

深度解密IEEE IEL数据库： 科研检索与学术投稿

何丹丹
IEEE产品培训师
iGroup中国 2017



培训内容

- **IEEE 简介**
- **IEL 数据库及 IEEE Xplore 平台介绍**
- **IEEE 期刊会议投稿流程**
- **IEEE 相关资源推介**



IEEE 简介





**The Institute of Electrical
and Electronics Engineers**

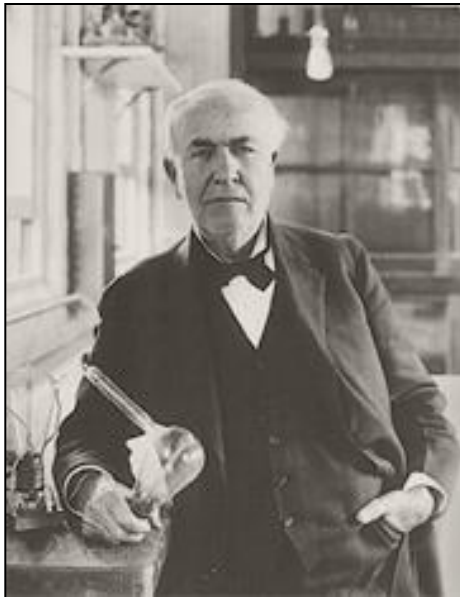
电气电子工程师学会



学会前身之一：美国电气工程师学会

American Institute of Electrical Engineers (AIEE)

Founding officers of the American Institute of Electrical Engineers in 1884:



Thomas A. Edison



Alexander Graham Bell

学会前身之二：无线电工程师学会

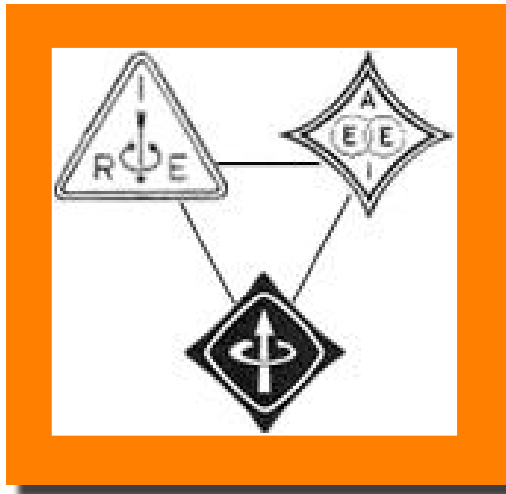
The Institute of Radio Engineers(IRE)

*Founding member of the Institute of Radio Engineers
in 1912:*



Guglielmo Marconi

AIEE + IRE = IEEE



1963年1月1日，
AIEE和IRE合并为
IEEE，并拥有会员
15万

现今的IEEE

- 非营利组织，全球最大的技术行业学会，成员遍布160多个国家地区，会员超过42万人



- IEEE Aerospace and Electronic Systems Society
- IEEE Antennas and Propagation Society
- IEEE Broadcast Technology Society
- IEEE Circuits and Systems Society
- IEEE Communications Society
- IEEE Computational Intelligence Society
- IEEE Computer Society
- IEEE Consumer Electronics Society
- IEEE Control Systems Society
- IEEE Dielectric and Electrical Insulation Society
- IEEE Educational Activities Council
- IEEE Electron Devices Society
- IEEE Electron Devices Society
- IEEE Electromagnetic Compatibility Society
- IEEE Engineering in Medicine and Biology Society
- IEEE Geoscience and Remote Sensing Society
- IEEE Industrial Electronics Society
- IEEE Industry Applications Society
- IEEE Information Theory Society
- IEEE Instrumentation and Measurement Society
- IEEE Intelligent Transportation Systems Society
- IEEE Magnetics Society
- IEEE Microwave Theory and Techniques Society
- IEEE Nuclear and Plasma Sciences Society
- IEEE Oceanic Engineering Society
- IEEE Photonics Society
- IEEE Power Electronics Society
- IEEE Power & Energy Society
- IEEE Product Safety Engineering Society
- IEEE Systems, Man, and Cybernetics Society
- IEEE Technology and Engineering Management Society
- IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society
- IEEE Vehicular Technology Society

39个专业协会
IEEE Societies



IEEE涵盖各个科技领域

More than just electrical engineering & computer science

- Aerospace & Defense
- Automotive Engineering
- Biomedical Engineering
- Biometrics
- Circuits & Systems
- Cloud Computing
- Communication Systems
- Computer Software
- Electronics
- Energy
- Engineering
- Imaging
- Information Technology
- Medical Devices
- Nanotechnology
- Optics
- Petroleum & Gas
- Power Electronics
- Robotics & Automation
- Semiconductors
- Smart Cities
- Wireless Broadband
- and many more

出版世界电气电子工程和计算机领域

1/3 的文献



IEL数据库及IEEE Xplore平台介绍



数据库

- 中文
- 外文
- 全文数据库
- 文摘索引库
- 期刊
- 会议
- 电子书
- 学位论文
-
- 综合

Search **4,288,565** items

All ▾ Enter keywords or short phrases (searches metadata only by default)



Advanced Search | Other Search Options ▾



Mobile Edge Computing for Augmented Reality Applications

Mobile battery drain is an evident issue for consumers, especially when running augmented reality applications. Find out how researchers are leveraging mobile edge computing to conserve the battery life of phones and improve the efficiency of AR applications.

[Read More](#)



Journals & Magazines

Conference Publications

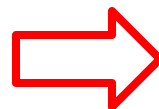
Standards

Books & eBooks

Courses

IEEE Xplore 全文数据库

- 180+ IEEE期刊和杂志
- 1500+ IEEE会议录 (每年)
- 8000+ IEEE标准文档 (草案除外)
- 20+ IET期刊和杂志
- 20+ IET会议录 (每年)
- VDE会议录
- Bell Labs技术期刊
- IBM期刊 , MIT期刊, AGU期刊, BIAI
- (OA 期刊): TUP, CSEE, CPSS, CES, CMP, URSI
- IEEE-Wiley电子书
- MIT电子书
- Morgan & Claypool 综述文集
- SMPTE期刊、会议、标准
- 电子学习课件



IEEE/IET Electronic Library (IEL) 数据库

完整回溯到1988年
最早到1872年

多途径检索核心技术

Advanced Search Options

Advanced Keyword/Phrases

Command Search

Citation Search

Preferences

ENTER KEYWORDS, PHRASES, OR A BOOLEAN EXPRESSION

Note: Use the drop down lists to generate the correct Operator and Data Field Codes.

This wizard will NOT build your expression. View examples of how to write a boolean search string

Search : Metadata Only Full Text & Metadata ?

Data Fields

Operators

cloud computing AND data privacy

Reset All

SEARCH

SEARCH GUIDELINES

Operators need to be in all caps - i.e. AND/OR/NOT/NEAR.

Asterisk wildcards cannot be used within quotes or with the NEAR/ONEAR operators.

There is a maximum of 15 search terms.

ling Zhou

IEEE



ions

IEEE

了解技术整体研发状况

Displaying results 1-25 of 42,492 for **cloud computing** x

Show **All Results** | v

Per Page **25** | v

Sort By
Relevance | v

Publication Title ^

Enter Title

- Cloud Computing, IEEE Transactions on (434)
- Cloud Computing, IEEE (419)
- Cloud Computing and Intelligent Systems (CCIS), 2012 IEEE 2nd International Conference on (327)
- Parallel and Distributed Systems, IEEE Transactions on (293)
- Services Computing, IEEE Transactions on (240)

[View more...](#)

Technol., Shandong Univ., Jinan, China (47)

[View more...](#)

Select All on Page | Download PDFs | Export | Set Search Alerts | Search History

Locality-aware Replacement Algorithm in Flash Memory to Optimize Cloud Computing for Smart Factory of Industry 4.0 

Lianfan He; Gangyong Jia; Guangjie Han; Hao Wang; Xuan Yang

IEEE Access

Year: 2017, Volume: PP, Issue: 99

Pages: 1 - 1, DOI: 10.1109/ACCESS.2017.2740327

IEEE Early Access Articles

[Abstract](#)  (4370 Kb) 

Algorithms for Big Data in Advanced Communication Systems and Cloud Computing 

Christos Stergiou; Kostas E. Psannis

2017 IEEE 19th Conference on Business Informatics (CBI)

Year: 2017, Volume: 01

Pages: 196 - 201, DOI: 10.1109/CBI.2017.28

IEEE Conference Publications



缩小检索范围

Displaying results 1-25 of 3,145 for **cloud computing** x **data privacy** x

Show All Results

Per Page 25

Sort By

Relevance

Select All on Page

Download PDFs

Export

Set Search Alerts

Search History

Refine results by ?

