

# IEEE 探秘之旅： 高效搜索与学术投稿

iGroup China  
2015



# 目录

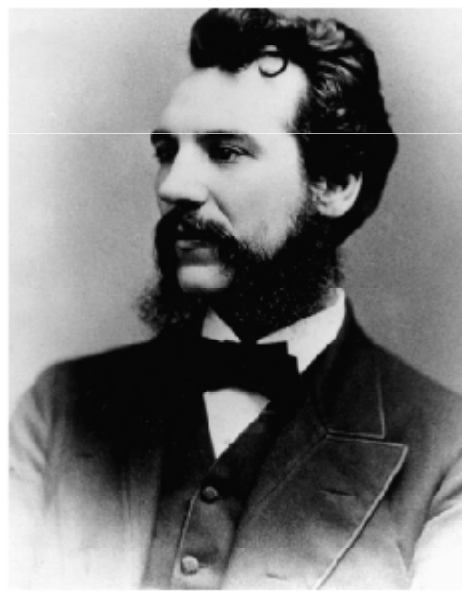
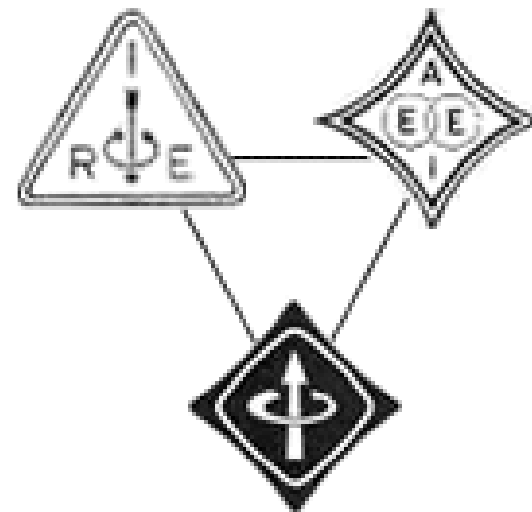
- **IEEE简介**
- **IEL数据库及 IEEE *Xplore*平台介绍**
- **IEEE期刊会议投稿流程及注意事项**
- **IEEE相关资源推介**



# IEEE简介



# 你认识他们吗？



**AIEE**

**IRE**

 **IEEE**

# IEEE Volunteer Activities

- 非盈利组织，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40万人
  - 39个技术协会和6个技术委员会
  - 329个地方分会
    - § 1860个专业技术委员会
    - § 80个国家的2000多个学生分会
- 每年在全球范围内举办1000多场会议
- 出版世界电气电子工程和计算机领域30%的文献
- 提供1000多个现行的产业标准，及500个正在制定的标准



# IEEE Societies

- 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 and Energy Society
- IEEE Product Safety Engineering Society
- IEEE Professional Communications Society
- IEEE Reliability Society
- IEEE Robotics and Automation Society
- IEEE Signal Processing Society
- IEEE Society on Social Implications of Technology
- IEEE Solid-State Circuits Society
- IEEE Systems, Man, and Cybernetics Society
- IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society
- IEEE Vehicular Technology Society
- IEEE Aerospace and Electronic Systems Society
- IEEE Antennas and Propagation Society
- IEEE Broadcast Technology Society
- IEEE Circuits and Systems Society
- IEEE Communications Society
- IEEE Components, Packaging, and Manufacturing Technology Society
- IEEE Computational Intelligence Society
- IEEE Computer Society
- IEEE Consumer Electronics Society
- IEEE Control Systems Society
- IEEE Dielectrics and Electrical Insulation Society
- IEEE Education 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 Education Society





# 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
- Communications
- Computer Software
- Electronics
- Energy
- Engineering
- Imaging
- Information Technology
- Medical Devices
- Nanotechnology
- Optics
- Petroleum & Gas
- Power Electronics
- Power Systems
- Robotics & Automation
- Semiconductors
- Smart Grid
- Wireless Broadband  
and many more



# IEL数据库及IEEE Xplore平台介绍





# 从IEEE Xplore可以获得哪些内容？

## ■ IEEE/IET Electronic Library （简称IEL）

— 主要包含三个机构的出版物

§ IEEE -Institute of Electrical & Electronic Engineers Inc.

§ 电气电子工程师学会

§ IET-The Institution of Engineering & Technology

§ 国际工程和技术学会

§ (前身为IEE英国电气工程师学会)

§ VDE-德国电气工程师协会

## ■ IEEE Xplore: IEL数据库的登录平台名称

# IEEE Xplore 全文数据库

- 3百多万篇全文文档
- 170+ IEEE 期刊和杂志
- 1200+ IEEE会议录（每年）
- 2800+ IEEE标准文档（标准草案除外）
- 20+ IET期刊和杂志，BLTJ期刊
- 20+ IET会议录（每年）
- 60+ VDE会议录
- 完整文档回溯到1988，最早到1872
- 300+ 电子学习课件
- 600+ IEEE-Wiley电子书
- 500+ MIT电子书
- IBM期刊
- MIT期刊
- Morgan & Claypool综述文集
- TUP（OA），AIBI...



# IEEE Xplore平台

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites Cart (0) | Create Account | Personal Sign In

IEEE Xplore®  
Digital Library

> Institutional Sign In


IEEE

BROWSE ▾ MY SETTINGS ▾ GET HELP ▾ WHAT CAN I ACCESS? SUBSCRIBE

Search 3,819,071 items

Enter Search Term Search

Basic Search Author Search Publication Search Advanced Search Other Search Options ▾



IEEE Congratulates Nobel Prize Winners in Physics


The 2014 physics award winners are Isamu Akasaki of Meijo University and Nagoya University in Japan, Hiroshi Amano of Nagoya University in Japan, and Shuji Nakamura of the University of California, Santa Barbara in the USA. All three Nobel Prize winners are IEEE authors, published in IEEE Xplore:

» Isamu Akasaki » Hiroshi Amano » Shuji Nakamura

<http://ieeexplore.ieee.org>

# 检索入口

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites Cart (0) | Create Account | Personal Sign In


IEEE Xplore<sup>®</sup> Digital Library > Institutional Sign In 

BROWSE ▼ MY SETTINGS ▼ GET HELP ▼ WHAT CAN I ACCESS? SUBSCRIBE

Search 3,820,602 items

radar imaging

Radar Imaging  
Radar Imaging/mapping  
Radar Imaging Systems  
Radar Imaging System

Search  Search

Other Search Options ▼

- ANDs search terms ie. fiber optics= fiber AND optics
- Use quotes (“”) for an exact phrase ie. “fiber optics”
- **Searching metadata only NOT a Full text search**
- Automatic stemming
- Case insensitive
- Type-ahead (also known as auto suggest) functionality

# 检索结果

**FILTER THESE RESULTS**

Search within results:

☒ All Results  
☐ Open Access

**CONTENT TYPE**  
☐ Conference Publications (20,865)  
☐ Journals & Magazines (5,908)  
☐ Early Access Articles (50)  
☐ Books & eBooks (18)  
☐ Standards (7)

**PUBLICATION YEAR**  
☐ Single Year ☒ Range  
1948 2015  
From:   
To:

**SEARCH RESULTS**

You searched for: **radar imaging** 26,848 Results returned

Results per page:  Sort by:

Select All on Page | Deselect All [« First](#) | [1](#) [2](#) [3](#) [4](#) [5](#) [» Last](#)

☐ **Radar subsurface imaging by phase shift migration algorithm**   
Hui Zhang ; Benedix, W.-S. ; Plettemeier, D. ; Ciarletti, V.  
Microwave Conference (EuMC), 2013 European  
Publication Year: 2013 , Page(s): 1843 - 1846  
**IEEE CONFERENCE PUBLICATIONS**  
[Quick Abstract](#) | [PDF \(273 KB\)](#) | [HTML](#)

☐ **Radar subsurface imaging by phase shift migration algorithm**   
Hui Zhang ; Benedix, W.-S. ; Plettemeier, D. ; Ciarletti, V.  
**Radar** Conference (EuRAD), 2013 European  
Publication Year: 2013 , Page(s): 531 - 534  
**IEEE CONFERENCE PUBLICATIONS**

# 定位顶尖作者和机构

## ▼ AUTHOR

Search for Author

- ☐ Moreira, Alberto (110)
- ☐ Lee, Jong-Sen S. (103)
- ☐ Bao, Zheng (92)
- ☐ Datcu, Mihai (90)
- ☐ Long, David G. (86)
- ☐ Pottier, Éric (85)
- ☐ Reigber, Andreas (83)
- ☐ Ulander, Lars M H (82)
- ☐ Amin, Moeness G. (81)
- ☐ Krieger, Gerhard (80)
- ☐ Bamler, Richard (77)
- ☐ Ferro-Famil, Laurent (77)
- ☐ Fornaro, Gianfranco (71)
- ☐ Ulaby, Fawwaz T. (66)
- ☐ Xing, Meng-dao Dao (64)
- ☐ Narayanan, Ram M. (60)
- ☐ Martorella, Marco (58)
- ☐ Pierce, Leland E. (56)

## ▼ AFFILIATION

Search for Affiliation

- ☐ Jet Propulsion Lab., California Inst. of Technol., Pasadena, CA, USA (269)
- ☐ Sch. of Electron. Sci. & Eng., Nat. Univ. of Defense Technol., Changsha, China (119)
- ☐ Sch. of Electron. Eng., Univ. of Electron. Sci. & Technol. of China, Chengdu, China (114)
- ☐ Lincoln Lab., MIT, Lexington, MA, USA (81)
- ☐ Dept. of Electron. Eng., Tsinghua Univ., Beijing, China (79)
- ☐ Canada Centre for Remote Sensing, Ottawa, Ont., Canada (68)
- ☐ Coll. of Electron. Sci. & Eng., Nat. Univ. of Defense Technol., Changsha, China (63)
- ☐ Remote Sensing Div., Naval Res. Lab., Washington, DC, USA (60)
- ☐ Sch. of Electron. & Inf. Eng., Beihang Univ., Beijing, China (59)



# 作者检索

IEEE Xplore<sup>®</sup>  
Digital Library

[Institutional Sign In](#)

IEEE

BROWSE ▼ MY SETTINGS ▼ GET HELP ▼ WHAT CAN I ACCESS? SUBSCRIBE

Search 3,819,071 items

Middle Name Last Name

Basic Search **Author Search** Publication Search Advanced Search Other Search Options ▼

IEEE

jingshan

Middle Name

jiang

Search

Basic Search

Author Search

Publication Search

Advanced Search

Other Search Options ▾

#### FILTER THESE RESULTS

Search within results:

Search

- ☒ All Results  
☐ Open Access

#### CONTENT TYPE

#### PUBLICATION YEAR

#### AUTHOR

Search for Author

- ☒ Jiang, Jing-Shan (43)
- ☐ Dong, Xiaolong (14)
- ☐ Liu, Huguang G. (12)
- ☐ Zhang, Yunhua H. (11)
- ☐ Wu, J. S. (9)

#### SEARCH RESULTS

You searched for: **"First Name":jingshan** **"Last Name":jiang**  
51 Results returned

Results per page 25

Sort by: Relevance

Select All on Page | Deselect All [« First](#) | [1](#) | [2](#) | [3](#) | [Last »](#)



#### Imaging Simulation of Spacecraft by Ground Based High-Resolution ISAR



Yunhua Zhang ; Bitao Jiang ; Xiangkun Zhang ; Jingshan Jiang

Radar Conference, 2006. EuRAD 2006. 3rd European

DOI: 10.1109/EURAD.2006.280316

Publication Year: 2006 , Page(s): 229 - 232

Cited by: Papers (1)

IEEE CONFERENCE PUBLICATIONS

| Quick Abstract | PDF (3405 KB) | HTML

#### Need Full-Text?

Request a free trial to IEEE Xplore for your organization.

