuCAP), European Conference on
	Telecommunications Conference (GLOBECOM), IEEE Global
	Wireless Communications and Networking Conference (WCNC), IEEE
	Antennas and Propagation Society International Symposium (APSURSI), IEEE
	Geoscience and Remote Sensing Symposium (IGARSS), IEEE International
	Intelligent Robots and Systems (IROS), IEEE/RSJ International Conference on
	Computer Application and System Modeling (ICCASM), International Conference on
	Electrical and Control Engineering (ICECE), International Conference on

\* Based on IEEE Xplore usage statistics from January–December 2013.



## 各领域会议列举

### Aerospace

Aerospace Conf, IEEE  
Avionics, Fiber-Optics and Photonics Technology Conf, IEEE  
Recent Advances in Space Technologies (RAST), Int'l Conf on

### Biomedical

Bioengineering Conf, Annual Northeast  
Biomedical Imaging: From Nano to Macro, IEEE Int'l Symp on  
Engineering in Medicine & Biology Society Annual Conf (EMBS), IEEE  
Microtechnology in Medicine and Biology, IEEE/EMBS Special Topical  
Conf on  
Sensors and Int'l Conf on New Techniques in Pharmaceutical and  
Biomedical Research, Asia Conf. on

### Circuits and Devices

Advanced Thermal Processing of Semiconductors (RTP), Int'l Conf on  
Circuits and Systems (ISCAS), IEEE Int'l Symp on  
Radio Frequency Integrated Circuits Symp (RFIC), IEEE  
Signals, Circuits and Systems (ISSCS), Int'l Symp on  
Solid-State Circuits Conf (ISSCC), IEEE Int'l

### Communication & Networks/Systems

Communications (ICC), IEEE Int'l Conf on  
Communications and Information Technologies (ISCIT), Int'l Symp on  
Next Generation Internet Networks (NGI), Conf on  
Pervasive Services, ACS/IEEE Int'l Conf on  
Radar Conf, IEEE  
Ultra-Wideband (ICU), IEEE Int'l Conf on

### Computing

Computer and Information Technology, Int'l Conf on  
Computer Vision & Pattern Recognition (CVPR), IEEE Conf on  
Electrical & Computer Engineering (CCECE), Canadian Conf on  
Machine Learning and Applications (ICMLA), Int'l Conf on  
Parallel and Distributed Systems (ICPADS), Int'l Conf on  
Services Computing (SCC), IEEE Int'l Conf on  
Systems, Man & Cybernetics, IEEE Int'l Conf on

### Control and Automation

Advanced Intelligent Mechatronics, IEEE/ASME Int'l Conf on  
American Control Conf (ACC)  
Control and Automation (ICCA), Int'l Conf on  
Intelligent Robots & Systems (IROS), IEEE/RJS Int'l Conf on  
Robotics & Automation (ICRA), IEEE Int'l Conf on

### Earth Science

Geoscience & Remote Sensing Symp (IGARSS), IEEE Int'l  
Remote Sensing of Atmospheric Aerosols, IEEE Wksp on

### Electron Devices

Applications of Ferroelectrics (ISAF), IEEE Int'l Symp on  
Design Automation Conf (DAC), ACM/IEEE  
Electromagnetic Compatibility, (EMC), IEEE Int'l Symp on  
Electron Devices and Solid-State Circuits (EDSSC), IEEE Conf on  
Industrial Electronics (ISIE), IEEE Int'l Symp on

### Instrumentation, Measurement, and Testing

Haptic Audio Visual Environments and their Applications (HAVE),  
IEEE Int'l Wksp on  
Imaging Systems and Techniques (IST), IEEE Int'l Wksp on  
Instrumentation & Measurement Technology Conf (IMTC), IEEE  
Sensors Conf, IEEE

### Lasers & Optics

Advanced Optoelectronics and Lasers (CAOL), Int'l Conf on  
Industrial Informatics (INDIN), IEEE Int'l Conf on  
Lasers & Electro-Optics (CLEO), Conf on  
Optical Fiber Communication Conf (OFC)  
Quantum Electronics Conf (IQEC), Int'l

### Microwave

Microwave and Optoelectronics Conf, SBMO/IEEE Int'l  
Microwave Photonics (MWP), Int'l Topical Meeting on  
Microwave Symp, IEEE/MTT-S Int'l  
Wireless and Microwave Technology Conf, IEEE Annual