Search within results

Content Type

Conference Publications (2,685)

Journals & Magazines (377)

Early Access Articles (75)

Books & eBooks (7)

Courses (1)

Algorithms for Big Data in Advanced Communication Systems and Cloud Computing 

Christos Stergiou; Kostas E. Psarnis


2017 IEEE 19th Conference on Business Informatics (CBI)

Year: 2017, Volume: 01

Pages: 196 - 201, DOI: 10.1109/CBI.2017.28

IEEE Conference Publications

▶ Abstract

 (244 Kb)



Efficient, Verifiable and Privacy Preserving Decentralized Attribute-Based Encryption for Mobile Cloud Computing 

Maoxu Lyu; Xuejun Li; Hui Li

2017 IEEE Second International Conference on Data Science in Cyberspace (DSC)

Year: 2017

寻找权威文章

Displaying results 1-25 of 3,145 for **cloud computing** x **data privacy** x

Show All Results

Per Page 25

Sort By

- Relevance
- Relevance
- Newest First
- Oldest First
- Most Cited [By Papers]**
- Most Cited [By Patents]
- Publication Title A-Z
- Publication Title Z-A

Select All on Page

Download

Search Alerts

Search History

Refine results by ?

Search within results

Content Type

- Conference Publications (2,685)
- Journals & Magazines (377)
- Early Access Articles (75)
- Books & eBooks (7)
- Courses (1)

Algorithms for Big Data in Advanced and Cloud Computing


Christos Stergiou; Kostas E. Psannis

2017 IEEE 19th Conference on Business Informatics (CBI)

Year: 2017, Volume: 01

Pages: 196 - 201, DOI: 10.1109/CBI.2017.28

IEEE Conference Publications

▶ Abstract  (244 Kb)



Efficient, Verifiable and Privacy Preserving Decentralized Attribute-Based Encryption for Mobile Cloud Computing

Maoxu Lyu; Xuejun Li; Hui Li

2017 IEEE Second International Conference on Data Science in

掌握技术整体研究状况

Browse Conferences > INFOCOM, 2010 Proceedings IEEE ?

< Previous

Back to Results

Next

Privacy-Preserving Public Auditing for Data Storage Security in Cloud Computing

View Document

294
Paper
Citations

2
Patent
Citations

14366
Full
Text Views

Related Articles

Technology challenges for building Internet-scale ubiquitous computing

Role-based access control for CORBA distributed object systems

Jini meets embedded control networking: a case study in portability failure

View

4

Author(s)

∨ Cong Wang ; ∨ Qian Wang ; ∨ Kui Ren ; ∨ Wenjing Lou

View All Authors

Abstract

Authors

Figures

References

Citations

Keywords

Metrics

Media

Abstract:

Cloud Computing is the long dreamed vision of computing as a utility, where users can remotely store their data into the cloud so as to enjoy the on-demand high quality applications and services from a shared pool of configurable computing resources. By data outsourcing, users can be relieved from the burden of local data storage and maintenance. However, the fact that users no longer have physical possession of the possibly large size of outsourced data makes the data integrity protection in Cloud Computing a very challenging and potentially formidable task, especially for users with constrained

摘要

4

▼ Cong Wang ; ▼ Qian Wang ; ▼ Kui Ren ; ▼ Wenjing Lou

[View All Authors](#)

Author(s)

Abstract

[Authors](#)

[Figures](#)

[References](#)

[Citations](#)

[Keywords](#)

[Metrics](#)

[Media](#)

Abstract:

Cloud Computing is the long dreamed vision of computing as a utility, where users can remotely store their data into the cloud so as to enjoy the on-demand high quality applications and services from a shared pool of configurable computing resources. By data outsourcing, users can be relieved from the burden of local data storage and maintenance. However, the fact that users no longer have physical possession of the possibly large size of outsourced data makes the data integrity protection in Cloud Computing a very challenging and potentially formidable task, especially for users with constrained computing resources and capabilities. Thus, enabling public auditability for cloud data storage security is of critical importance so that users can resort to an external audit party to check the integrity of outsourced data when needed. To securely introduce an effective third party auditor (TPA), the following two fundamental requirements have to be met: 1) TPA should be able to efficiently audit the cloud data storage without demanding the local copy of data, and introduce no additional on-line burden to the cloud user; 2) The third party auditing process should bring in no new vulnerabilities towards user data privacy. In this paper, we utilize and uniquely combine the public key based homomorphic authenticator with random masking to achieve the privacy-preserving public cloud data auditing system, which meets all above requirements. To support efficient handling of multiple auditing tasks, we further explore the technique of bilinear aggregate signature to extend our main result into a multi-user setting, where TPA can perform multiple auditing tasks simultaneously. Extensive security and performance analysis shows the proposed schemes are provably secure and highly efficient.

Published in: INFOCOM, 2010 Proceedings IEEE



作者

- Abstract
- Authors**
- Figures
- References
- Citations
- Keywords
- Metrics
- Media



Chih-Wei Hsu
Dept. of Comput. Sci.



Chih-Jen Lin

- Abstract
- Authors**
- Figures
- References
- Citations
- Keywords
- Metrics
- Media

Zhili Zhou 

Jiangsu Engineering Center of Network Monitoring, School of Computer and Software, Nanjing University of Information Science and Technology, Nanjing, China

Yunlong Wang

Jiangsu Engineering Center of Network Monitoring, School of Computer and Software, Nanjing University of Information Science and Technology, Nanjing, China

Q. M. Jonathan Wu

Department of Electrical and Computer Engineering, University of Windsor, Windsor, ON, Canada

 [View All](#)

of Computer Science and Information Engineering at National Taiwan University. His r... [View More](#)

 [View All](#)

图表

Abstract

Authors

Figures

References

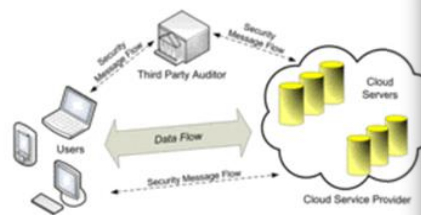
Citations

Keywords

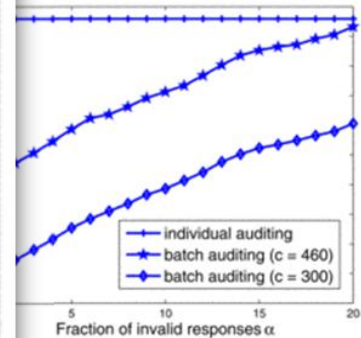
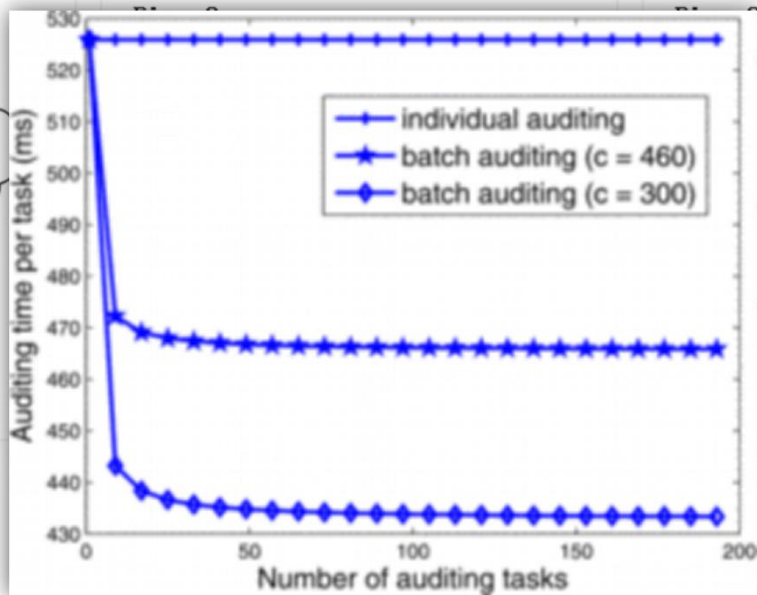
Metrics

Media

Fig. 1:



The architecture of cloud data storage service



... auditing time between batch auditing and individual auditing, when α - fraction of 256 responses. Per task auditing time denotes the total auditing time divided by the number of tasks.