FREE TRIAL

#### SEARCH HISTORY

Search History is available using your personal IEEE account.

FREE

Multiphysics Simulation



# 定位相关期刊和会议

## ▼ PUBLICATION TITLE

Search for Publication Title

- ☐ Geoscience and Remote Sensing, IEEE Transactions on (2,003)
- ☐ Geoscience and Remote Sensing Letters, IEEE (702)
- ☐ Geoscience and Remote Sensing Symposium (IGARSS), 2012 IEEE International (520)
- ☐ Aerospace and Electronic Systems, IEEE Transactions on (427)
- ☐ Geoscience and Remote Sensing Symposium, 1999. IGARSS '99 Proceedings. IEEE 1999 International (331)
- ☐ Geoscience and Remote Sensing Symposium, 2007. IGARSS 2007. IEEE International (326)
- ☐ Geoscience and Remote Sensing Symposium, 2003. IGARSS '03. Proceedings. 2003 IEEE International (323)

# 缩检

The screenshot illustrates the search refinement process on the IEEE Xplore database. It shows the initial search for 'radar imaging' and the subsequent use of the 'FILTER THESE RESULTS' sidebar to narrow down the search to 'ISAR Imaging'.

**Initial Search:**

- Search term: radar imaging
- Buttons: Basic Search, Author Search, Publication Search, Advanced Search, Other
- Section: FILTER THESE RESULTS
- Search within results: ISAR (selected)

**Refined Search:**

- Search term: radar imaging
- Buttons: Basic Search, Author Search, Publication Search, Advanced Search, Other
- Section: FILTER THESE RESULTS
- Search within results: ISAR imag\* (selected)
- Filter options: ISAR Imaging (selected), ISAR Images, ISAR Image, ISAR Imagery

**Search Results:**

- You searched for: radar imaging
- 26,848 Results returned
- Results per page: 25
- Sort by: Relevance
- Navigation: Select All on Page | Deselect All | « First | 1 | 2 | 3 | 4 | 5 | >> Last »

# 找出最有影响力的文章

Browse Journals & Magazines > Aerospace and Electronic Syst > Volume:35 Issue:4

[Back to Results](#) | [Next](#)

## Autofocusing of ISAR images based on entropy minimization

 **Full Text**  
Sign-In or Purchase

**Need Full-Text?**  
Request a free trial to IEEE Xplore for your organization.

**FREE TRIAL**

3

Author(s)

Li Xi ; Electro-Photon Inst., Nanjing Univ. of Sci. & Technol., China ; Liu Guosui ; Ni, JinLin

**Abstract**

**Authors**

**References**

**Cited By**

**Keywords**

**Metrics**

**Similar**

 Download Citations

 Email

 Print

 Request Permissions

### Multistatic ISAR autofocus with an image entropy-based technique

Briskin, S.; Martella, M.

**IEEE JOURNALS & MAGAZINES**

### Maximum-likelihood ISAR image autofocusing technique based on instantaneous frequency estimation

Berizzi, F.; Pinelli, G.

**IET JOURNALS & MAGAZINES**

**FREE**

Multiphysics  
Simulation  
Online  
Magazine

 **IEEE**

# 查看专利对文献的引用情况

The screenshot shows the 'Cited By' tab selected in the IEEE Xplore interface. The top navigation bar includes 'Abstract', 'Authors', 'References', 'Cited By' (highlighted), 'Keywords', 'Metrics', and 'Similar'. On the left sidebar, there are icons for 'Download Citations', 'Email', 'Print', 'Request Permissions', and 'Save to Project'. The main content area displays '117 Citations' (highlighted with a red box), with a breakdown of 'IEEE (3)' and 'Patents (114)'. A 'Citation Map' button is visible. Below this, the section 'Cited by IEEE (3)' lists a single citation: '1. Sinitsyn, A. "Duplicate Song Detection using Audio Fingerprinting for Consumer Electronics Devices", *Consumer Electronics, 2006. ISCE '06. 2006 IEEE Tenth International Symposium on*, On page(s): 1 - 6'. At the bottom of the citation list, there are links for 'Abstract' and 'Full Text: PDF (138KB)'.

Abstract Authors References **Cited By** Keywords Metrics Similar

Download Citations  
Email  
Print  
Request Permissions  
Save to Project

**117 Citations**  
IEEE (3) | Patents (114)

Citation Map

**Cited by IEEE (3)**

1. Sinitsyn, A. "Duplicate Song Detection using Audio Fingerprinting for Consumer Electronics Devices", *Consumer Electronics, 2006. ISCE '06. 2006 IEEE Tenth International Symposium on*, On page(s): 1 - 6  
[Abstract](#) | [Full Text: PDF \(138KB\)](#)



# Links to USPTO&EPO

## Cited by Patents (114)

[Back To Top ▲](#)

1. Gupta, Sandeep

DEVICE WITH I

2

United States Patent  
Gupta, et al.

Portable electronic devi

Improved methods and system  
invention, a portable elect.  
electronic device. The seam  
ranked in order of relevance  
for playback. According to  
assist a user in interactin

Inventors: Gupta; Sandeep (Fremont, CA); Huang; Shu-wen (Fremont, CA); Marriott; Greg (Honolulu, HI); Lee; Jeff (Sunnyvale, CA)



**Espacenet**  
Patent search

Deutsch English Français

Contact

Change country ▼

« About Espacenet Other EPO online services ▼

Search

Result list

My patents list (0)

Query history

Settings

Help

EP1693771 (A1)

Bibliographic data

Description

Claims

Mosaics

Original document

Cited documents

Citing documents

INPADOC legal status

INPADOC patent family

Quick help

→ What does A1, A2, A3 and B  
stand for after a European  
publication number?  
→ What happens if I click on "In my  
patents list"?  
→ What happens if I click on the  
"Register" button?  
→ Why are some sidebar options

### Bibliographic data: EP1693771 (A1) — 2006-08-23

★ In my patents list × EP Register → Report data error

Print

#### Synchronization of files and pertaining metadata in a mobile environment.

Page bookmark EP1693771 (A1) - Synchronization of files and pertaining metadata in a mobile environment.

Inventor(s): RAMAN BALAN SETHU [US]; HUDIS IRENA [US]; NOVIK LEV [US]; ECHERUO OKECHUKWU C [US]; RAO RAJESH M [US]; WU YUNXIN [US] ±

Applicant(s): MICROSOFT CORP [US] ±

Classification: - international: G06F17/30

- cooperative: G06F17/30174; H04L29/0854

Application number: EP20060110221 20060221

Priority number(s): US20050063381 20050222

Also published as: □ US2006190506 (A1) □ US7720890 (B2) □ KR20060093672 (A) □ JP2006236350 (A) → JP5058495 (B2)  
→ more



# 追溯相关文献与最新动态

The screenshot displays the 'References' tab of an IEEE Xplore article page. The interface includes a top navigation bar with tabs for Abstract, Authors, References (selected), Cited By, Keywords, Metrics, and Similar. On the left, there is a sidebar with options: Download Citations, Email, Print, Request Permissions, and Save to Project. Below these are social media sharing buttons for Tweet and LinkedIn. The main content area shows 'Showing 1-20 of 20 Results' and a 'References' section. A 'Citation Map' button is visible. The list of references includes four entries, each with a '[CrossRef]' link. The first reference is highlighted with a red box around its '[CrossRef]' link.

Abstract Authors **References** Cited By Keywords Metrics Similar

Showing 1-20 of 20 Results

References

1. D. C. Ghiglia and L. A. Romero, "Robust two-dimensional weighted and unweighted phase unwrapping that uses fast transforms and iterative methods", *J. Opt. Soc. Amer. A*, vol. 11, no. 1, pp.107 -117 1994  
[\[CrossRef\]](#)

2. R. M. Goldstein, H. A. Zebker, and C. L. Werner, "Satellite radar interferometry: Two-dimensional phase unwrapping", *Radio Sci.*, vol. 23, pp.713 -720 1988  
[\[CrossRef\]](#)

3. D. L. Fried, "Least-squares fitting a wave-front distortion estimate to an array of phase-difference measurements", *J. Opt. Soc. Amer.*, vol. 67, pp.370 -375 1977  
[\[CrossRef\]](#)

4. R. H. Hudgin, "Wave-front reconstruction for compensated imaging", *J. Opt. Soc. Amer.*, vol. 67, pp.375 -378 1977  
[\[CrossRef\]](#)

Download Citations  
Email  
Print  
Request Permissions  
Save to Project

Tweet  
0  
Share

FREE  
Physics  
ion  
e  
ine  
cs  
COM

# 追溯相关文献与最新动态

This view provides a high-level visual representation of references and citing documents for this article. To view the full listing, select "View All Citing Documents" or "View All References".

## Citation Map

[View All References](#)

Viewing: Autofocusing of ISAR images based on entropy minimization

[View All Citing Documents](#)

### REFERENCES

- 1- Developments in radar imaging
- 2- High Resolution Radar
- 3- Target-motion-induced radar imaging
- 4- Microwave imaging of aircraft
- 5- Range-Doppler imaging of rotating objects
- 6- Phase gradient autofocus—A robust tool for high resolution SAR phase correction

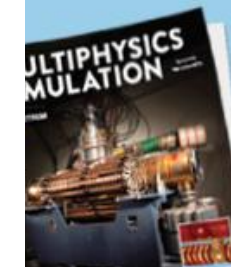
### CITING DOCUMENTS

- 1- ISAR echoes coherent processing and imaging
- 2- Application of entropy minimization to motion compensation of MMW Costas frequency-hopping...
- 3- A survey on ISAR autofocus techniques
- 4- A New Method for Radar High-Speed Maneuvering Weak Target Detection and Imaging
- 5- Improved, Approximate, Time-Domain ML Estimators of Chirp Signal Parameters and Their Perf...
- 6- Traffic Surveillance System Based on a High-Resolution Radar

Similar

FREE

Multiphysics  
Simulation  
Online  
Magazine



# 利用参考文献工具管理引文

The screenshot displays the IEEE Xplore search results interface. At the top, navigation icons include 'Set Search Alert', 'Download Citations', 'Email Selected Results', and 'Print'. The main results area shows a list of papers, with the second paper, 'Wide-angle radar imaging using... distributions', selected. Overlaid on the interface are two modal windows. The 'DOWNLOAD CITATIONS' window is open, showing options for 'Include' (Citation Only) and 'Format' (Plain Text). The 'EMAIL SELECTED RESULTS' window is also open, containing input fields for 'Your Name', 'Your Email', 'Recipients Email', and an 'Optional Message' text area, with 'Email' and 'Cancel' buttons at the bottom. The IEEE logo is visible in the bottom right corner.

