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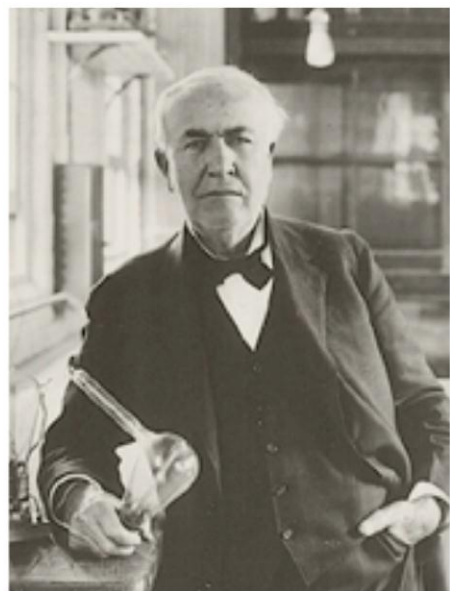
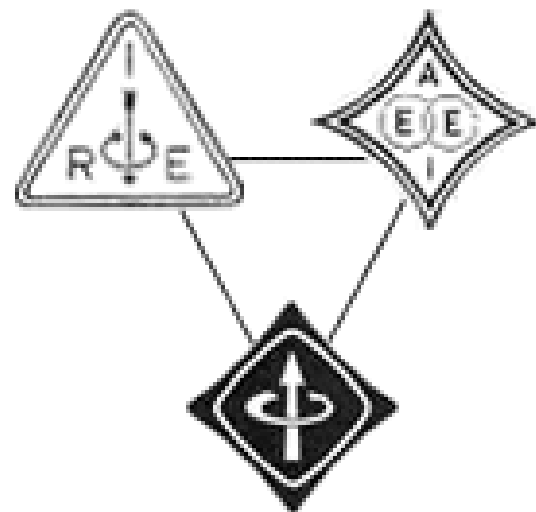
目录

- **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



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IEEE Volunteer Activities

- 非盈利组织，全球最大的技术行业协会，成员遍布160多个国家地区，会员超过40万人
 - 38个技术协会和7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
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- IEEE Geoscience and Remote Sensing Society
- IEEE Industrial Electronics Society
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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
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- Petroleum & Gas
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- 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
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
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Issue 57-1&2 "IBM Blue Gene/Q Systems" of the IBM Journal of Research and Development

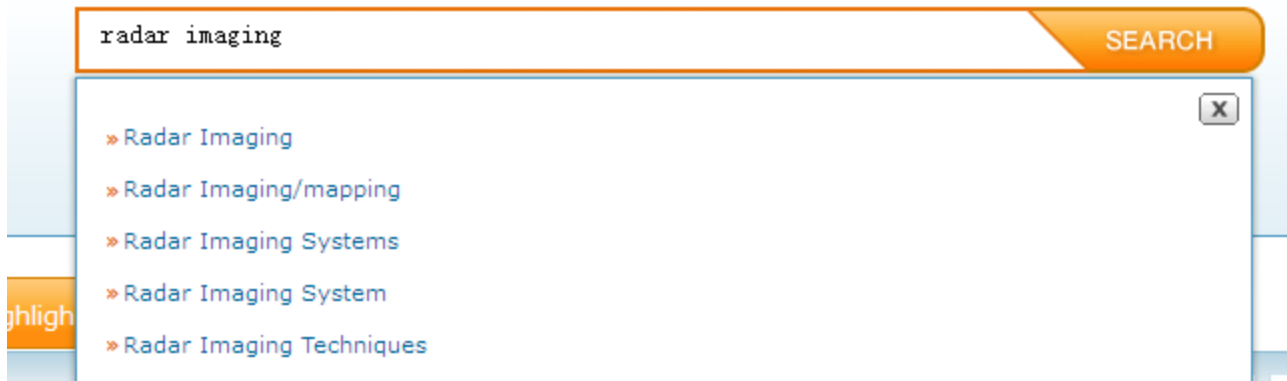
In this double issue we describe the main thrust of the BG/Q supercomputer. The period from 2004 to 2012 witnessed a 36X increase in performance. The hardware and software focus continues to be on low power, high scalability, and high reliability. In addition, IBM made a conscious effort to move toward open source system software. Yet, compared to cluster-based COTS (commercial off the shelf) systems, Blue