View All

参考文献

Abstract

References

1. P. Mell, working computing Available http://cloud-computing
12. M. A. Shah, M. Baker, J. C. Mogul, R. Swaminathan, "Auditing to keep online storage services honest", *Proc. of HotOS'07*, pp. 1-6, 2007.
[▶ Show Context](#)
13. "Health Insurance Portability and Accountability Act of 1996 (HIPPA)", [online] Available: <http://aspe.hhs.gov/admsimp/pl1104191.htm>.
[▶ Show Context](#)
14. S. Yu, C. Wang, K. Ren, W. Lou, "Achieving secure scalable and fine-grained access control in cloud computing", *Proc. of IEEE INECON '10*, March 2010.
[▶ Show Context](#) [View Article](#) [Full Text: PDF \(251KB\)](#)
15. D. Boneh, C. Gentry, "Aggregate and verifiably encrypted signatures from bilinear maps", *Proceedings of Eurocrypt 2003 volume 2656 of LNCS*, pp. 416-432, 2003.
[▶ Show Context](#)
16. C. Wang, Q. Wang, K. Ren, W. Lou, "Privacy-preserving storage security in cloud computing", *Cryptology ePrint Archive Report 2009/579*, 2009. [online] Available: <http://eprint.iacr.org/>

bility event:
ly 2008,
e: Amazon.com.

更快获取参考文献全文，
追溯经典文献

施引文献

Abstract Authors Figures References Citations Keywords Metrics Media

Citations  Citation Map

By Papers By Patents

IEEE Publications (207) Other Publications (87)

快速获取引文全文，
了解领域研究进展

1. P. Varalakshmi, A.R. Shajina, T. Kanimozhi, "A framework for secure cryptographic key management systems", *Advanced Computing (ICoAC) 2014 Sixth International Conference on*, pp. 319-323, 2014.

[View Article](#) [Full Text: PDF \(525KB\)](#)

2. Lifei Wei, Haojin Zhu, Zhenfu Cao, Weiwei Jia, Athanasios V. Vasilakos, "SecCloud: Bridging Secure Storage and Computation in Cloud", *Distributed Computing Systems Workshops (ICDCSW) 2010 IEEE 30th International Conference on*, pp. 52-61, 2010, ISSN 1545-0678.

[View Article](#) [Full Text: PDF \(673KB\)](#)

3. C. Selvakumar, G. Jeeva Rathanam, M. R. Sumalatha, "PDDS - Improving cloud data storage security using data partitioning technique", *Advance Computing Conference (IACC) 2013 IEEE 3rd International*, pp. 7-11, 2013.

[View Article](#) [Full Text: PDF \(391KB\)](#)

寻找技术难点解决方案，掌握相关专利概况

Abstract

Citations

By Paper

1. Berens, et al.

2. Gebhardt, Ulrich

» Patent

» Full Text

» View

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)

[Bottom](#)

[View Cart](#) [Add to Cart](#)

[Images](#)

(1 of 1)

United States Patent 8,723,718
Berens, et al. May 13, 2014

Method and device for determining aspect angle progression

Abstract

A method and a device are provided for specifying, in the context of the image generation of ISAR processing, the determination of the aspect angle course subject to which the radar illuminates the vehicle during the exposure and subject to which the vehicle echoes are reflected back to the radar. Using the distance between the radar sensor and the vehicle as well as the change in distance, both of which are determined from the radar data, the position and the velocity of the vehicle are determined at any time during the exposure through linkage with available road information. The aspect angle is then determined from the positions of the sensor and of the vehicle as well as from the direction of movement of the vehicle. The required road information can be acquired from digital maps or images (e.g. aerial photographs, SAR-images).

Inventors: Berens; Patrick (Hattingen, DE), Holzner; Juergen (Wachtberg-Liessern, DE), Gebhardt; Ulrich (Bruehl, DE)

Applicant:

Name	City	State	Country	Type
Berens; Patrick	Hattingen	N/A	DE	
Holzner; Juergen	Wachtberg-Liessern	N/A	DE	
Gebhardt; Ulrich	Bruehl	N/A	DE	

Assignee: EADS Deutschland GmbH (Ottobrunn, DE)

定位欧美和WIPO已授权专利（连接专利库查看最新专利和专利申请）



了解相关技术标准，确保研发内容符合国际标准；寻找发起行业新标准机会

Refine results by ?

Search within result

Content Type

- Conference Publications (77,811)
- Journals & Magazines (27,976)
- Early Access Articles (1,000)
- Books & eBooks (231,000)
- Standards (42)
- Courses (21)

Standard Status

- Active (19)
- Inactive (23)

Standard Modifier

- Approved (17)
- Superseded (12)
- Draft (10)
- Redline (2)
- Withdrawn (1)

- Cramér–Rao bound analysis for joint target location and velocity estimation in frequency modulation based passive radar networks**

Chenguang Shi; Fei Wang; Jianjiang Zhou

IET Signal Processing

Year: 2016, Volume: 10, Issue: 7

Pages: 780 - 790, DOI: 10.1049/iet-spr.2016.1007007

IET Journals & Magazines

► Abstract



Year: 2016



Information Using



z; Maciej Wielgo;
yszttof Kulpa
ce on Synthetic

进一步了解技术权威研发状况

机构检索

Displaying results 1-25 of 5,425 for

(((**"Author Affiliations": "Jilin University"**) OR **"Author Affiliations": "Jilin Univ"**) OR **"Author Affiliations": "JLU"**) x


Show All Results | v

Per Page 25 | v

Sort By Relevance | v

Select All on Page

Export v | Set Search Alerts v | Search History

Search within result 

Content Type ^

Conference Publications (4,927)

Journals & Magazines (471)

Early Access Articles (27)

An Adaptive Edge Detector Using Soft Mathematical Morphology 

Xiaoxin Guo; Zhiwen Xu; Yinan Lu; Yunjie Pang

The Fifth International Conference on Computer and Information Technology (CIT'05)

Year: 2005

Pages: 608 - 607

IEEE Conference Publications

► Abstract [\(html\)](#)  (756 Kb) 

Need Full-Text

access to IEEE Xplore for your organization?

REQUEST A FREE TRIAL

IEEE Xplore®
Search Alerts

Add New Line

Reset All

SEARCH



进一步了解技术权威研发状况

作者检索

Author

[Advanced Search](#) | [Other Search Options](#)

Displaying results 1-25 of 116 for "**Authors**": TIAN, YANTAO "First Name": YANTAO "Last Name": TIAN

Show

Per Page

Sort By

Select All on Page

[Export](#) | [Set Search Alerts](#) | [Search History](#)

Search within result

Content Type

- Conference Publications (114)
- Journals & Magazines (2)

Year

- Sun Lin (35)
- Yue Li (35)
- Xiaohui Zhao (35)

- A review of studies in flocking for multi-robot system**
Mao Yang; Gan-gui Yan; Yan-tao Tian
2010 International Conference on Computer, Mechatronics, Control and Electronic Engineering
Year: 2010, Volume: 4
Pages: 28 - 31
Cited by: Papers (1)
IEEE Conference Publications

[▶ Abstract](#) [\(\(html\)\)](#) [PDF \(1209 Kb\)](#) [©](#)

Need Full-Text
access to IEEE Xplore for your organization?
[REQUEST A FREE TRIAL >](#)



批量下载PDF全文

Displaying results 1-25 of 3,145 for **cloud computing** x **data privacy** x

Show All Results | v

Per Page 25 | v

Sort By

Most Cited [By Papers] | v

Select All on Page

Download PDFs

Export

Set Search Alerts

Search History

Refine results by

Search within results

Content Type

Conference Publications
(2,685)

Journals & Magazines
(377)

Early Access Articles
(75)

Books & eBooks (7)

Download PDFs ?