Set Search Alert Download Citations Email Selected Results Print

Results per Page 25 of 655 results Next>

Sort By: Relevance

Include: Citation Only Format: Plain Text

Save to Project Export Results

☒ **An adaptive biological...**  
Dong-hai V...  
Hui Yu;  
Robotics and...  
Conference...  
Digital Object...  
Publication Y...

☒ **Wide-angle radar imaging using... distributions**  
Lanterman, A.D.; Munson, D.C., Jr.  
Radar, Sonar and Navigation, IEEE  
Volume: 150, Issue: 4  
Digital Object Identifier: 10.1049/  
Publication Year: 2003  
Cited by 1  
IET JOURNALS & MAGAZINES  
Quick Abstract

☒ **A Through-Dielectric Radar Im...**  
Charvat, G.L.; Kempel, L.C.; Rothwell, E.S.; Coleman, C.M.

☒ **Design framework for...**  
augmentation

**EMAIL SELECTED RESULTS**

Your Name \*  
Your Email \*  
Recipients Email \*  
Optional Message

Email Cancel

IEEE

# 高级检索

## Advanced Search Options

Advanced Keyword/Phrases   Command Search   Citation Search

**ENTER KEYWORDS OR PHRASES, SELECT FIELDS, AND**

Note: Refresh page to reflect updated preferences.

Search : ☒ Metadata Only ☐ Full Text & Metadata ?

in

AND  in

AND  in

OR  in

NOT  in

Metadata Only  
Metadata Only  
Document Title  
Authors  
Publication Title  
Abstract  
Index Terms  
**Author Affiliations**  
Accession Number  
Article Number  
Author Keywords  
DOE Terms  
DOI  
IEEE Terms  
INSPEC Controlled Terms  
INSPEC Non-Controlled Terms  
ISBN  
ISSN  
Issue  
MeSH Terms  
PACS Terms



# Wildcard

- ❑ Use \* as truncation – Fiber\*
- ❑ Max 5 \* wildcards per search- but you can use an additional one via “Search Within Results”
- ❑ “fiber\*” - **invalid**



# Limitation

- ❑ Max 15 terms in Global Search and Advanced Search
- ❑ The words within phrases are counted separately
- ❑ You may use an additional terms via “Search Within Results”


# 跟踪权威专家/机构/领域， 获取最新科研动态

**SEARCH RESULTS**

You searched for: (((((Radar Imaging) OR Radar Mapping) OR Satellite imagery) OR High Resolution Imagery) , ISAR imag\* (X)

Results per p

Select All on P

 Set Search Alert

**SEARCH RESULTS**

You search

**Advanced Search**

Enter keywords or phrases, select fields, and select operators

*Note: Refresh page to reflect updated preferences.*

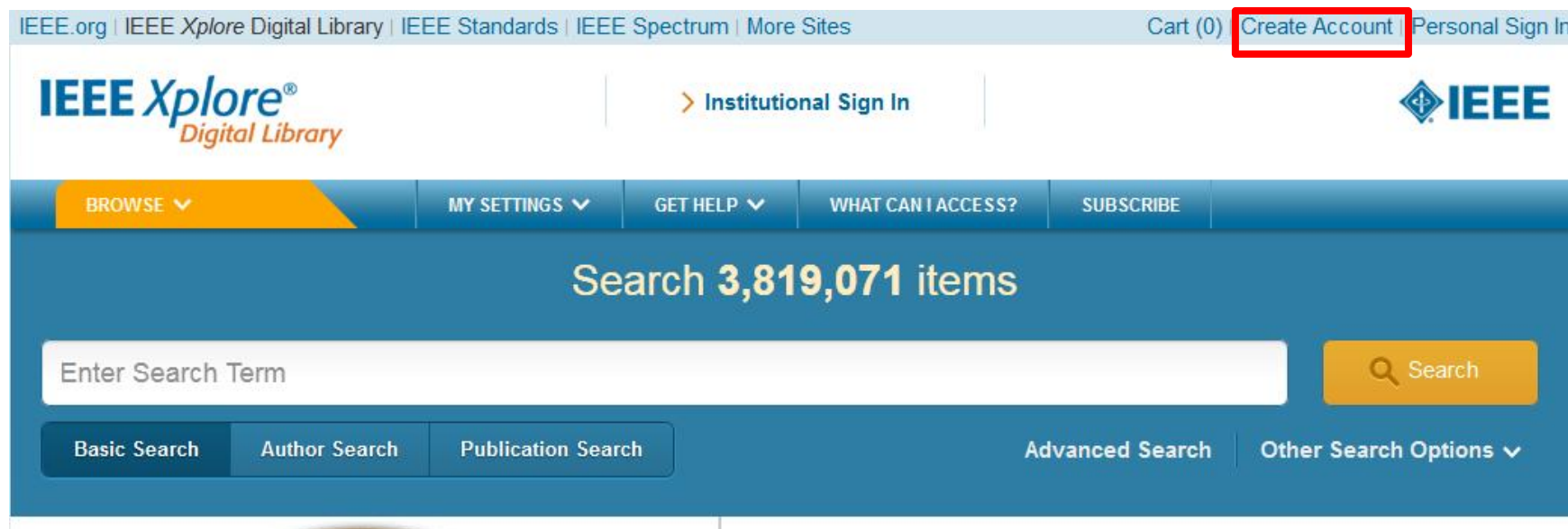
Search : ☒ Metadata Only ☐ Full Text & Metadata

Dept. of Adv. Syst. Control Eng. in Author Affiliation

AND ☐ Saga Univ in Author Affiliation

AND ☐ Japan in Author Affiliation

# 个性化功能-设置个人帐号



所有用户需要设置个人帐号以保存**ToC Alerts, Saved search** 和设置**Preference**

注: **IEEE**会员可以会员帐号登录


# 个性化功能-Save Search

SEARCH RESULTS

You searched for:  
**Satellite imagery**

Results per page: 10

Select All on Page

 Set Search Alert

☐ **Phase 1: Search for information**  
Pritt, I  
Geosc  
Volum  
Digita  
Public  
Cited by 61

**SAVED SEARCH**

Address shown is from information saved in your preferences.

**Saved Search Name \*:**

**Query:** You searched for: (((((Radar Imaging) OR Radar Mapping) OR Satellite imagery) OR High Resolution Imagery) , ISAR imag\*)

**Email Address:** qing-li@ieee.org

**SET ALERT** ☒

You will receive email alerts whenever new content that matches your saved search is added to IEEE Xplore. If you don't wish to receive such email alerts, please uncheck this box.

# 个性化功能-查看Saved Searches

The screenshot shows the IEEE Xplore 'My Settings' page. The 'Search Alerts' option in the left sidebar is highlighted with a red box. The main content area is titled 'Saved Searches' and contains a table of five saved searches. A red box highlights the first three rows of the table. A yellow banner at the top of the table states: 'Alerts will be sent to **qing-li@ieee.org** in **plaintext** format. These settings can be updated within the Preferences feature.'

Search Name	Search Query	Format	Actions
1 <a href="#">radar-imaging</a>	You Searched For "((((Radar Imaging) OR Radar Mapping) OR Satellite imagery) OR High Resolution Imagery)" You refined by " ISAR imag* "	RSS	Rename Delete Disable Alert
2 <a href="#">inst of remote sensing-CAS</a>	You Searched For " ("Author Affiliation":chinese acad* of sci*) AND "Author Affiliation":inst* of remote sensing)"	RSS	Rename Delete Disable Alert
3 <a href="#">remote sensing-disaster</a>	You Searched For "remote sensing" You refined by " Disaster Monitoring Content Type[Journals & Magazines] "	RSS	Rename Delete Disable Alert
4 <a href="#">IBM</a>	You Searched For " ("Author Affiliation":ibm)"	RSS	Rename Delete Disable Alert
5 <a href="#">samsung</a>	You Searched For " ("Author	---	- - - - -

EE

# 个性化功能-设置ToC Alerts

## Content Alerts

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

Alerts will be sent to "154056786@qq.com" in "Plain Text" format. These settings can be updated within the Preferences feature.

Journals & Magazines

Conferences

Standards By Version

eBooks


Content Alerts Set: 0

☐ Select/Deselect All


Reset

Update


☐ Access, IEEE

Most Recent Issue Issues Per Year : 1 

☐ Aerospace and Electronic Systems Magazine, IEEE

Most Recent Issue Issues Per Year : 12 

☐ Aerospace and Electronic Systems, IEEE Transactions on

Most Recent Issue Issues Per Year : 4 



# Additional IEEE support

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

## Self-Paced Tutorials

### ◆ IEEE Client Services Menu

[IEEE Client Services Home](#)

### ■ IEEE Xplore Digital Library Training

▸ [Live Online Training](#)

▸ [Self-Paced Tutorials](#)

▸ [User Guides](#)

### ■ Promote Your Subscription

### ■ Customer Tools

[Getting Started Guide](#)

[Exhibits and Events](#)

[Useful Links](#)

[IEEE Xplore Social Media Hub](#)

[Frequently Asked Questions](#)

[IEEE Client Services Team](#)

### IEEE Xplore® digital library tips and best practices

IEEE has taken the most requested training topics and has recorded high-level overviews showing everything you need to know. Whether you are new to IEEE Xplore or are just looking for a refresher, these modules provide the tips and techniques to make your research go smoothly.

### ◆ IEEE Xplore tutorials and transcripts

View one of these 16 instant training modules for pointers on using IEEE Xplore. You will need [Adobe Flash Player 9](#) or above to view these training tutorials.

Searching with IEEE Xplore	4:32 min.
----------------------------	-----------

Tutorials:
<a href="#">ENGLISH</a>

Working with Results	3:27 min.
----------------------	-----------

Tutorials:
<a href="#">ENGLISH</a>

Browsing Conference Publications	3:07 min.
----------------------------------	-----------

Tutorials:
<a href="#">ENGLISH</a>



# Advanced tip sheet

[http://www.ieee.org/publications\\_standards/publications/subscriptions/clientservices/promote/user\\_guides.html](http://www.ieee.org/publications_standards/publications/subscriptions/clientservices/promote/user_guides.html)

## IEEE Xplore® Digital Library Frequently Asked

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

### How would you search for an author such as Smith D?

The easiest method is to, first, search the author's last name by using the global search box on the home page of IEEE Xplore. Then use the author facet on the left side of the search results page to narrow your choices and, last, click the **REFRESH RESULTS** button. Authors' names are not standardized. An author may be listed with his full name spelled out, in addition to a first initial and/or middle initial. For example, a search for Smith D will find Smith, D and Smith D F but it won't find Smith, Dan or Smith, Daniel.

In addition to the format "first initial, middle initial, last name," many names of Asian authors are fully spelled out as "first name, last name," or even "last name, first name." To get a better search result of those authors, it is necessary to explore all these variations. Go to **ADVANCED SEARCH** and search the author's last name only. Then use the author facet on the left side of the search results page and click the **REFRESH RESULTS** button.



### In COMMAND search, how many "NEAR" proximity operators are allowed in a single query of 15 terms?

There is no limit on the number of proximity operators in a 15-term query.