### Power and Energy

Applied Power Electronics Conf & Exhibition (APEC), IEEE  
Nuclear Science Symp Conf (NSS/MIC)  
Photovoltaic Specialists Conf, IEEE  
Power Electronics and Drive Systems (PEDS), Int'l Conf on  
Power Electronics Specialists Conf (PESC), IEEE

### Signal Processing

Acoustics, Speech & Signal Processing (ICASSP), IEEE Int'l Conf on  
Antenna Theory and Techniques (ICATT), Int'l Conf on  
Image Processing (ICIP), IEEE Int'l Conf on  
Signal Processing and Information Technology (ISSPIT), IEEE Int'l  
Symp on

### Software Engineering

Software Engineering (ICSE), IEEE Int'l Conf on  
Software Engineering Wksp (SEW), NASA/IEEE  
Software Engineering, AI, Networking & Parallel Distributed Computing  
(SNPD/SAWN), Int'l Conf on  
Software Evolvability, IEEE Int'l Wksp on

### Vehicular/Ground Transportation

Intelligent Transportation Systems Conf (ITSC), IEEE  
Vehicle Power and Propulsion Conf (VPPC), IEEE  
Vehicular Electronics and Safety (ICVES), IEEE Int'l Conf on

### Wireless Communication

Personal Wireless Communications (ICPWC), IEEE Int'l Conf on  
Signal Processing Advances in Wireless Communications (SPAWC),  
IEEE Wksp on  
Wireless and Mobile Computing, Networking and Communications  
(WiMob), Int'l Conf on  
Wireless Communications & Networking Conf (WCNC), IEEE  
Wireless Telecommunications Symp (WTS)

*Current as of 9/2015, subject to change.*

# IEEE 数据库服务

IEEE 为您提供完善的服务，让您从IEEE/IET Electronic Library 的订购中获取最大的价值。

## 数据库服务指南

IP地址更新、访问问题 :[iel@igroup.com.cn](mailto:iel@igroup.com.cn)

续订、新订价格方案咨询 :[iel@igroup.com.cn](mailto:iel@igroup.com.cn)

在线培训预约 :[iel@igroup.com.cn](mailto:iel@igroup.com.cn) 或 [li.q@ieee.org](mailto:li.q@ieee.org)

## 订购用户工具 :[www.ieee.org/go/clientservices](http://www.ieee.org/go/clientservices)

提供COUNTER标准统计报告 :[ieeexplore.ieee.org/onlinestats/counter](http://ieeexplore.ieee.org/onlinestats/counter)

可下载OPAC列表，并了解IEL内容更新情况

网络培训安排及登录链接 :[cn.ieee.org/online\\_training.html](http://cn.ieee.org/online_training.html)

用户使用指南 :[www.ieee.org/go/userguides](http://www.ieee.org/go/userguides)

培训资料 :[www.ieee.org/go/trainingmodule](http://www.ieee.org/go/trainingmodule)

可订购其他 IEEE *Xplore* 内容：

### eBooks and Online Learning

- Morgan & Claypool Synthesis eBooks Library
- MIT Press eBooks Library—Computing and Engineering Collection
- IEEE-Wiley eBooks Library
- IEEE eLearning Library
- IEEE English for Engineering