<http://ieeexplore.ieee.org>



检索入口

Search 3,255,509 items



The screenshot shows a search interface. At the top, it says "Search 3,255,509 items". Below this is a search bar containing the text "radar imaging". To the right of the search bar is a button labeled "SEARCH". Below the search bar is a dropdown menu with a close button (X) in the top right corner. The dropdown menu contains the following suggestions:

- » Radar Imaging
- » Radar Imaging/mapping
- » Radar Imaging Systems
- » Radar Imaging System
- » Radar Imaging Techniques

- 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

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Search

☒ All Results

☐ Open Access Only

CONTENT TYPE

☐ Conference Publications (18,962)

☐ Journals & Magazines (5,149)

☐ Early Access Articles (175)

☐ Books & eBooks (12)

☐ Standards (7)

PUBLICATION YEAR

☐ Single Year ☒ Range

1948

2013

From:

1948

To:

2013

SEARCH RESULTS

You searched for: **radar imaging**

24,305 Results returned

Results per page

25

 Sort by:

Relevance

Select All on Page | Deselect All

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 |

1

2

3

4

5

>> Last »

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Wide-angle radar imaging using time-frequency distributions

Lanterman, A.D. ; Munson, D.C., Jr. ; Wu, Y.
Radar, Sonar and Navigation, IEE Proceedings -
Volume: 150 , Issue: 4
Digital Object Identifier: 10.1049/ip-rsn:20030712
Publication Year: 2003
Cited by: [Papers \(4\)](#)
IET JOURNALS & MAGAZINES

| Quick Abstract | PDF (475 KB)

A Through-Dielectric Radar Imaging System

Charvat, G.L. ; Kempel, Leo C. ; Rothwell, E.J. ;
Coleman, C.M. ; Mokole, E.
Antennas and Propagation, IEEE Transactions on
Volume: 58 , Issue: 8

定位顶尖作者和机构

▼ AUTHOR

Search for Author

- ☐ Pottier, E. (118)
- ☐ Sarabandi, K. (111)
- ☐ Long, D.G. (101)
- ☐ Ferro-Famil, L. (83)
- ☐ Zheng Bao (80)
- ☐ Gamba, P. (79)
- ☐ Ulaby, F.T. (77)
- ☐ Fornaro, G. (77)
- ☐ Reigber, A. (76)
- ☐ Franceschetti, G. (75)
- ☐ Shimada, M. (72)
- ☐ Riccio, D. (64)
- ☐ Ainsworth, T.L. (64)
- ☐ Narayanan, R.M. (63)
- ☐ Zhaoda Zhu (61)
- ☐ Mallorqui, J.J. (61)
- ☐ Lanari, R. (59)

▼ AFFILIATION

Search for Affiliation

- ☒ Jet Propulsion Lab.,
California Inst. of
Technol., Pasadena, CA
(303)
- ☐ Jet Propulsion Lab.,
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Technol. of China,
Chengdu, China (53)
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Search for Author

☐ Jiang, Jing-Shan (43)☐ Dong, Xiaolong (14)☐ Liu, Huguang G. (12)☐ Zhang, Yunhua H. (11)**SEARCH RESULTS**You searched for: **"First Name":jingshan** ✕ **"Last Name":jiang** ✕

51 Results returned

Results per page 25 ▼

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Results**Imaging Simulation of Spacecraft by Ground Based High-Resolution ISAR**

Zhang, Yunhua H. ; Jiang, Bitao ; Zhang, Xiangkun ;