### In COMMAND search, can \* wildcards be used with the proximity operator NEAR? Example: (optimiz\* NEAR/3 monitor)

IEEE Xplore does not support using \* wildcards with proximity operators. Note: As there is automatic stemming within IEEE Xplore, "optimize" will return "optimize", "optimizes", "optimized" and "optimizing". It will also retrieve British spelling variations ("optimize" picks up optimise, "optimises", etc.).

### In COMMAND search, is there a limit to the number of terms on either side of the proximity operator NEAR? Example: (computer or PC) NEAR/3 monitor)

Yes, the limit is one term or a phrase in quotation marks on either side of the NEAR operator. The example above is not a valid search. Instead we recommend using (computer NEAR/3 monitor) OR (PC NEAR/3 monitor). The following is an allowable phrase search with the proximity operator: "fiber bragg" NEAR/3 grating.

### If an article is within a publication that offers Early Access articles, how do I know when the article was first available online?

If an article has been made available in IEEE Xplore via Early Access, a "Date of Publication" will be shown as evidence of the exact date the article was first made publicly available.

See the example below: The article appeared Early Access in IEEE Xplore on 18 January 2010. The "Date of Current Version," 01 August 2010, is the date on which the article was paginated within a completed publication.



### A Power Bus With Multiple Via Ground Surface Perturbation Lattices for Broadband Noise Isolation: Modeling and Application in RF-SiP

Chia-Yuan Hsieh; Chuen-De Wang; Kun-You Lin; Tzong-Lin Wu;  
Dept. of Electr. of Eng., Nat. Taiwan Univ., Taipei, Taiwan  
This paper appears in: Advanced Packaging, IEEE Transactions on  
Issue Date: Aug. 2010

# IEEE期刊会议投稿流程及注意事项



# IEEE期刊投稿

170+

Journals, Transactions,  
Magazines





# Journals

IEEE TRANSACTIONS ON  
**COMMUNICATIONS**  
A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



**SENSORS JOURNAL**

MAY 2010

TRANSMISSION  
DIGITAL

Current  
Performa  
M. A. Rah  
MODULA  
Lattice P  
Jong-Ho I  
MULTIPL  
Multicar  
Harmoni  
NETWORK  
Coherent  
Andre L  
Converg  
Dimitri F  
OPTICAL  
Fiber: H  
Michela S  
Tintend  
Chao-Ch  
TRANSMI  
Asymptot  
Shao-L  
Performa  
Yinghua C

TRANSMI  
CODING

Low-Cost  
Adrian V  
On the D  
Hamid S  
Quasi-C  
Jingyu K

A PUBLICATION OF  
This Print Collection

**MAY 2010**  
For the May 2010

**JUNE 2010**  
For the June 2010

**SIGNAL PROCESSING LETTERS**

A PUBLICATION OF THE IEEE SIGNAL PROCESSING SOCIETY



[www.ieee.org/sp/index.html](http://www.ieee.org/sp/index.html)

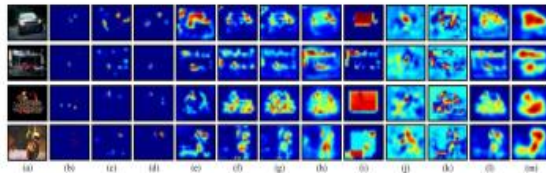
APRIL 2010  
MAY 2010  
JUNE 2010

VOLUME 17  
VOLUME 17  
VOLUME 17

NUMBER 4  
NUMBER 5  
NUMBER 6

ISPLEM

(ISSN 1070-9908)



Some representative results. Note that here the eye density maps are not convolved with a Gaussian kernel, which is a popular method to recover more precise samples for the evaluation. (a) Original images; (b) eye density maps; (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z) (aa) (ab) (ac) (ad) (ae) (af) (ag) (ah) (ai) (aj) (ak) (al) (am) (an) (ao) (ap) (aq) (ar) (as) (at) (au) (av) (aw) (ax) (ay) (az) (ba) (bb) (bc) (bd) (be) (bf) (bg) (bh) (bi) (bj) (bk) (bl) (bm) (bn) (bo) (bp) (bq) (br) (bs) (bt) (bu) (bv) (bw) (bx) (by) (bz) (ca) (cb) (cc) (cd) (ce) (cf) (cg) (ch) (ci) (cj) (ck) (cl) (cm) (cn) (co) (cp) (cq) (cr) (cs) (ct) (cu) (cv) (cw) (cx) (cy) (cz) (da) (db) (dc) (dd) (de) (df) (dg) (dh) (di) (dj) (dk) (dl) (dm) (dn) (do) (dp) (dq) (dr) (ds) (dt) (du) (dv) (dw) (dx) (dy) (dz) (ea) (eb) (ec) (ed) (ee) (ef) (eg) (eh) (ei) (ej) (ek) (el) (em) (en) (eo) (ep) (eq) (er) (es) (et) (eu) (ev) (ew) (ex) (ey) (ez) (fa) (fb) (fc) (fd) (fe) (ff) (fg) (fh) (fi) (fj) (fk) (fl) (fm) (fn) (fo) (fp) (fq) (fr) (fs) (ft) (fu) (fv) (fw) (fx) (fy) (fz) (ga) (gb) (gc) (gd) (ge) (gf) (gg) (gh) (gi) (gj) (gk) (gl) (gm) (gn) (go) (gp) (gq) (gr) (gs) (gt) (gu) (gv) (gw) (gx) (gy) (gz) (ha) (hb) (hc) (hd) (he) (hf) (hg) (hh) (hi) (hj) (hk) (hl) (hm) (hn) (ho) (hp) (hq) (hr) (hs) (ht) (hu) (hv) (hw) (hx) (hy) (hz) (ia) (ib) (ic) (id) (ie) (if) (ig) (ih) (ii) (ij) (ik) (il) (im) (in) (io) (ip) (iq) (ir) (is) (it) (iu) (iv) (iw) (ix) (iy) (iz) (ja) (jb) (jc) (jd) (je) (jf) (jg) (jh) (ji) (jj) (jk) (jl) (jm) (jn) (jo) (jp) (jq) (jr) (js) (jt) (ju) (jv) (jw) (jx) (jy) (jz) (ka) (kb) (kc) (kd) (ke) (kf) (kg) (kh) (ki) (kj) (kk) (kl) (km) (kn) (ko) (kp) (kq) (kr) (ks) (kt) (ku) (kv) (kw) (kx) (ky) (kz) (la) (lb) (lc) (ld) (le) (lf) (lg) (lh) (li) (lj) (lk) (ll) (lm) (ln) (lo) (lp) (lq) (lr) (ls) (lt) (lu) (lv) (lw) (lx) (ly) (lz) (ma) (mb) (mc) (md) (me) (mf) (mg) (mh) (mi) (mj) (mk) (ml) (mn) (mo) (mp) (mq) (mr) (ms) (mt) (mu) (mv) (mw) (mx) (my) (mz) (na) (nb) (nc) (nd) (ne) (nf) (ng) (nh) (ni) (nj) (nk) (nl) (nm) (nn) (no) (np) (nq) (nr) (ns) (nt) (nu) (nv) (nw) (nx) (ny) (nz) (oa) (ob) (oc) (od) (oe) (of) (og) (oh) (oi) (oj) (ok) (ol) (om) (on) (oo) (op) (oq) (or) (os) (ot) (ou) (ov) (ow) (ox) (oy) (oz) (pa) (pb) (pc) (pd) (pe) (pf) (pg) (ph) (pi) (pj) (pk) (pl) (pm) (pn) (po) (pp) (pq) (pr) (ps) (pt) (pu) (pv) (pw) (px) (py) (pz) (qa) (qb) (qc) (qd) (qe) (qf) (qg) (qh) (qi) (qj) (qk) (ql) (qm) (qn) (qo) (qp) (qq) (qr) (qs) (qt) (qu) (qv) (qw) (qx) (qy) (qz) (ra) (rb) (rc) (rd) (re) (rf) (rg) (rh) (ri) (rj) (rk) (rl) (rm) (rn) (ro) (rp) (rq) (rr) (rs) (rt) (ru) (rv) (rw) (rx) (ry) (rz) (sa) (sb) (sc) (sd) (se) (sf) (sg) (sh) (si) (sj) (sk) (sl) (sm) (sn) (so) (sp) (sq) (sr) (ss) (st) (su) (sv) (sw) (sx) (sy) (sz) (ta) (tb) (tc) (td) (te) (tf) (tg) (th) (ti) (tj) (tk) (tl) (tm) (tn) (to) (tp) (tq) (tr) (ts) (tt) (tu) (tv) (tw) (tx) (ty) (tz) (ua) (ub) (uc) (ud) (ue) (uf) (ug) (uh) (ui) (uj) (uk) (ul) (um) (un) (uo) (up) (uq) (ur) (us) (ut) (uu) (uv) (uw) (ux) (uy) (uz) (va) (vb) (vc) (vd) (ve) (vf) (vg) (vh) (vi) (vj) (vk) (vl) (vm) (vn) (vo) (vp) (vq) (vr) (vs) (vt) (vu) (vv) (vw) (vx) (vy) (vz) (wa) (wb) (wc) (wd) (we) (wf) (wg) (wh) (wi) (wj) (wk) (wl) (wm) (wn) (wo) (wp) (wq) (wr) (ws) (wt) (wu) (wv) (ww) (wx) (wy) (wz) (xa) (xb) (xc) (xd) (xe) (xf) (xg) (xh) (xi) (xj) (xk) (xl) (xm) (xn) (xo) (xp) (xq) (xr) (xs) (xt) (xu) (xv) (xw) (xx) (xy) (xz) (ya) (yb) (yc) (yd) (ye) (yf) (yg) (yh) (yi) (yj) (yk) (yl) (ym) (yn) (yo) (yp) (yq) (yr) (ys) (yt) (yu) (yv) (yw) (yx) (yy) (yz) (za) (zb) (zc) (zd) (ze) (zf) (zg) (zh) (zi) (zj) (zk) (zl) (zm) (zn) (zo) (zp) (zq) (zr) (zs) (zt) (zu) (zv) (zw) (zx) (zy) (zz)

For the April 2010 issue, see p. 325 for Table of Contents  
For the May 2010 issue, see p. 413 for Table of Contents  
For the June 2010 issue, see p. 525 for Table of Contents



# Magazines

September 2009 Volume 3 Number 3

IEEE  
**NANO**TECHNOLOGY  
MAGAZINE

For the 21<sup>st</sup> Century Technologists

COLUMNS  
DEPARTMENTS & FEATURES

The Editor  
Book Review  
Conference

IEEE  
**power&energy**

Volume 3 • Number 3 • May/June 2010

IEEE **SOLID-STATE**  
**CIRCUITS**  
MAGAZINE

WINTER 2010 • VOL. 2 • NO. 1



Rent's Rule  
and the 1401  
Computer

ON  
FOCUSING  
TECHNOLOGY  
RESEARCH  
AND  
DEVELOPMENT



# 以MTT刊物为例



	Transactions	Letters	Magazine
New Research Article	YES(6pages, over-lengthcharge)	YES(3pages)	NO
Tutorial Article	YES(atexpert level)	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期刊影响力因子