A maximum of 10 PDFs can be downloaded at a time.

Document Title

- Security and Privacy Challenges in Cloud Computing Environments
- Privacy-Preserving Public Auditing for Data Storage Security in Cloud Computing...

Cancel

Download

Privacy-Preserving Public Auditing for Data Storage Security in Cloud Computing

Cong Wang; Qian Wang; Kui Ren; Wenjing Lou
2010 Proceedings IEEE INFOCOM

使用IEEE Collabratec管理文献

Displaying results 1-25 of 3,145 for **cloud computing** **data privacy**

Show | v

Per Page | v

Sort By

| v

Select All on Page

Download PDFs

Export

Set Search Alerts

Search History

Refine results by ?



Security

Environment

Hassan Tak

IEEE Secur

Year: 2010

Pages: 24

Cited by:

IEEE Jour

Abstract

Search Results Citations To Collabratec

You have selected 2 items for export to IEEE Collabratec™

Cancel Export

Abstract ((html)) PDF (1140 Kb) ©



Privacy-Preserving Public Auditing for Data Storage

Security in Cloud Computing

Cong Wang; Qian Wang; Kui Ren; Wenjing Lou

2010 Proceedings IEEE INFOCOM

Search within results

Content Type

- Conference Publications (2,685)
- Journals & Magazines (377)
- Early Access Articles (75)
- Books & eBooks (7)



IEEE Collabratec™

Home

People

My Network

Communities

Groups

Opportunities

Events

Library

Premium Services

Feedback

Invite Contacts

Get the Mobile App

Download on the App Store

GET IT ON Google Play

Search All IEEE Collabratec™

To interact with others on IEEE Collabratec, please

Add people to your Network

Join a community

Create a group

Manage Activity Feed

All Activities

OCT 08 2017 11th International Symposium on Semiconductor Light Emitting Devices (ISSLED)
Conference ● 08 Oct - 12 Oct, 2017 ● Banff, AB, Canada

The topics cover from the fundamental light-matter interactions to the state-of-the-art devices. Theoretical and experimental topics include, but are not limited to: Design and growth Characterizations on materials and devices Polar, non-polar and semi-polar materials Droop phenomena Substrates, homo- and hetero-epitaxy Nanostructures and nanodevices Processes, fabrications, manufacturing, and packaging Phosphors and solid state lighting Light emitting devices. Lasers and LEDs UV-

SHOW MORE

Like ● 0 Share Comment ● 0 Add

Write a comment...

RECOMMENDED FOR YOU

Advertisement

Recruit a Member. Earn Rewards!

Learn More

IEEE

Data mining with big data

Xindong Wu

Add to Library

Millimeter Wave Mobile Communications for 5G Cellular: It Will Work!

<http://ieee-collabratec.ieee.org/>



追踪与掌握最新技术动态

- 注册IEEE Xplore个人帐号
- 定制热点技术信息推送
- 掌握权威研究人员最新进展
- 掌握竞争对手研究动态



Browse ▾

All ▾

IEEE Courses

IEEE T...

Create an IEEE Account

Don't have an IEEE Account yet?

Create a free account in order to:

- Sign in to various IEEE sites with a single account
- Manage your membership
- Get member discounts
- Personalize your experience
- Manage your profile and order history

If your institution is not already registered and you would like to create an account for your institution, please contact onlinesupport@ieee.org.

[CREATE ACCOUNT](#)

[Cancel](#)

Create an IEEE account

SIGN IN

Username:

Password:

[Forgot username or password](#)

[Other Authentication Options](#)

[Institutional Sign In](#)

[SIGN IN](#)

Browse ▾

My Settings ▾

Get Help ▾

Content Alerts

Search Alerts

Preferences

Purchase History

Search History

What can I access?

Search **4,288,565** items

All ▾ Enter

(searches metadata only by default)



Advanced Search

Other Search Options ▾

IEEE Courses



IEEE Technology Report on Wake-Up Radio



IEEE Technology Report on Wake-Up Radio

Wake-Up Radio is a groundbreaking new technology from the IEEE 802.11ba standards group that will significantly extend the battery life of devices and sensors, particularly those that are part of the Internet of Things.

Coming Soon to IEEE Xplore. Pre-order Your Copy Today



定制新刊/会议/标准/书推送

Content Alerts ?

Select journals and magazines below to receive email alerts. Some alerts can be set up to send a notification when articles are first published in an issue, when an issue is complete, or both.

Alerts will be sent to "dan@igroup.com.cn" in "Plain Text" format. You can change your alert email address and preferred email format in Preferences under My Settings.

Journals & Magazines | Conferences | Standards By Version | eBooks | Citations

Content Alerts Set: 3
 Select/Deselect All Reset Update

IEEE Access

IEEE Aerospace and Electronic Systems Magazine

IEEE Transactions on Aerospace and Electronic Systems

IEEE Transactions on Affective Computing
Latest Issue | Issues Per Year: 4 **Notify me when:** an issue is first published an issue is complete

Standard By Version Alerts



Manage your research quickly and efficiently with convenient alerts. You will receive an email when a new standard in your area of interest has been posted online.

Alerts will be sent to "dan@igroup.com.cn" in "Plain Text" format. You can change your alert email address and preferred email format in Preferences under My Settings.

Journals & Magazines Conferences **Standards By Version** eBooks Citations

Standard Alerts By Version Set: 2

Select Publisher: IEEE SMPTE

Select/Deselect All

- 1 - 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
- 802.11 - 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
- 802.11.2 - IEEE Draft Recommended Practice for the Evaluation of 802.11 Wireless Performance
- 1B - AIEE Report on Guide for Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electric Machinery
- 1C - AIEE Report on Guide for Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electric Machinery
- 1E - AIEE Guide for Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electric Equipment
- 1F - AIEE Report on Guide for Statistical Analysis of Test Data



eBook Alerts ?

Manage your research quickly and efficiently with convenient alerts. You will receive an email when new eBooks have been posted online.

Alerts will be sent to "**dan@igroup.com.cn**" in "**Plain Text**" format. You can change your alert email address and preferred email format in Preferences under My Settings.

Journals & Magazines

Conferences

Standards By Version

eBooks

Citations

I would like to receive monthly alerts as new eBook titles are added.

Filter by Publisher.

Select/Deselect All

Reset

Update

IEEE

MITP

Morgan & Claypool

Wiley

定制热点技术信息推送 掌握权威研究人员最新进展 掌握竞争对手研究动态

The screenshot shows the 'Search Alerts' configuration page in the IEEE Xplore Digital Library. At the top, there is a navigation bar with the IEEE Xplore logo, an 'Institutional Sign In' link, and the IEEE logo. Below the navigation bar, the breadcrumb 'My Settings > Search Alerts' is visible. The main heading is 'Search Alerts'. A yellow notification box states: 'Alerts will be sent to dan@igroup.com.cn in plaintext format. These settings can be updated within the Preferences feature.' Below this, there is a table of three active search alerts. Each alert row includes a checkbox, a link to the search results, the search criteria, and action buttons for RSS, Rename, Delete, and Disable Alert. At the bottom of the table, there are links for 'Export', 'Set Search Alerts', and 'Search history'.

Alert ID	Search Criteria	Format	Actions
1	ISAR You Searched For "radar imagingISAR imag*"	RSS	Rename Delete Disable Alert
2	Communication System Control You Searched For "Communication System Control"	RSS	Rename Delete Disable Alert
3	computer networks You Searched For "Computer Networks"	RSS	Rename Delete Disable Alert

Select All on Page [Export](#) [Set Search Alerts](#) [Search history](#)

IEEE期刊会议投稿流程



IEEE期刊投稿

180+

Journals, Transactions,
Magazines



IEEE quality makes an impact

Thomson Reuters Journal Citation Reports® by Impact Factor

IEEE publishes:

22 of the top 25 journals in Electrical and Electronic Engineering

13 of the top 15 journals in Telecommunications

4 of the top 5 journals in Computer Science, Artificial Intelligence

4 of the top 5 journals in Computer Science, Information Systems

3 of the top 5 journals in Computer Science, Hardware & Architecture

3 of the top 5 Automation & Control Systems

The Thomson Reuters Journal Citation Reports presents quantifiable statistical data that provides a systematic, objective way to evaluate the world's leading journals.