Jiang, Jing-Shan

Radar Conference, 2006. EuRAD 2006. 3rd European

Digital Object Identifier: 10.1109/EURAD.2006.280316

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

Cited by 1

IEEE CONFERENCE PUBLICATIONS

定位相关期刊和会议

▼ PUBLICATION TITLE

Search for Publication Title

- ☐ Geoscience and Remote Sensing, IEEE Transactions on (2,352)
- ☐ Geoscience and Remote Sensing Letters, IEEE (585)
- ☐ Geoscience and Remote Sensing Symposium, 2002. IGARSS '02. 2002 IEEE International (482)
- ☐ Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 2000. IEEE 2000 International (459)
- ☐ Geoscience and Remote Sensing Symposium, 2003. IGARSS '03. Proceedings. 2003 IEEE International (449)
- ☐ Geoscience and Remote Sensing Symposium, 1999. IGARSS '99 Proceedings. IEEE 1999 International (439)
- ☐ Aerospace and Electronic Systems, IEEE Transactions on (434)

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- ☐ Geoscience and Remote Sensing, IEEE Transactions on (2,277)
- ☐ Geoscience and Remote Sensing Letters, IEEE (562)
- ☐ Aerospace and Electronic Systems, IEEE Transactions on (434)
- ☐ Antennas and Propagation, IEEE Transactions on (294)
- ☐ Image Processing, IEEE Transactions on (174)
- ☐ Radar, Sonar and Navigation, IEE Proceedings - (164)
- ☐ Proceedings of the IEEE (150)
- ☐ Aerospace and Electronic Systems Magazine, IEEE (136)
- ☐ Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of (129)
- ☐ Oceanic Engineering, IEEE Journal of (124)
- ☐ Radar, Sonar & Navigation, IET (118)
- ☐ Signal Processing, IEEE Transactions on (111)
- ☐ Electronics Letters (97)

缩检

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Search within results:

ISAR Search

- » ISAR
- » ISAR Imaging
- » ISAR Images
- » ISAR Image
- » ISAR Imagery
- » ISAR Image f

SEARCH RESULTS

You searched for: **(((Radar Imaging) OR Radar Mapping) OR Satellite imagery) OR High Resolution Imagery)**

28,339 Results returned

Results per page: 25 Sort by: Relevance

Select All on Page | Deselect All < First | 1 2 3 4 5 >> Last >

FILTER THESE RESULTS ?

Search within results:

ISAR imag* Search

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- ☐ Conference Publications (22,061)
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- ☐ Early Access Articles (128)

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Phase unwrapping by means of multigrid techniques for interferometric SAR

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Author(s)

Pritt, M.D. ; Loral Corp., Gaithersburg, MD, USA

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Interferometric SAR phase unwrapping using Green's formulation

Fornaro, G.; Franceschetti, G.; Lanari, R.

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A Null-Space Method for the Phase Unwrapping of Multitemporal SAR Interferometric Stacks

Fornaro, G.; Pauciuolo, A.; Reale, D.

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
117 Citations

IEEE (3) | Patents (114)

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)

Citation Map



Links to USPTO&EPO

Cited by Patents (114)

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1. Gupta, Sandeep ; Huang, Szu-Wen ; Marriott, Greg ; Lee, Jeff , "PORTABLE ELECTRONIC DEVICE WITH LOCAL SEARCH CAPABILITIES" Patent No. 8244524

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United States Patent
Gupta , et al.

Portable electronic dev

Improved methods and syste
invention, a portable elec
electronic device. The sea
ranked in order of relevan
for playback. According to
assist a user in interacti

Inventors: Gupta; San

EP1693771 (A1)

Bibliographic data

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stand for after a European
publication number?

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

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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 \(B2\)](#)
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Viewing: **Phase unwrapping by means of multigrid techniques for interferometric SAR**

REFERENCES

- 1- Robust two-dimensional weighted and unweighted phase unwrapping that uses fast transforms ...
- 2- Satellite radar interferometry: Two-dimensional phase unwrapping
- 3- Least-squares fitting a wave-front distortion estimate to an array of phase-difference mea...
- 4- Wave-front reconstruction for compensated imaging
- 5- Matrix formulation of the reconstruction of phase values from phase differences
- 6- Direct phase estimation from phase differences using fast elliptic partial differential eq...