IEEE 出版的期刊：

- 在电气电子工程领域排名前20位中占19席
- 在无线通信领域排名前20位中占18席
- 在自动化控制系统领域排名前10位占7席
- 在计算机科学的硬件结构领域排名前10位占6席
- 在控制论领域排名前5位占4席
- 在计算机科学的人工智能领域排名前5位占3席
- 在机器人技术领域排名前10位占3席

数据来源：发表于2014年6月的2013 Thomson Reuters Journal Citation Reports (JCR)



# 在IEEE Xplore寻找合适的期刊

## Browse Journals & Magazines

[By Title](#) [By Topic](#) [Virtual Journals](#)

**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](#)  
[OTHER](#)

**SEARCH BY KEYWORDS**  
Enter keywords or a unique phrase to find titles.

**Sign up for Alerts**  
Sign in to take advantage of your personalization options.

**IEEE Xplore Title List**  
Includes persistent links, ISSN, title history and subscription details.

Results per page: 25  
Sort by: Publication Title A - Z

« First | 1 2 3 4 5 6 7 8 9 10 » Last »

**FILTER THESE RESULTS**  
☐ Show active titles only  
**PUBLICATION YEAR**  
☐ Single Year ☒ Range  
1872 2015  
From: 1872

**286 Results Returned**  
**IEEE Access**  
Publisher: IEEE, Years: 2013 - Present [Most Recent Issue](#)  
**Aerospace and Electronic Systems Magazine, IEEE**  
Publisher: IEEE, Years: 1986 - Present [Most Recent Issue](#)  
**Aerospace and Electronic Systems, IEEE Transactions on**

[Popular](#)[Early Access](#)[Current Issue](#)[Past Issues](#)[About Journal](#)[Submit Your Manuscript](#)

### About this Journal

- [Aims & Scope](#)

### Editorial Board

- [Staff list](#)
- [Staff list](#)

### Content Announcements

- [Call for papers - IEEE Journal on Selected Areas in Communications: Energy-efficiency in optical networks](#)

### Author Resources

- [IEEE Author Digital Toolbox](#)
- [Additional Information](#)
- [IEEE Open Access Publishing Options](#)

### Society Sponsor



**IEEE  
COMMUNICATIONS  
SOCIETY**

### Contacts

Editor-in-Chief  
Martha Steenstrup  
Stow Research L.L.C.

[Submit Your Manuscript](#)

*IEEE Journal on Selected Areas in Communications* focuses on all telecommunications, including telephone, telegraphy, facsimile, and point-to-point television, by electromagnetic propagation.

3.413

Impact  
Factor

0.04164

Eigenfactor

2.711

Article  
Influence  
Score

### Aims & Scope

*IEEE Journal on Selected Areas in Communications* focuses on all telecommunications, including telephone, telegraphy, facsimile, and point-to-point television, by electromagnetic propagation, including radio; wire; aerial, underground, coaxial, and submarine cables; waveguides, communication satellites, and lasers; in marine, aeronautical, space, and fixed station services; repeaters, radio relaying, signal storage, and regeneration; telecommunication error detection and correction; multiplexing and carrier techniques; communication switching systems; data communications; and communication theory.

In Thomas Reuters Journal Citation Reports 2010 Science Edition, *IEEE Journal on Selected Areas in Communications* was ranked number one in telecommunications and number five in electrical and electronics engineering, according to impact factor.

Persistent Link: <http://ieeexplore.ieee.org/servlet/opac?punumber=49> [More »](#)

Frequency: 12

ISSN: 0733-8716

Publication Details: [IEEE Journal on Selected Areas in Communications](#)

### Subjects

Communication, Networking &  
Broadcasting

### Contacts

Editor-in-Chief



# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

[CURRENT ISSUE](#) ▾[CALL FOR PAPERS](#) ▾[SUBMIT A MANUSCRIPT](#) ▾[EDITORIAL BOARD](#) ▾[REVIEWER GUIDELINES](#) ▾[GUEST EDITOR INFO](#) ▾

HOME » IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS HOME

## IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS HOME

Tweet  3

 Share 19



**Editor-in-Chief**  
Muriel Médard

Each issue of the *IEEE Journal on Selected Areas in Communications* (J-SAC) is devoted to a specific technical topic and thus provides to J-SAC readers a collection of up-to-date papers on that topic. These issues are valuable to the research community and become valuable references. The technical topics covered by J-SAC issues span the entire field of communications and networking. J-SAC publishes only papers that are submitted in response to a Call-for-Papers. These calls are published in J-SAC issues and other publications of the IEEE Communications Society as appropriate to the subject area of the call. Papers submitted for review for possible publication in a J-SAC issue must be submitted to one of the Guest Editors listed in the Call-for-Papers.

**For those interested in volunteering to be on the *Journal on Selected Areas in Communications* Editorial Board, please [click here](#).**

ADVERTISEMENT

... a multitude of solutions for  
testing LTE-Advanced carrier  
aggregation implementations.



# 电子投稿: E-Submission

Browse Journals & Magazines > Affective Computing, IEEE Tran ...


## Affective Computing, IEEE Transactions on

[Add Journal To My Alerts](#) [RSS](#)

[Home](#) [Popular](#) [Early Access](#) [Current Issue](#) [Past Issues](#) [About Journal](#) **[Submit Your Manuscript](#)**

The *IEEE Transactions on Affective Computing* is intended to be a cross disciplinary and international archive journal aimed at disseminating results of research on the design of systems that can recognize, interpret, and simulate human emotions and related affective phenomena.

[Full Aims & Scope](#)



**Affective Learning: Empathetic Agents with Emotional Facial and Tone of Voice Expressions**  
Moridis, C.N. ; Economides, A.A.

[Latest Published Articles](#) [Popular Articles](#)

**Seeing Stars of Valence and Arousal in Blog Posts**  
Paltoglou, G. ; Thelwall, M. **四月-11 2013**

**Affect Detection: An Interdisciplinary Review of Models, Methods, and Their Applications**  
Calvo, R.A. ; D'Mello, S. **九月-07 2010**



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

Welcome to the Transactions on Affective Computing manuscript submission site. To Log In, enter your User ID and Password into the boxes below, then click "Log In." If you are unsure about whether or not you have an account, or have forgotten your password, enter your e-mail address into the "Password Help" section below. If you do not have an account, click on the "Create Account" link above.

**ATTENTION: THIS PUBLICATION IS A HYBRID JOURNAL ALLOWING EITHER:**

- Traditional manuscript submission
- **NEW** Open Access (author-pays OA) manuscript submission at the discounted rate of \$1,750 per article

The OA option, if selected, enables unrestricted public access to the article via IEEE Xplore. The OA option will be offered to the author at the time the manuscript is submitted. If selected, the OA fee must be paid before the article is published in the journal. If you have unusual circumstances about this, please contact the Editor-in-Chief.

The traditional option, if selected, enables access to all qualified subscribers and purchasers via IEEE Xplore. No OA payment is required.

The IEEE peer review standard of excellence is applied consistently to all submissions.

**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>**

## Log In

Log In here if you are already a registered user.

User ID: Password:   Log In

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

E-Mail Address:   Go

## New User?

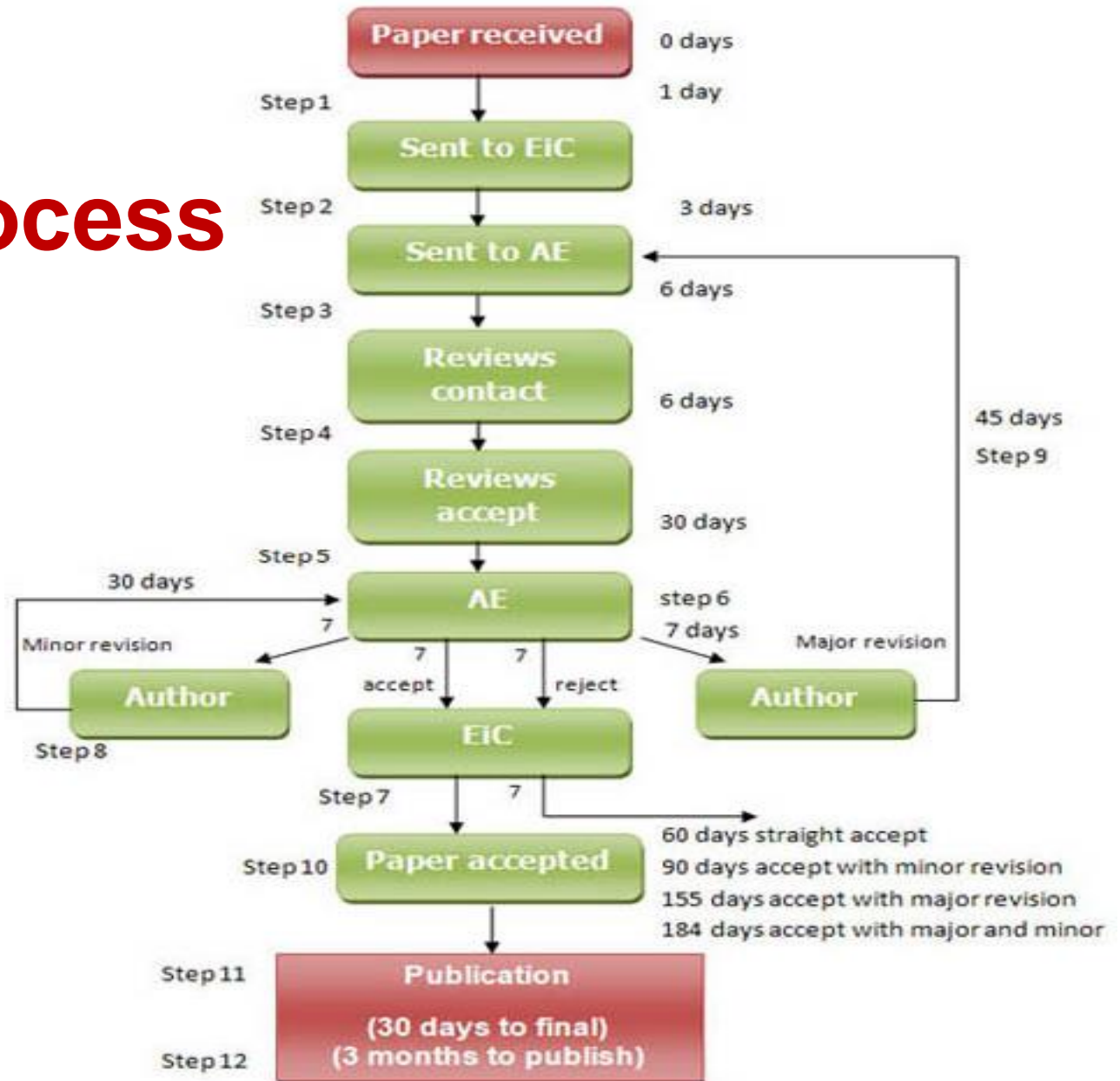
[Register here](#)

## Resources

[User Tutorial](#)[Home Page](#)



# 评审流程 Review Process



e.g. IEEE  
Transactions on  
Information  
Technology in  
Biomedicine

# 投稿格式: Tools for Authors

## Author Digital Tool Box

### ♦ IEEE Publications Menu

Publications Home

Publications News

#### + Publication Types

#### + Publishing Tools & Services

#### + Reprints, Rights & Permissions

Advertising in IEEE Publications

#### + Publications Board

#### + Author Resources

Contact IEEE Publishing

FAQs



The IEEE Author Digital Toolbox contains tools and information to assist with article preparation and submission, the article proof review process, and ordering reprints. Also included is a list of frequently asked questions.