Based on the 2016 study released June 2017

More info: www.ieee.org/citations



Electrical and Electronic Engineering

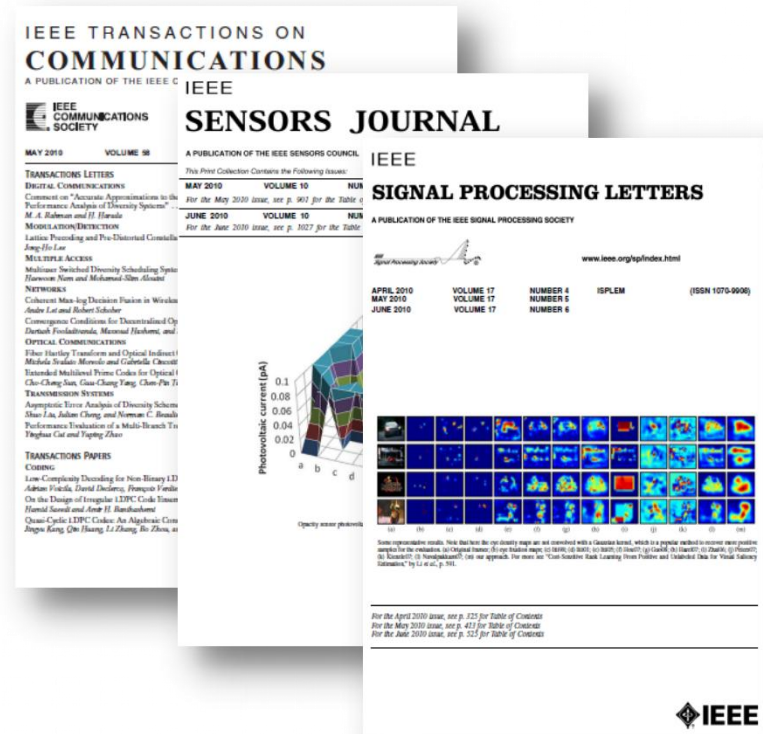
- 1. Progress in Quantum Electronics
- 2. **IEEE Industrial Electronics Magazine**
- 3. **IEEE Communications Magazine**
- 4. **IEEE Signal Processing Magazine**
- 5. **Proceedings of the IEEE**
- 6. **IEEE Wireless Communications**
- 7. **IEEE Transactions on Pattern Analysis and Machine Intelligence**
- 8. **IEEE Journal on Selected Areas in Communications**
- 9. **IEEE Transactions on Fuzzy Systems**
- 10. **IEEE Internet of Things Journal**
- 11. **IEEE Network**
- 12. **IEEE Transactions on Industrial Electronics**
- 13. **IEEE Transactions on Power Electronics**
- 14. **IEEE Transactions on Smart Grid**
- 15. **IEEE Transactions on Neural Networks and Learning Systems**
- 16. **IEEE Transactions on Power Systems**
- 17. Automatica
- 18. **IEEE Journal of Selected Topics in Signal Processing**
- 19. **IEEE Transactions on Wireless Communications**
- 20. **IEEE Transactions on Geoscience and Remote Sensing**

Telecommunications高被引期刊

- 1. **IEEE Communications Surveys and Tutorials**
- 2. **IEEE Communications Magazine**
- 3. **IEEE Wireless Communications Magazine**
- 4. **IEEE Journal on Selected Areas in Communications**
- 5. **IEEE Internet of Things Journal**
- 6. **IEEE Network**
- 7. Vehicular Communications
- 8. **IEEE Transactions on Wireless Communications**
- 9. **IEEE Vehicular Technology Magazine**
- 10. **IEEE Transactions on Vehicular Technology**
- 11. **IEEE Transactions on Communications**
- 12. Bell Labs Technical Journal
- 13. **IEEE Systems Journal**
- 14. **IEEE Transactions on Emerging Topics in Computing**
- 15. **IEEE Transactions on Mobile Computing**

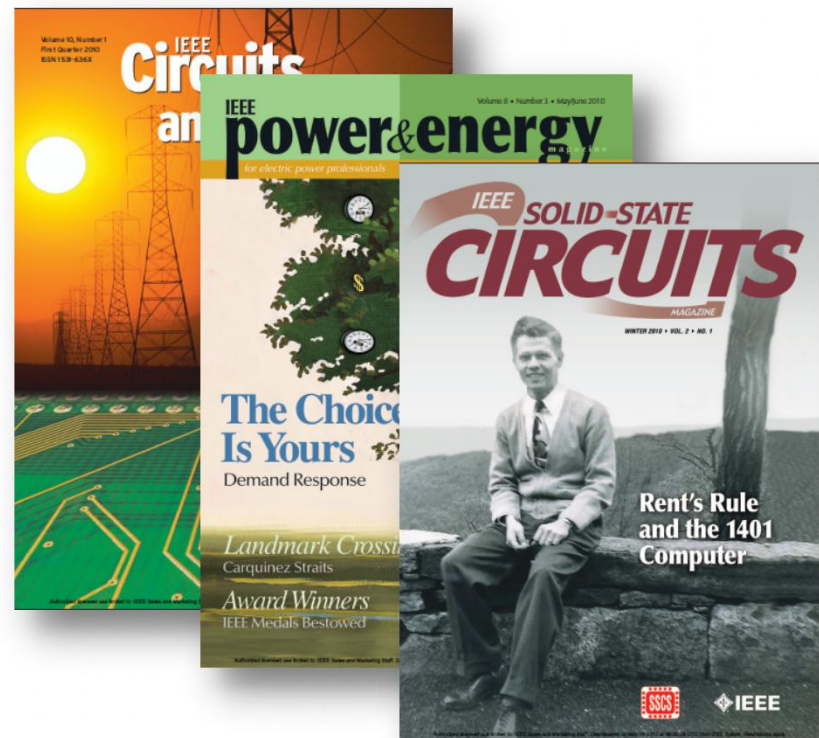
学术期刊-Journals

- Journals, Transactions, and Letters are the primary means for publishing technical papers concerning original work in IEEE fields of interest.
 - The primary purpose of Journals, Transactions, and Letters is to disclose and provide a permanent archival record of original technical work that advances the state of the art or provides novel insights.
 - Letters are for the publication of brief papers, usually three to four pages in length.



技术杂志-Magazines

- Magazines are characterized by regular and continuing issues with significant technical content in addition to general news and regular columns
 - IEEE Communications Magazine
 - IEEE Microwave Magazine
 - IEEE Signal Processing Magazine
 - IEEE Instrumentation & Measurement Magazine
 -



以MTT刊物为例



	Transactions	Letters	Magazine
New Research Article	YES(6pages, over-lengthcharge)	YES(3pages)	NO
Tutorial Article	YES(atexpert level) 一般约稿	NO	YES(atFundamental toIntermediatelevel)
Application Note	NO	NO	YES
Review Article	YES(atexpert level)	NO	YES(atFundamental toIntermediatelevel)

Research Article: Papers in the journals use the IEEE standard format and must include a Title, Abstract, Introduction, Technical Content, Conclusions, and References. The transactions also include the author biographies.

Tutorial: Unique presentation of known material. Valuable methodologies, exhaustive references

Application Note: Describe current application of technology: circuits, systems, models, concepts.

Review: Historical account of field, exhaustive references, explanation of state-of-the-art, indications of future research



IEEE Publication Recommender™

IEEE Publication Recommender™



Find the best match for your scholarly article

- Search 170+ periodicals and 1500+ conferences
- Compare critical points such as Impact Factor and Submission-To-Publication Time
- Get all the key data about IEEE publications at a glance
- Download the results of your search

Choose a search type and let Publication Recommender do the work!

- Both Periodicals and Conferences
- Periodicals only
- Conferences only

Enter keywords, key phrases, or article title

Extract keywords from your article

Enter your abstract here or upload your article file (PDF, DOC, DOCX, TEX).