CITING DOCUMENTS

- 1- [An improved multigrid phase unwrapping method with embedded gradient re-estimation for MRI...](#)
- 2- [Wavelet-based multigrid phase unwrapping method and its application to MRI phase image pro...](#)
- 3- [Progressive multigrid V-cycle phase unwrapping for MRI phase images](#)
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- Search Results List:** Displays a list of results. The first visible result is "An adaptive biological..." by Dong-hai V. Hui Yu, from the "IEEE CONFERENCE ON ROBOTICS AND AUTOMATION". The second result is "Wide-angle radar imaging using..." by Lanterman, A.D.; Munson, D.C., Jr., from "IET JOURNALS & MAGAZINES". The third result is "A Through-Dielectric Radar Im..." by Charvat, G.L.; Kempel, L.C.; Rothwell, E.S.; Coleman, C.M.
- DOWNLOAD CITATIONS Modal Window:** Overlaid on the first result. It has two sections: "Include:" with a radio button for "Citation Only" (selected) and "Format:" with a radio button for "Plain Text" (selected). Buttons for "Set Search Alert", "Download Citations", "Save to Project", "Email Selected Results", "Print", and "Export Results" are at the top. A "Deselect All" link is also visible.
- EMAIL SELECTED RESULTS Modal Window:** Overlaid on the second result. It contains input fields for "Your Name *", "Your Email *", and "Recipients Email *", along with a text area for "Optional Message". "Email" and "Cancel" buttons are at the bottom.
- Footer:** The IEEE logo is located in the bottom right corner.

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Results per page

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Advanced Search

Enter keywords or phrases, select fields, and select operators

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
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3 remote sensing-disaster	You Searched For "remote sensing" You refined by " Disaster Monitoring Content Type[Journals & Magazines] "	RSS	Rename	Delete	Disable Alert
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个性化功能-My Projects

The screenshot displays the IEEE Xplore 'My Projects' page. The top navigation bar includes 'BROWSE', 'MY SETTINGS', and 'MY PROJECTS' (highlighted with a red box). The main content area shows search results for 'radar imaging' with 22,222 results returned. On the left, a sidebar lists 'My Projects (3 Projects)': 'Radar Imaging' (0 documents), 'Cloud Computing' (7 documents), and 'RFID' (0 documents). The main results list shows two entries: 'Wide-angle radar imaging using time-frequency distributions' and 'A Through-Dielectric Radar Imaging System'. The 'Save to Project' button for the first entry is highlighted with a red box. The IEEE logo is visible in the bottom right corner.

Navigation Bar: BROWSE | MY SETTINGS | **MY PROJECTS** | WHAT CAN I ACCESS? | About IEEE Xplore

SEARCH RESULTS

You searched for: **radar imaging**

22,222 Results returned

Results per page: 25 | Sort by: Relevance

Select All on Page | Deselect All | << First | 1 | 2 | 3 | 4 | 5 | >> Last >

Set Search Alert | Download Citations | **Save to Project** | Email Selected Results | Print | Export Results

My Projects (3 Projects)

- Radar Imaging**
0 Documents • Created 九月, 17
Description: Inverse synthetic frequency chirp signal (SFCS)
- Cloud Computing**
7 Documents • Created 九月, 10
Description: All recent papers r
- RFID**
0 Documents • Created 九月, 10
Description: Radio Frequency I

Wide-angle radar imaging using time-frequency distributions
Lanterman, A.D.; Munson, D.C., Jr.; Wu, Y.
Radar, Sonar and Navigation, IEE Proceedings - Volume: 150 , Issue: 4
Digital Object Identifier: 10.1049/ip-rsn:20030712
Publication Year: 2003
Cited by 1
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A Through-Dielectric Radar Imaging System
Charvat, G.L.; Kempel, L.C.; Rothwell, E.J.; Coleman, C.M.; Mokole, E.L.

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Searching with IEEE Xplore
3:41 min.

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Working with Results
2:45 min.

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3:11 min.

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Saving Searches
2:11 min.

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Personalization in IEEE Xplore
2:48 min.

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Advanced Search
2:48 min.

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Command Search
3:26 min.