### On this Page:

- › Article Preparation and Submission
- › Template for all Transactions (except IEEE Transactions on Magnetics, IEEE Magnetics Letters, IEEE Photonics Journal and IEEE Transactions on Dielectrics and Electrical Insulation )
- › Latex Template for IEEE Photonics Journal
- › Word Template for IEEE Transactions on Magnetics
- › IEEE Magnetics Letters
- › Multimedia Materials
- › Manuscript Proof Procedure
- › Post-Publication and Reprint Information
- › General Information

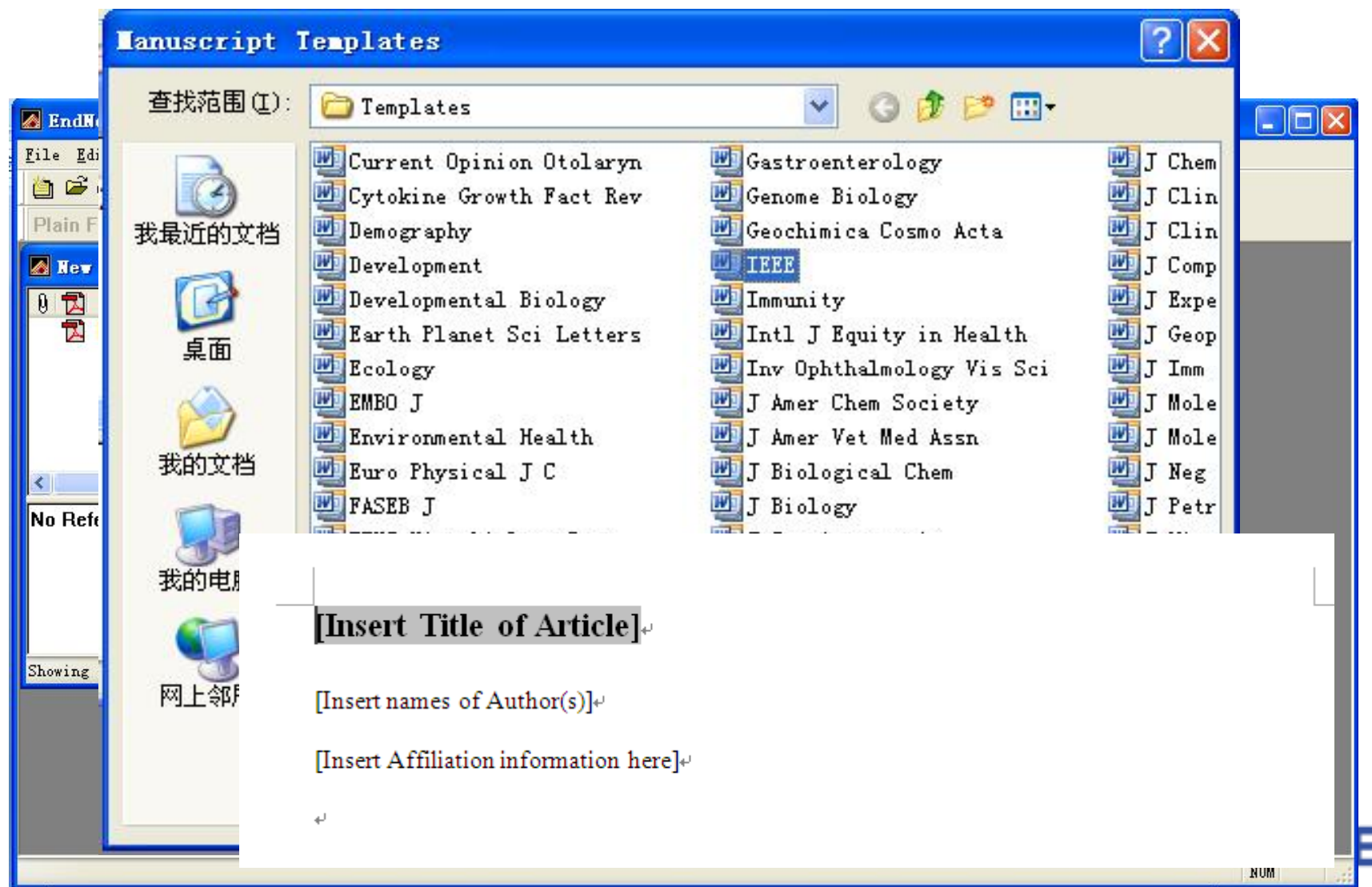
### ♦ Article Preparation and Submission

- IEEE Taxonomy (PDF, 374 KB)
- Reference Preparation Assistant
- STIX Fonts Web Site
- IEEE Style Manual (PDF, 132 KB)
- Refine the Use of English in Your Manuscript
- IEEE "Information for Authors" kit (PDF, 755 KB)
- Graphics Checker Tool

[http://www.ieee.org/publications\\_standards/publications/authors/authors\\_journals.html](http://www.ieee.org/publications_standards/publications/authors/authors_journals.html)

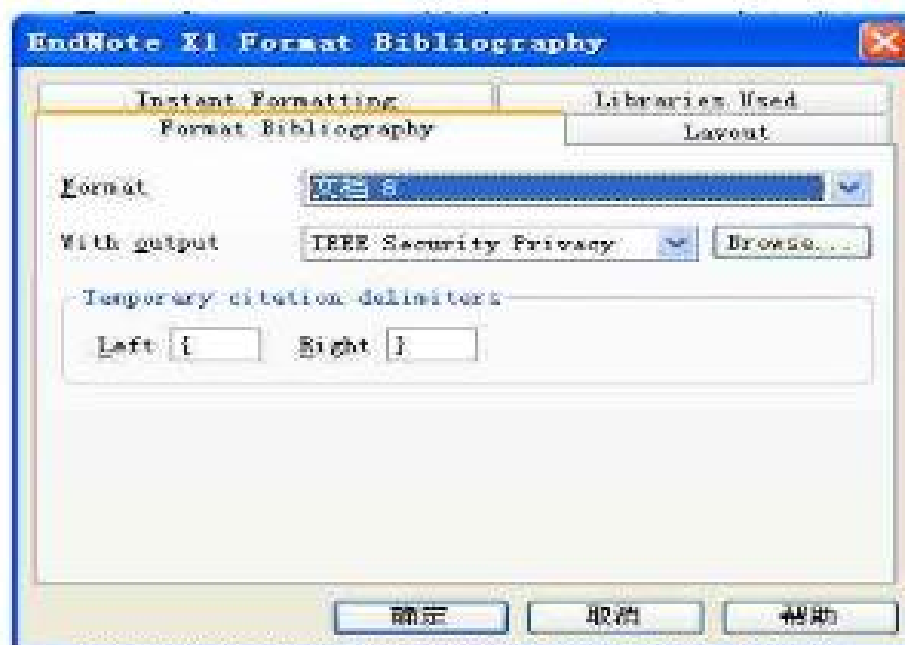
IEEE

# 利用参考文献管理工具设置格式



# 利用参考文献管理工具设置格式

Advanced oxidation processes (AOPs) have emerged as interesting alternative for the destruction of organic pollutants in the past decade[1]. These processes basically involve the generation of reactive hydroxyl radicals ( $\cdot\text{OH}$ ) with high oxidation potential, which are able to mineralize these refractory compounds[2].



tion of  $\text{H}_2\text{O}_2$  with  $\text{Fe}(\text{II})/\text{Fe}(\text{III})$  radicals. Although the Fenton for its satisfactory application: tion at the end of the reaction metal quantities remain in the packs can be overcome using a d clays have been developed to e organic molecules because of to the organic molecules and red clays which just contain Fe, usually exhibit enhanced surface

[1] M. Zhou, H. L. Liu, H. F. Yang et al., "Spontaneous crystallization at the air-water interface:

# IEEE Reference Preparation Assistant

**IEEE**  
digital  
toolbox  
Administration

IEEE Reference Preparation Assistant

  
Help Login

The IEEE Reference Preparation Assistant is an automated tool for use by authors to validate references against both the IEEE Xplore and CrossRef databases in order to ensure successful on-line linking. This tool should be used before submitting an article to IEEE. Please log in to begin.

<http://refassist.ieee.org/action/showAuthorLogin>

## Enter your details to log in

All information is required

First name

Last name

Email address

CONTINUE



# Editing Assistance



The world's leading professional association  
for the advancement of technology



<http://www.prof-editing.com/ieee/index.php>

professional editing services

[Home](#)

[About SPi](#)

[Turnaround Times](#)

[Pricing](#)

[Get A Free Estimate](#)

[Payment Terms](#)

[Submit Your Manuscript](#)

[Manage My Account](#)

[Frequently Asked Questions](#)

[Contact Us](#)

## *Submit Your Manuscript in 5 Easy-To-Complete Steps*

1. First, tell us if you are a new customer or a returning one.
  - a. *New Customer?* Simply click on the "Register" link **here** or below to set up your personal account. When you do, you will be asked to complete our online registration form. After submitting the completed registration form, you will be sent an e-mail that includes a link to click on to access your newly created account.
  - b. *Returning Customer?* Simply click on the "Login" link **here** or below, enter your e-mail address and password, and you will immediately gain access to your existing account.





# IEEE会议投稿

170+

Journals, Transactions,  
Magazines

1,200+

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
- 会议常常会尽可能能覆盖较多的参与者，所以很多会议论文接受率较高
- 期刊发表体现更严格的评审以及更高质量的成果
- 没有演讲此类口头交流信息的形式
- 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:

**SEARCH**

**REFINE CONFERENCE SELECTION**

**PUBLICATION YEAR**

☐ Single Year ☒ Range

[» Solid-State Circuits Conference Digest of Technical Papers \(ISSCC\), 2011 IEEE International](#)

Browse Conference Publications > Solid-State Circuits (ISSCC), ...