+ ADD YOUR FILE

Narrow by date:

(Optional)

I would like to publish before:

Select month ▼

Select year ▼

Get Recommendation

Or, find details for a specific periodical or conference:

Enter the name of a periodical or conference

<http://publication-recommender.ieee.org/home>



▼ **Periodicals:** (166 results) Sort By:

Title	Open Access	Impact Factor	Submission to Publication Time in Xplore
Cloud Computing, IEEE	No	Not yet available	Not yet available



▼ **Periodicals:** (166 results) Sort By:

Title	Open Access	Impact Factor	Submission to Publication Time in Xplore
Network and Service Management, IEEE Transactions on	Yes	Not yet available	29.7 Weeks
Wireless Communications, IEEE	No	5.417	Not yet available
Emerging Topics in Computing, IEEE Transactions on	Yes	Not yet available	31.4 Weeks
Dependable and Secure Computing, IEEE Transactions on	Yes	1.351	45.3 Weeks
Parallel and Distributed Systems, IEEE Transactions on	Yes	2.17	33.2 Weeks

▼ **Conferences:** (37 results) Sort By: [SHOW MAP](#)

Title Location	Country	Abstract Submission Deadline	Conference Date
OCEANS 2018 MTS/IEEE Charleston Location: Charleston Convention Center, 5001 Coliseum Drive , Charleston, SC, USA	USA	28 Jun 2018	20-26 Oct 2018
2018 IEEE Rural Electric Power Conference (REPC) Location: Renaissance Hotel Oklahoma City Convention Center, Hotel and Spa, 10 N. Broadway, Oklahoma City, OK, USA	USA	15 Sep 2017	06-09 May 2018
2019 IEEE/MTT-S International Microwave Symposium - MTT 2019 Location: Boston Convention and Exhibition Center, Boston, MA, USA	USA	01 Dec 2018	02-07 Jun 2019



在IEEE Xplore寻找合适的期刊

IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites

Browse Journals & Magazines

By Title

By Topic

Virtual Journals

Search by keywords



Sign Up for Alerts

Title List

Browse Titles

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | 0 - 9 | All

Displaying Results 1-25 of 306

Per Page 25 | v

Sort By Publication Title A - Z | v

Refine results by ?

Show active titles only

Year ^

Single Year

Range

IEEE Access

Publisher: IEEE Years: 2013 - Present Most Recent Issue

IEEE Aerospace and Electronic Systems Magazine

Publisher: IEEE Years: 1986 - Present Most Recent Issue

Register for your
ORCID
a unique ID for your research career

- Improve discoverability
- Connect your research
- Distinguish yourself

Learn more

查看期刊投稿信息

Browse Journals & Magazines > IEEE Transactions on Signal Pr ...

IEEE Transactions on Signal Processing

Add Journal To My Alerts

View Title History



Popular

Early Access

Current Issue

Past Issues

About Journal

Submit Your Manuscript

About this Journal

- Aims & Scope

Editorial Board

- IEEE Transactions on Signal Processing Publication Information

Content Announcements

- Call for Papers IEEE Transactions on Computational Imaging Special Issue on Computational Imaging for Earth Sciences
- Information for Authors

- ENTCS for the IEEE

4.300

Impact Factor

0.058740

Eigenfactor

1.550

Article Influence Score

Aims & Scope

The IEEE Transactions on Signal Processing covers novel theory, algorithms, performance analyses and applications of techniques for the processing, understanding, learning, retrieval, mining, and extraction of information from signals. The term "signal" includes, among others, audio, video, speech, image, communication, geophysical, sonar, radar, medical and musical signals. Examples of topics of interest include, but are not limited to, information processing and the theory and application of filtering, coding, transmitting, estimating, detecting, analyzing, recognizing, synthesizing, recording, and reproducing signals.



查看期刊更多投稿相关信息



OUR
STORY

PUBLICATIONS
& RESOURCES

CONFERENCES
& EVENTS

GETTING
INVOLVED

PROFESSIONAL
DEVELOPMENT

FOR
VOLUNTEERS



IEEE Transactions on Signal Processing

Home » Publications & Resources » Publications » IEEE Transactions on Signal Processing

Search...

Submit a Manuscript

IEEE Transactions on Signal Processing

TSP MENU

TSP Home

Editorial Board

EDICS

Information for Authors

Guidelines

Overview Articles

Paper Awards

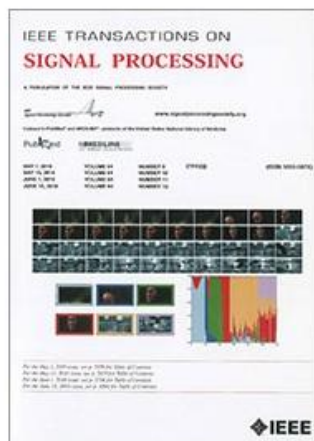
Table of Contents

Receive Table of Contents Alerts



PUBLICATIONS & RESOURCES

- > Publications & Resources
- > Publications
- > Data & Challenges
- > Submit a Manuscript
- > Guidelines
- > Information for Authors
- > Special Issue Deadlines
- > Overview Articles
- > Top Accessed Articles
- > SPS Newsletter
- > SignOut



IEEE TSP Recent Issue

Scope

The IEEE Transactions on Signal Processing covers novel theory, algorithms, performance analyses and applications of techniques for the processing, understanding, learning, retrieval, mining, and extraction of information from signals. The term "signal" includes, among others, audio, video, speech, image, communication, geophysical, sonar, radar, medical and musical signals. Examples of topics of interest include, but are not limited to, information processing and the theory and application of filtering, coding, transmitting, estimating, detecting, analyzing,

电子投稿 : E-Submission

IEEE Transactions on Signal Processing

 Add Journal To My Alerts

 View Title History



Popular

Early Access

Current Issue

Past Issues

About Journal

Submit Your Manuscript

About this Journal

- [Aims & Scope](#)

Editorial Board

- [IEEE Transactions on Signal Processing Publication Information](#)

Content Announcements

- [Call for Papers IEEE Transactions on Computational Imaging Special Issue on Computational Imaging for Earth Sciences](#)
- [Information for Authors](#)

4.300

Impact Factor

0.058740

Eigenfactor

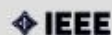
1.550

Article Influence Score

Aims & Scope

The IEEE Transactions on Signal Processing covers novel theory, algorithms, performance analyses and applications of techniques for the processing, understanding, learning, retrieval, mining, and extraction of information from signals. The term "signal" includes, among others, audio, video, speech, image, communication, geophysical, sonar, radar, medical and musical signals. Examples of topics of interest include, but are not limited to, information processing and the theory and application of filtering, coding, transmitting, detecting, detecting, analyzing, synthesizing, synthesizing, synthesizing, and





IEEE
Signal Processing Society

IEEE Signal
Processing
Society

Log In

Create An Account

We have detected that you are blocking pop-ups on your computer. Blocking all pop-ups may prevent peer-review related e-mails from popping up to be sent. To avoid any potential issues, we recommend that you add your ScholarOne Manuscripts website to your pop-up blocker exceptions list. For more information please contact ScholarOne Manuscripts Support or click [here](#)

Log In

IEEE takes the protection of intellectual property seriously. Accordingly, all submissions will be screened for plagiarism using CrossCheck. By submitting your work you agree to allow IEEE to screen your work. For more information please visit: <http://www.crossref.org/crosscheck/index.html> (<http://www.crossref.org/crosscheck/index.html>)

Log In

Log in here if you are already a registered user.

User ID:

Password:  Log In

Journals:

Password Help. Enter your e-mail address to receive an e-mail with your account information.

E-Mail Address:  Go

New User?