### Journals and Conferences

- IEEE Journals Archive
- IEEE Conference Proceedings Archive

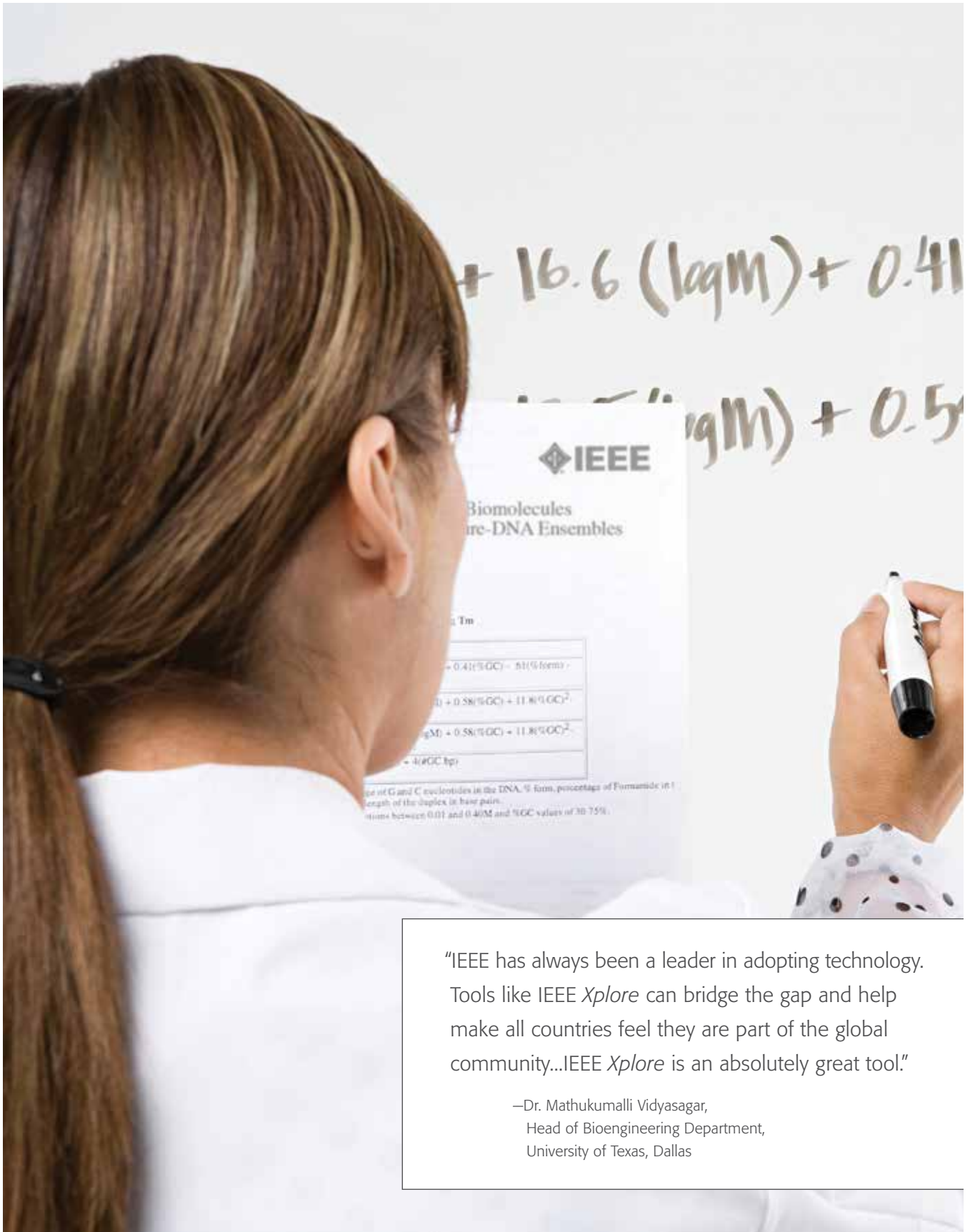
### Partner Content

- *Bell Labs Technical Journal*
- CABA Impact of Smart Grid on Connected Homes
- *IBM Journal of Research and Development*
- MIT Press Journals Library—Computing and Engineering Collection
- SMPTE Digital Library
- *Journal of Systems Engineering and Electronics*

### Standards

- IEEE Draft Standards Package
- IEEE Smart Grid Research

更多订购信息请与IEEE产品中国市场代理iGroup中国-长煦信息技术咨询（上海）有限公司联系：  
[iel@igroup.com.cn](mailto:iel@igroup.com.cn)



“IEEE has always been a leader in adopting technology. Tools like IEEE *Xplore* can bridge the gap and help make all countries feel they are part of the global community...IEEE *Xplore* is an absolutely great tool!”

—Dr. Mathukumalli Vidyasagar,  
Head of Bioengineering Department,  
University of Texas, Dallas

IEEE 产品中国市场代理商  
iGroup 中国-长煦信息技术咨询(上海)有限公司

上海办事处

上海市斜土路2899号甲B栋601(光启文化广场)(200030)  
电话: 021-64453169  
传真: 021-64454595-8032

北京办事处

北京市海淀区知春路1号学院国际大厦1213室(100083)  
电话: 010-82331971  
传真: 010-82331961

Website: <http://www.igroup.com.cn>  
Email: [iel@igroup.com.cn](mailto:iel@igroup.com.cn)

# IEEE/IET Electronic Library 2016

## The Most Essential Information in Technology Today

IEEE *Xplore* Digital Library  
[www.ieee.org/ieeexplore](http://www.ieee.org/ieeexplore)