## Solid-State Circuits (ISSCC), IEEE International Conference

**Persistent Link:** <http://ieeexplore.ieee.org/servlet/opac?punumber=1000708>  
More »

### Proceedings Available:

- Solid-State Circuits Conference Digest of Technical Papers (ISSCC), 2014 IEEE International
- Solid-State Circuits Conference Digest of Technical Papers (ISSCC), 2013 IEEE International
- Solid-State Circuits Conference Digest of Technical Papers (ISSCC), 2012 IEEE International
- Solid-State Circuits Conference Digest of Technical Papers (ISSCC), 2011 IEEE International
- Solid-State Circuits Conference Digest of Technical Papers (ISSCC), 2010 IEEE International

[More History](#)

[Methods and Models in Automation and Robotics \(MMAR\), 18th International Conference on](#)




# 查找即将召开的IEEE会议




IEEE.org | IEEE Xplore Digital Library | IEEE Communications Society | IEEE Spectrum Online | More IEEE Sites

## IEEE INFOCOM'15


26 APRIL - 1 MAY, 2015 • HONG KONG  
SHERATON HONG KONG HOTEL AND TOWERS




IEEE IEEE COMMUNICATIONS SOCIETY

#IEEEINFOCOM   

HOME EXHIBITORS ABOUT AUTHORS ATTENDEES PROGRAM COMMITTEE TPC PATRONS &




 CALL FOR PAPERS >>

### News

**13 Oct. 2014:** The workshop information of INFOCOM 2015 is updated.  
Future important dates:  
**Workshop proposals due:** August 31, 2014  
**TPC meeting, Philadelphia, PA:** November 8, 2014  
**Notification of acceptance:** November 17, 2014

Conference # 30874  
Attendance 1000





## Author

### - Call for Papers

Topics of Interest

Important Dates

Policies

Abstract/Paper Submission

Manuscript Preparation

### - Call for Workshop Proposals

Proposal Preparation

Proposal Submission and  
Important Dates

### - Call for Demos/Posters

Topics of Interest

Submission Instructions

Important Dates

[Home](#) > [Author](#) > Call for Papers

## Abstract/Paper Submission

Prospective authors are encouraged to submit full papers for review. Only original papers that have not been published or submitted for publication elsewhere will be considered.

Technical Papers must be submitted via the **EDAS** Paper Processing System.

During the initial paper submission process via EDAS, the authors are required to make sure the pdf file and EDAS registration page of a paper have the same list of authors and the paper title. **Be certain to add all authors in EDAS during the submission process.** Failure to comply with this rule and your paper may be withdrawn from the review process. Once reviewed the listing of authors connected to the paper can NOT be changed in the final manuscript.

Papers should be written in English with a maximum paper length of 9 printed pages (10-point font) including figures. Papers that are longer than 9 pages will not be reviewed. For your submission you can use the standard IEEE Transactions templates for Microsoft Word or LaTeX formats found at:

<http://www.ieee.org/go/conferencepublishing/templates>

The format for the manuscript must satisfy the following requirements:

- Manuscript must be in English
- The manuscript must follow IEEE two-column format with single-spaced, ten-point font in the text. The maximum manuscript length is nine (9) pages. Manuscripts in excess of nine pages will not be reviewed. All figures, tables, references, etc. are included in the page limit.
- Papers must be submitted in Portable Document Format (PDF) format.
- Authors MUST submit their papers electronically using EDAS. The submission process involves the following three steps:

Step One: Creation of a personal account on **EDAS** (if the author does not already have one) [www.edas.info](http://www.edas.info)

Step Two: Click on the IEEE INFOCOM 2014 EDAS paper registration page for the track you would like your paper to be handled in: Phy, MAC, Networks or Services and Applications. Register the paper (requiring a title and short abstract of up to 150 words) **Note: Be certain to provide information for ALL AUTHORS including affiliation and country when you register the manuscript. Authors cannot be added after the paper is reviewed.**

Step Three: Upload of the paper in pdf format. No more than 9 pages for review. The maximum length of final manuscript is nine (9) pages.

## Acronym COMSOC PORTFOLIO EVENTS

Tweet 8 11 5 17



MILCOM 2014

Discover, Innovate, and Network

Embrace cutting-edge technologies at IEEE Communications Society's financially-sponsored global events.



IEEE CLOUD 2014

Every year, thousands of participants come to discover new ideas, explore innovative solutions, and network with the leaders who are changing the world of communications.

In 2011, ComSoc adopted a portfolio based conference management approach, trying to maximize the value our conferences provide to our members.

IEEE/CIC IC 2014

### Flagships

Large Conferences covering most of ComSoc's technical scope, supported by most of ComSoc's technical Committees.

IEEE GLOBECOM | IEEE ICC

### Regional Conferences

Conferences that always occur in a specific region of the world drawing involvement of IEEE Sections and Chapters, technical committees, and ComSoc sister societies.

ATC | IEEE BlackSeaCom | IEEE ANTS | IEEE ICC | IEEE LATINCLOUD | IEEE LATINCOM

IEEE HEALT 2014

ATC 2014

IEEE CCEM

### Core Conferences

Significant Events (attendance range of 100-900), targeting an internationally based audience covering a subset of ComSoc's technical scope.

IEEE CCNC | IEEE CNS | IEEE DySPAN | IEEE IM | IEEE INFOCOM | IEEE NOMS | IEEE SECON | IEEE SmartGridComm | IEEE WCNC

### Small Conferences and Workshops

Events with normally less than 100 attendees focusing on a more narrow technical scope often driven by one technical committee.

IEEE CAMAD | IEEE CCW | IEEE CloudNet | IEEE CogSIMA | IEEE CQR | IEEE CTW | IEEE HEALTHCOM | IEEE HPSR | IEEE ISPLC | IEEE IWQoS | IEEE LANMAN | IEEE OnlineGreenComm | IEEE P2P

ICTC 2014

### (Financially) Co-Sponsored Conferences

Events which facilitate collaboration with other societies having fields of interests overlapping with ComSoc.

IEEE EDOC | IEEE ICME | IEEE ICWITS | IEEE ISCC | IEEE PIMRC | IEEE VNC | INTELECT | MILCOM | OFC | WF-IOT

### Past, Present and Future Conferences

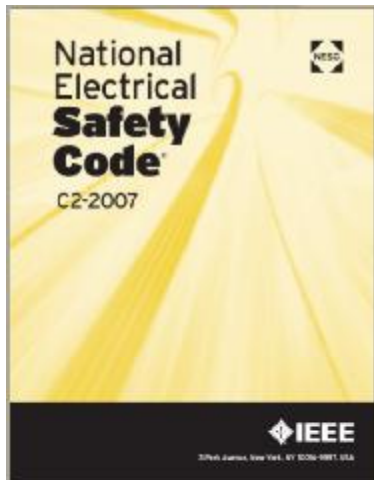
	City	Country	Event Type
4	Baltimore	USA	Portfolio Event
0	Luxembourg	LU	Portfolio Event
0	Shanghai	CN	Portfolio Event
9	Natal	BR	Portfolio Event
0	Hanoi	VN	Portfolio Event
1	Bangalore	IN	Technically Co-Sponsored
1	Busan	KR	Technically Co-Sponsored



# IEEE相关资源推介

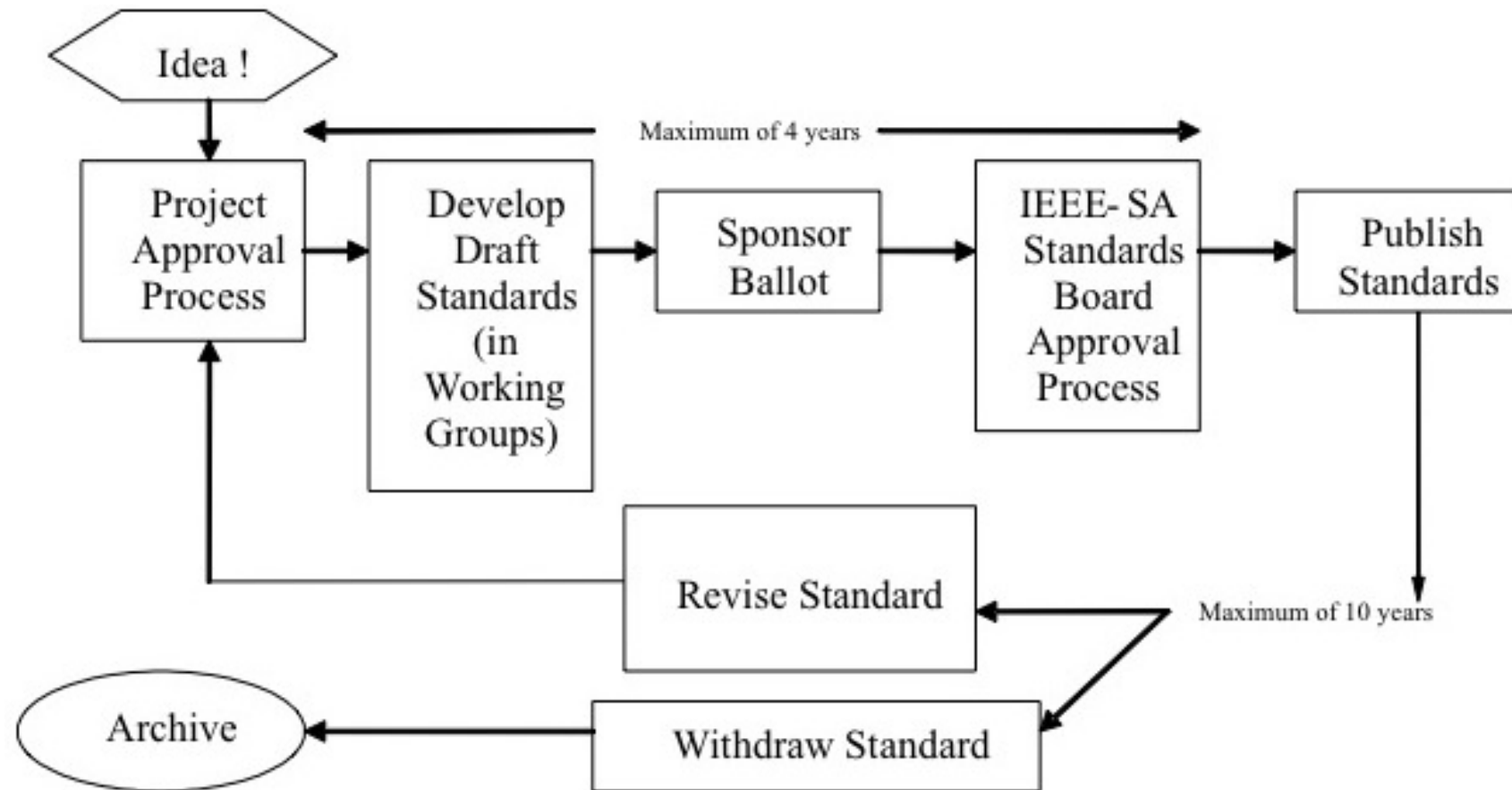


# IEEE标准- Standards



- § **National Electrical Safety Code® (NESC) – Authority on safety requirements for power, telephone, cable TV, and railroad signal systems**
- § **Color Books: IEEE 141-1993 (Red book), IEEE 142-1991 (Green book), IEEE 1100-1999 (Emerald book), IEEE 242-2001 (Buff book)**
- § **IEEE 802.3™ - Ethernet**
- § **IEEE 802.11™ - Wireless Networking**
- § **IEEE 802.16™ - Broadband Wireless Access (WiMAX)**
- § **IEEE 1547-2003 – Interconnecting distributed resources with electric power systems**
- § **IEEE 519-1992 – Power systems communications – Harmonic in electric power systems**
- § **IEEE 1149.1-2001 – Test technology - Test Access Port and Boundary-Scan Architecture**
- § **IEEE 1012-2004™ - Software Engineering – Software Verification and Validation**
- § **ISO/IEC 16085 – IEEE 1450-2001 - Software Life Cycle Processes-Risk Management**
- § **IEEE C57.10.00-2000 – General Requirements for--Liquid-Immersed Distribution, Power, and Regulating Transformers**