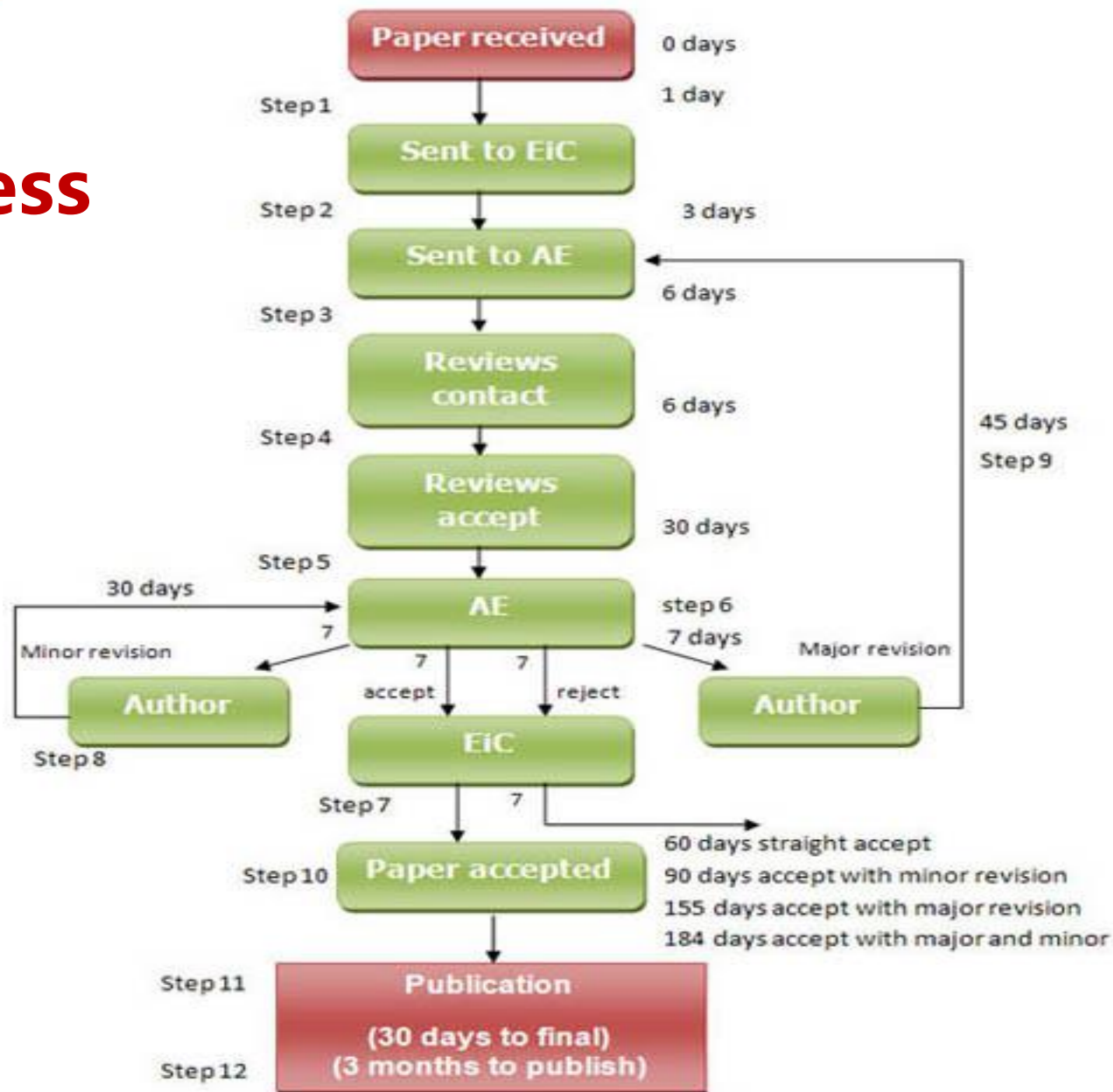
[Register here](#)

Resources

* [User Tutorials](#)
* [IEEE Signal Processing Society](#)



评审流程 Review Process



e.g. IEEE
Transactions on
Information
Technology in
Biomedicine

投稿格式 : Tools for Authors

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites



Search IEEE Author Center

PUBLISH WITH
IEEE

CREATE YOUR IEEE
ARTICLE

SUBMIT ARTICLE FOR PEER
REVIEW

CHOOSE A PUBLISHING
AGREEMENT

YOUR ROLE IN ARTICLE
PRODUCTION

WHEN YOUR ARTICLE IS
PUBLISHED

Where you publish matters.

Global Prestige

A trusted source for researchers for over 130 years, IEEE offers an unparalleled platform for showcasing your work.

Speed of Publication

Technology moves quickly, and so should the publication of your technical article.


Publishing Outlets

Your high-quality research has a home in our 195+ journals or 1,800+ annual conference proceedings.

LEARN WHY 99% OF AUTHORS WOULD PUBLISH WITH IEEE AGAIN

Author Tools

-  IEEE Publication Recommender
-  IEEE Article Templates
-  IEEE Graphics Analyzer
-  IEEE Reference Preparation Assistant
-  IEEE PDF Checker

 **Collabratec** AuthorLab
Network, collaborate, and create with technology experts globally in the AuthorLab.

<http://ieeauthorcenter.ieee.org/>



IEEE会议投稿

180+

Journals, Transactions,
Magazines

1,500+

Conferences



会议论文和期刊论文的区别

- 会议主要目的是通过演讲现场交流信息和交换想法
- 会议常常反映最新最前沿的研究，很多研究尚未到达正式期刊发表的程度。所以会议主要是快速传播科研信息，以从观众中获取宝贵的意见和反馈
- 会议常常会尽可能覆盖较多的参与者，所以很多会议论文接受率较高
- 没有演讲此类口头交流信息的形式
- 期刊发表体现更严格的评审以及更高质量的成果
- 大部分期刊论文至少有3名以上评审人审稿，并有副主编定稿
- 期刊论文必须很好地反映该领域研究状态，因为评审人会仔细审核其引用文献
- 期刊论文接受率通常远低于会议论文

浏览与参加IEEE会议

QUICK LINKS

- » [Search for Upcoming Conferences](#)
- » [Browse Call for Papers Deadlines](#)
- » [Organize a Conference](#)

SEARCH THIS CONFERENCE

Enter keywords or a unique phrase:

REFINE CONFERENCE SELECTION

YEAR

Single Year Range

From 1996  2016

Browse Conference Publications > RADAR ...

RADAR

Persistent Link: <http://ieeexplore.ieee.org/servlet/opac?punumber=1000606>
[More »](#)

Proceedings Available:

- [2016 IEEE Radar Conference \(RadarConf\)](#)
- [2015 IEEE Radar Conference \(RadarCon\)](#)
- [2014 IEEE Radar Conference](#)
- [2013 IEEE Radar Conference \(RadarCon13\)](#)
- [2012 IEEE Radar Conference](#)
- [More History](#)
- [2011 IEEE RadarCon \(RADAR\)](#)
- [2010 IEEE Radar Conference](#)
- [2009 IEEE Radar Conference](#)
- [2006 CIE International Conference on Radar](#)
- [Radar, 2001 CIE International Conference on, Proceedings](#)
- [Radar, 1996. Proceedings., CIE International Conference of](#)

part of the Internet of Things.

查找即将召开的IEEE会议

61ST ANNUAL CONFERENCE ON MAGNETISM AND MAGNETIC MATERIALS

MMM
2016

MMM
2016



CHAIR

Kai Liu
University of California, Davis
kallu@ucdavis.edu

CO-TREASURERS

June Lau
NIST
june.lau@nist.gov

Maria Varela
Complutense University of Madrid
mvarela@ucm.es

PROGRAM CO-CHAIRS

Peter Fischer
Lawrence Berkeley National Laboratory
P.Fischer@lbl.gov

Chih-Huang Lai
National Tsing Hua University
chlai@mx.nthu.edu.tw

Stéphane Mangin
University of Lorraine
stephane.mangin@univ-lorraine.fr

PUBLICATIONS CHAIR

Minn-Tsong Lin
National Taiwan University
mtlin@phys.ntu.edu.tw

PUBLICITY CHAIR

Brian Maranville
NIST Center for Neutron Research
brian.maranville@nist.gov

STUDENT AWARDS and TRAVEL CHAIR

Barry Zink
University of Denver
barry.zink@du.edu

EXHIBITS CHAIR

NEW ORLEANS, LOUISIANA • OCTOBER 31 – NOVEMBER 4, 2016

www.magnetism.org

FINAL CALL FOR PAPERS

Abstract Submission Site Opens: June 1, 2016

Abstract Submission Site Closes: June 17, 2016

SPECIAL VISA NOTICE: If you plan to submit an abstract and/or attend the 2016 MMM Conference, please make an appointment **NOW** to apply for your visa to visit the U.S. This application process may take 3–6 months, so we urge you to submit your application as soon as possible. To request a letter of invitation from the Conference, complete the online form at www.magnetism.org under "Travel Guide, Visa Info".