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Publication Quick Search
1:12 min.

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Browsing Journals and
Magazines
3:33 min.

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2:00 min.

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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 **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.

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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.



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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

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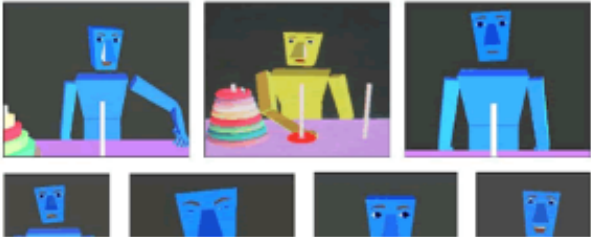
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
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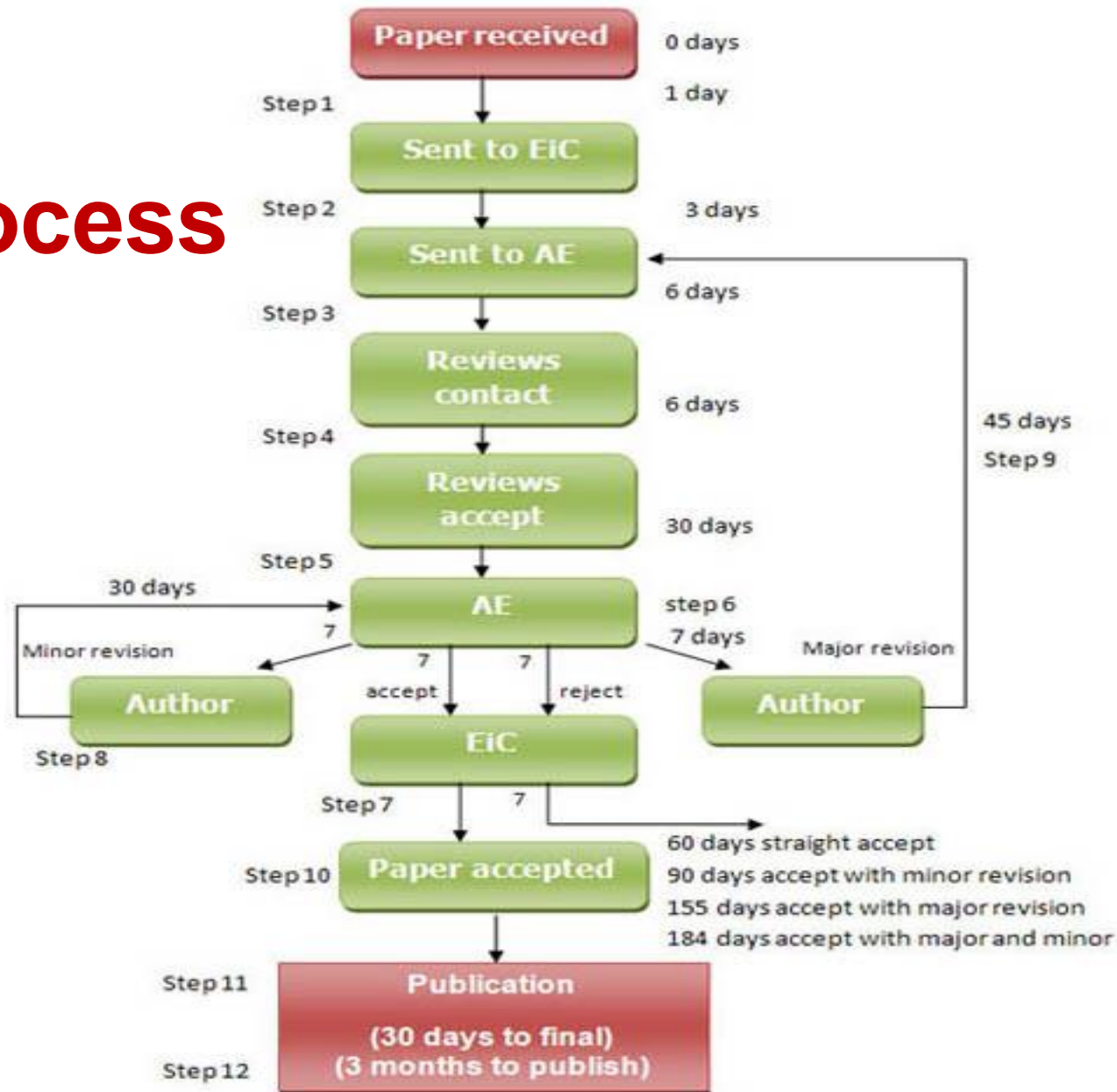
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
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
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IEEE相关资源推介