# IEEE 标准开发流程



# 标准状态

▶ AFFILIATION
▶ PUBLICATION TITLE
▶ PUBLISHER
▼ STANDARD STATUS
<input type="checkbox"/> Active (51)
<input type="checkbox"/> Active Approved Draft (22)
<input type="checkbox"/> Active Unapproved Draft (119)
<input type="checkbox"/> Archived (43)
<input type="checkbox"/> Archived Approved Draft (21)
<input type="checkbox"/> Archived Draft (11)
<input type="checkbox"/> Archived Unapproved Draft (117)
<input type="checkbox"/> Draft (1)
<input type="checkbox"/> Redline (3)
<input type="checkbox"/> Withdrawn (1)
<input type="checkbox"/> Withdrawn Draft (2)

Publication Year: 2011 , Page(s): 1 - 433

IEEE STANDARDS


 |  Quick Abstract |  PDF (7376 KB)



IEEE Draft Standard for Information Technology-  
Telecommunications and information exchange



- ☐ Draft: 还没有被批准为标准的项目;
- ☐ Active: 要求周期性维护的已批准的标准;
- ☐ Archived: 已经存档的标准,
- ☐ Withdrawn: 不再维护的标准, 可包含过时或者错误信息

 |  Quick Abstract |  PDF (2605 KB)



IEEE Draft Standard for Information Technology-  
Telecommunications and information exchange  
between systems-Local and Metropolitan networks-  
Specific requirements-Part II: **Wireless** LAN Medium  
Access Control (MAC) and Physical Layer (PHY)  
specifications-Amendment 8: IEEE 802.11 **Wireless**  
**Network Management**



# IEEE Online Standards Dictionary

☐ **The Non-uniform Property of Energy Consumption and its Solution to the Wireless Sensor Network**

Yang Wenguo; Guo Tiande;  
[Education Technology and Computer Science \(ETCS\), 2010](#)  
[Second International Workshop on](#)

Volume: 2

Digital Object Identifier: [10.1109/ETCS.2010.342](#)

Publication Year: 2010 , Page(s): 186 - 192

**IEEE CONFERENCES**



[AbstractPlus](#) | Full Text: [PDF](#) (266 KB)



Quick  
Abstract

☐ **Model Design of Wireless Sensor Network Based on Scale-Free Network Theory**

Zhang Xuyuan;  
[Wireless Communications, Networking and Mobile Computing, 2009, WiCom '09, 5th International Conference on](#)

Digital Object Identifier: [10.1109/WICOM.2009.5303044](#)

Publication Year: 2009 , Page(s): 1 - 4



Quick  
Abstract

personal IEEE account.

**STANDARDS DICTIONARY**  
TERMS (What's this?)

system  
fcc  
rf  
eut  
equipment under test (eut)  
tem  
normalized site attenuation (nsa)  
antenna factor  
site attenuation  
line impedance

[Browse Standards Dictionary](#)



# IEEE Online Standards Dictionary

## Browse Standards Dictionary

By Alphabet

By Standards/Technology

? Page 1

### BROWSE ALPHABETICALLY:

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
Other												

### OR... BROWSE BY KEYWORDS:

Enter keywords or a unique phrase to find standards titles.

BROWSE

### 3 Results Returned for 'smart transducer'

#### ■ smart transducer

A transducer that provides functions beyond those necessary for generating a correct representation of a sensed or controlled quantity. This functionality typically simplifies the integration of the transducer into applications in a networked environment.

FOUND IN

[IEEE Std 1451.5-2007](#)

IEEE Standard for a Smart Transducer Interface for Sensors and Actuato... | [View Definitions](#)

[IEEE Std 1451.0-2007](#)

IEEE Standard for a Smart Transducer Interface for Sensors and Actuato... | [View Definitions](#)

[IEEE Std 1451.3-2003](#)

IEEE Standard for a Smart Transducer Interface for Sensors and Actuato... | [View Definitions](#)

[IEEE Std 1451.2-1997](#)

IEEE Standard for a Smart Transducer Interface for Sensors and Actuato... | [View Definitions](#)

IEEE

# 欢迎参与IEEE协会活动！

- Involvement in IEEE Societies, Sections and Chapters
- 2,400 IEEE Student Branches worldwide
- Participation in IEEE GOLD (Graduates of the Last Decade) and Women in Engineering
- 1200+ conferences per year
- IEEE Social media, such as Weibo, Weixin, etc.

# IEEE Student Branches in China

- 目前中国的学生会员已经超过4000人。
- 通过学生分会通过开展特定的项目、活动，开拓青少年的科学眼界，培养其工程素养。
- 迄今为止，中国学生分会的数目已达40个。

- |                         |                    |
|-------------------------|--------------------|
| - IEEE河北大学学生分会          | - IEEE哈尔滨工业大学学生分会  |
| - IEEE中国科学院研究生院学生分会     | - IEEE东南大学学生分会     |
| - IEEE清华大学学生分会          | - IEEE南京理工学生分会     |
| - IEEE哈尔滨工业大学深圳研究生院学生分会 | - IEEE浙江大学学生分会     |
| - IEEE北京邮电大学学生分会        | - IEEE上海交通大学学生分会   |
| - IEEE北京交通大学学生分会        | - IEEE上海华东师范大学学生分会 |
| - IEEE北京大学学生分会          | - IEEE上海微系统所学生分会   |
| - IEEE北京工业大学学生分会        | - IEEE华中科技大学学生分会   |
| - IEEE北京理工大学            | - IEEE西安交通大学学生分会   |
| - IEEE北京大学深圳研究生院学生分会    | - IEEE西北工业大学学生分会   |
| - IEEE北京航空航天大学学生分会      | - IEEE西安电子科技大学学生分会 |
| - IEEE重庆大学学生分会          | - IEEE山东大学学生分会     |
| - IEEE电子科技大学学生分会        | - IEEE天津大学学生分会     |
| - IEEE华南理工大学学生分会        | - IEEE中国科技大学学生分会   |
| - IEEE中山大学学生分会          | - IEEE郑州大学学生分会     |
| - IEEE深圳大学学生分会          | - IEEE华北电力大学学生分会   |
| - IEEE南方科技大学学生分会        | - IEEE南京师范大学学生分会   |



# IEEE Student Activities

- IEEE学生分会组成：主席，副主席，秘书，指导老师，学生会员
- 获得IEEE学生奖项（多项奖学金，论文大赛，各种竞赛活动等）
- 获得会议差旅资助
- 参观著名企业/科技机构实验室
- 参与国际/国内学生分会间交流活动
- 免费参加各种学术交流活动
- 免费参加IEEE网上学生专题讲座
- 免费参加职业发展主题活动，和企业会员面对面沟通
- 获得志愿者证书，提升职业能力



# 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>
- **GOLD**社团免费讲座，涉及职业发展，人文，科技等内容：  
[http://www.ieee.org/membership\\_services/membership/gold/events/index.html](http://www.ieee.org/membership_services/membership/gold/events/index.html)
- 加入志愿者虚拟社团，获得行业最新咨询：  
<https://www.ieeecommunities.org/>



# 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 GOLD (毕业十年会员团体)  
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: \$80  
Regular Membership: \$150

[http://cn.ieee.org/membership\\_join.html](http://cn.ieee.org/membership_join.html)



# 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 Components, Packaging, and Manufacturing Technology Society Graduate Fellowship for Research on Electronic Packaging
- IEEE Computer Society Merwin Scholarship
- IEEE Dielectrics and Electrical Insulation Society Graduate Student
- IEEE Electron Devices Society Graduate Student Fellowship
- .....

## ■ IEEE Competitions

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

[http://ieee.org/membership\\_services/membership/students/awards/index.html](http://ieee.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/university/epics\\_high.html](http://www.ieee.org/education_careers/education/university/epics_high.html)
- Engineering for Change <https://www.engineeringforchange.org>
- IEEE Xtreme 24-Hour Programming Competition <http://www.ieee.org/xtreme>
- IEEE Presidents' Change the World Competition [www.ieee.org/changetheworld](http://www.ieee.org/changetheworld)
- Smarter Planet Challenge [http://www.ieee.org/go/smarter\\_planet\\_challenge](http://www.ieee.org/go/smarter_planet_challenge)

# 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>



*Advancing Technology  
for Humanity*

## Can YOU Change the World?

Show us how and you could win US\$10,000!

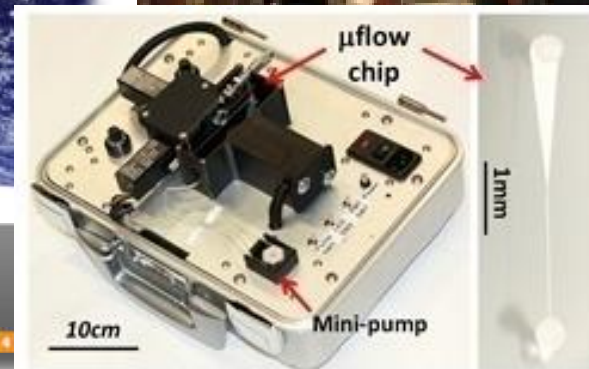
### IEEE 主席改变世界大赛

全球范围内的竞赛，奖励学生找出真实世界的问题并应用工程、科学、计算和领导技能来解决它。

提交作品时间：每年1月31日之前

报名网站：

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







## IEEE-IBM Smarter Planet Challenge智慧地球挑战赛

全球范围内的竞赛，奖励具有创造性的学生团队，团队提交一份项目建议书并制作一段视频参加比赛。

提交作品时间：每年10月1日之前

报名网站：

[http://www.ieee.org/go/smarter\\_planet\\_challenge](http://www.ieee.org/go/smarter_planet_challenge)



# 2015 IEEE 数据应用培训

## 培训安排

(注意：所有主题均为北京时间下午2:30-3:30)

一 (a)	一 (b)	二 (a)	二 (b)	二 (c)	二 (d)	三
北京时间下午2:30-3:30						
3.27 点击注册	4.24 点击注册	4.3 点击注册	4.17 点击注册	5.15 点击注册	5.22 点击注册	3.20 点击注册
4.10 点击注册	5.29 点击注册	6.12 点击注册	6.19 点击注册	6.26 点击注册	7.3 点击注册	7.10 点击注册
5.8 点击注册						
6.5 点击注册						

月月有惊喜  
并参与  
与者，送  
件IEEE

登录 [http://cn.ieee.org/online\\_training.html](http://cn.ieee.org/online_training.html) 注册！



**IEEE官网:** <http://www.ieee.org>

**IEEE中文官网:** <http://cn.ieee.org>

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

**培训视频:** <http://www.ieee.org/training>

**李箐**

**IEEE Client Services/UPP Manager**

[li.q@ieee.org](mailto:li.q@ieee.org)

**陈伟**

**iGroup IEEE Product Specialist**

[chester@igroup.com.cn](mailto:chester@igroup.com.cn)



# 欢迎关注！ 关注有礼！

IEEE官方微博：“IEEE中国”



IEEE官方微信：“IEEE”



iGroup官方微信：“iGroup中国”