The 2016 MMM Conference will be held at the New Orleans Marriott Hotel, at 555 Canal Street in New Orleans, Louisiana during October 31 – November 4, 2016. Members of the international scientific and engineering communities interested in recent developments in fundamental and applied magnetism are invited to attend the Conference and contribute to its technical sessions.

SCOPE OF THE CONFERENCE: This Conference will include basic and applied science and technology related to the field of magnetism. The technical subject categories are as follows:

I. Fundamental Properties and Cooperative Phenomena

- Electronic Structure
- Critical Phenomena
- Spin Glasses and Frustration
- Heavy Fermion Systems
- Superconductivity
- Low-Dimensional Systems and Molecular Magnets

II. Magnetoelectronic Materials and Phenomena

- Multiferroic Materials
- Magnetoelectric Phenomena
- Complex Oxides (bulk)

6
M

We
Ma
hel
Lou
join
Ma
asp
ma

On
to p
syn
and
inte

We

Attendance

Please see the co

Signal Processing Society Conferences & Workshops

September 2016

CONFERENCES & EVENTS

- > Conferences & Events
- > Conferences
- > **Calendar**
- > Attend an Event
- > Conference Call for Papers
- > Calls for Proposals
- > Conference Sponsorship
- > Conference Resources
- > SPS Travel Grants
 - > Current Travel Grants
- > Conferences FAQ

SPS Conferences and Events

The IEEE Signal Processing Society sponsors technical conferences, symposia, and workshops dedicated to providing opportunities to network with peers from around the world, and to exchange high quality, rigorously peer-reviewed scientific and technological knowledge.

Conference Call for Paper Submissions



Conference Volunteer Resources



Conference Sponsorship Information



Travel Grants



Previous

Next »

Sat

3

ical,
age and

IEEE相关资源推介



欢迎参与IEEE协会活动！

- Involvement in IEEE Societies, Sections and Chapters
- Over 3,000 Student Branches in over 100 countries
- Participation in IEEE Young Professional and Women in Engineering
- 1500+ conferences per year
- IEEE Social media, such as Weibo, WeChat, etc.

IEEE个人会员

IEEE会员专享服务

知识

IEEE Spectrum
IEEE Xplore
200+ 免费数字图书
IEEE TV
IEEE Institute
IEEE Potential

职业发展

IEEE Jobsite
IEEE Young Professional
IEEE继续教育课程
奖励和奖金

志愿者&回馈社会

志愿者
对年轻一代的贡献
人道主义项目
IEEE全球历史网络

社团

IEEE会议和出版物的折扣
分会，学生分支，技术社团
IEEE e-Mail
IEEE 专家联系

Student Membership: \$27
E-Membership: \$82
Regular Membership: \$154

http://cn.ieee.org/membership_join.html



IEEE免费技术讲座

- **Spectrum**免费讲座，涉及最新科技：
<http://spectrum.ieee.org/webinars>
- **Communication Society**免费讲座，通信领域热点技术：
<http://www.comsoc.org/webinars>
- **Computer Society**免费讲座，计算机领域热点技术：
<http://www.computer.org/portal/web/webinars/Register-for-a-Webinar>
- **Young Professional**社团免费讲座，涉及职业发展，人文，科技等内容：
<http://yp.ieee.org/members/webinars/past-webinars/>
- 加入志愿者虚拟社团，获得行业最新咨询：
<http://oc.ieee.org/>

欢迎申请丰厚的IEEE奖学金！

■ IEEE Fellowship/Scholarship

- IEEE Charles LeGeyt Fortescue Fellowship
- IEEE Computational Intelligence Society Conference Travel Grants
- IEEE Computational Intelligence Society Summer Research Grant
- IEEE Computer Society Merwin Scholarship
- IEEE Dielectrics and Electrical Insulation Society Graduate Student Fellowship
- IEEE Electron Devices Society Graduate Student Fellowship
- IEEE James C. Klouda Memorial Scholarship Award
-

■ IEEE Competitions

- Presidents' Change the World Competition
- IEEE Computer Society Simulator Design Competition
- Student paper contest
-

http://iee.org/membership_services/membership/students/awards/index.html



IEEE学生竞赛

- **Engineering Projects in Community Service (EPICS)**

http://www.ieee.org/education_careers/education/preuniversity/epics_high.html

- **Engineering for Change**

<https://www.engineeringforchange.org>

- **IEEE Xtreme 24-Hour Programming Competition**

<http://www.ieee.org/xtreme>

IEEE 极限编程大赛

全球规模的竞赛，以队为单位参加，24小时内完成，题目为一系列程序设计的问题。获奖团队将获得一次全球任何地方的IEEE国际会议旅行资助。



报名日期：
每年9月

比赛日期：
每年10月第三个星期六

报名网站：
<http://www.ieee.org/xtreme>



AI智生活

IEEE Xplore科技文献检索达人挑战赛

人工智能时代已经到来，你准备好了吗？
快来IEEE Xplore (IEL数据库)，开启探秘之旅吧！



活动时间

即日起至10月31日



参与方式



奖品设置

- 一等奖：Kindle电子书阅读器
- 二等奖：IEEE定制
美国High Sierra品牌双肩电脑包
- 三等奖：京东购物卡

扫描上方二维码，进入公众号“IEEE Xplore微服务”，点击右下角“最新活动”菜单中的“达人挑战赛”，参与活动答题！

IEEE Xplore[®] MOOC 2017秋季课程安排表

主题一	IEEE Xplore 高效检索、文献调研及热点追踪	
 11月22日	 10月12日	WebEx 9月22日
主题二	IEEE 期刊会议投稿流程与注意事项	
 9月27日	 11月23日	WebEx 10月20日
主题三	IEEE 科技论文英文写作剖析	
 11月1日	 9月28日	WebEx 11月10日
主题四	IEEE 会员申请、国际竞赛、奖学金与就业资源	
 10月11日	 11月2日	WebEx 11月17日
主题五	专利申请、专利检索与分析基础课程	
 12月13日	 12月14日	WebEx 12月1日

微信课程时间：周三19:30-20:30
QQ课程时间：周四19:30-20:30
WebEx课程时间：周五14:30-15:30

课程详细信息请访问：

http://cn.ieee.org/online_training.html

课程注册请扫描下方二维码



课程结束后，将评选“最佳出勤奖”
和“最佳组织奖”
期待您的关注和参与！



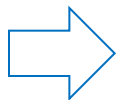
- 云存储，无需本地安装和升级，避免多设备同步
- 时尚界面，简单易用上手快，无需特别培训

福利时间!

EEWOWW高级账户
总价值348元的大礼包
限量赠送中!

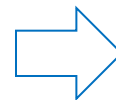
Step 1

请至
www.eewoww.com
注册个人免费账
号



Step 2

扫码申请



Step 3

大礼包将投递至
您注册的邮件地
址，请静待收货!

相关网站/微博/微信

IEEE官网: <http://www.ieee.org>

IEEE中文官网: <http://cn.ieee.org>

IEEE 数据库: <http://ieeexplore.ieee.org>

培训网站: <http://www.ieee.org/go/clientservices>

培训视频: <http://www.ieee.org/training>

IEEE微博: 搜索并关注“IEEE中国”

IEEE微信: 搜索并关注“IEEE中国”

有问题请随时联系我们！

李箐
IEEE中国区资讯经理
li.q@ieee.org

何丹丹
iGroup中国 IEEE产品培训师
dan@igroup.com.cn
iel@igroup.com.cn



欢迎关注！

下载PPT请关注微信公众号
IEEE Xplore微服务，首页
回复**学校名**获取下载链接。



了解更多文献检索和写作辅导建议请
关注微信公众号“学术猫”



IEEE QQ交流群：
483841288