欢迎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
- 1000+ conferences per year
- IEEE MemberNet, MentorNet, LinkedIn, Facebook and Twitter

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30个。

- IEEE河北大学学生分会
- IEEE中国科学院研究生院学生分会
- IEEE清华大学学生分会
- IEEE哈尔滨工业大学深圳研究生院学生分会
- IEEE北京邮电大学学生分会
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- 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



IEEE Computational Intelligence Society Summer Research Grant

IEEE Life Member Graduate Study Fellowship in Electrical Engineering

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- › [IEEE Prize Papers/Scholarship Awards Committee members](#)

♦ Award information

The IEEE Life Member Graduate Study Fellowship in Electrical Engineering was established by the IEEE Board of Directors in February 2000. The fellowship is administered by the IEEE Awards Board and is financed by the IEEE Life Members Fund.

Eligibility: The fellowship is awarded annually to a first year, full-time graduate student obtaining his or her Master's for work in the area of electrical engineering at an engineering school/program of recognized standing worldwide. In the event the college is conducting a combined B.S. and M.S. degree program, the student in the penultimate year would be eligible for the award which would apply in the final year of the program.

Prize: The award carries a stipend of US\$10,000 per year. The stipend will be paid directly to the college/university at which the recipient will pursue full-time

IEEE学生竞赛

- **Engineering Projects in Community Service (EPICS)** 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
- **Smarter Planet Challenge** http://www.ieee.org/go/smarter_planet_challenge

Exciting Contest!

IEEE Xtreme Programming 极限编程大赛

Worldwide, 24-hour programming challenge for IEEE Student Branches

Top prize is a trip anywhere in the world to the IEEE event of the top team's choice!

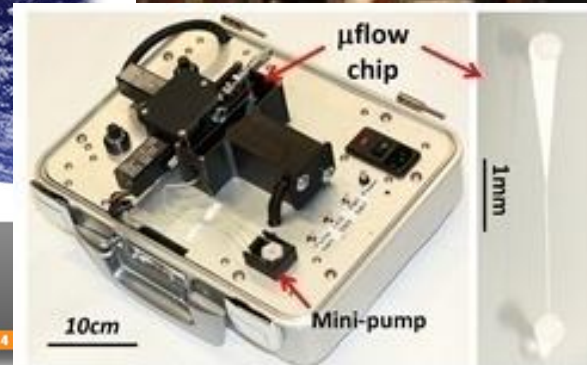


Exciting Contest!

IEEE President's "Change the World" Competition

Recognizes students or teams of students who develop unique solutions to real-world problems using engineering, science, computing and leadership skills to benefit their community or humanity

Opportunity to win US \$10,000
US \$ 5,000
US \$ 2,500



培训安排与登录链接

(注意:主题一\二\三均为北京时间下午2:30-3:30;
主题四\五均为北京时间上午10:00-11:00)

一(a)	一(b)	二(a)	二(b)	二(c)	二(d)	三	四	五
北京时间下午2:30-3:30							北京时间上午 10:00-11:00	
3月7日 进入培训	3月14日 进入培训	3月28日 进入培训	4月11日 进入培训	4月25日 进入培训	5月9日 进入培训	5月23日 进入培训	5月23日 进入培训	4月25日 进入培训
3月21日 进入培训	4月4日 进入培训	5月30日 进入培训	6月6日 进入培训	6月20日 进入培训	6月27日 进入培训			
4月18日 进入培训	5月16日 进入培训							
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