

# 科研达人养成记 -精确获取科技文献,高效发表学术论文

何丹丹 IEEE中国客户与资讯经理



# 目录

- IEEE及IEEE Xplore介绍
- 高效检索科研文献及热点追踪
- IEEE投稿注意事项与OA发文优惠
- 参与IEEE活动,助力科研与职业发展



# IEEE及IEEE Xplore介绍





# the Institute of Electrical and Electronics Engineers

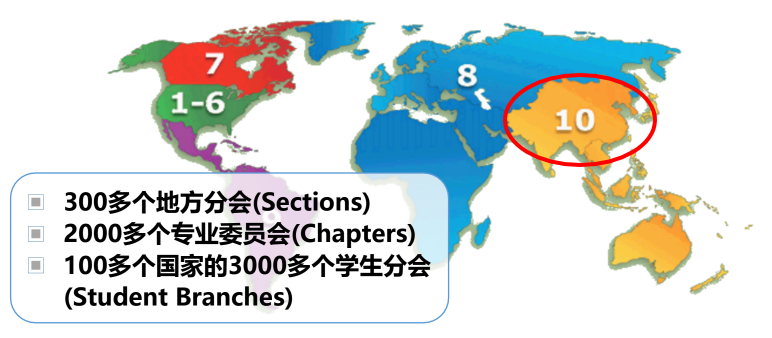
电气电子工程师学会

IEEE, pronounced "Eye-triple-E"



### IEEE组织情况

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, 会员约40万人





- 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 Elect
  - IEEE Control Systems
  - IEEE Dielectrics and
- IEEE Education Socie

- IEEE Electron Devices
- IEEE Electronics Packaging 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 Dowar Electronics Society

# 39个专业协会

# **IEEE Societies**

**IEEE Signal Processing Society** 

- IEEE Society on Social Implications of Technology
  - IEEE Solid-State Circuits Society
  - IEEE Systems, Man, and Cybernetics Society
- IEEE Technology and Engineering Management Society
- IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society
- IEEE Vehicular Technology Society

ງ Society on Society

Society



# IEEE涵盖各个科技领域

- Aerospace & Defense
- Automotive Engineering
- Biomedical Engineering
- Biometrics
- Circuits & Systems
- Cloud Computing
- Communications
- Computer Software
- Electronics
- Energy
- Engineering
- Imaging

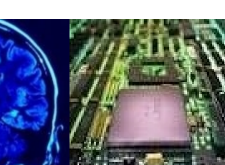
- Information Technology
- Medical Devices
- Nanotechnology
- Optics
- Petroleum & Gas
- Power Electronics
- Power Systems
- Robotics & Automation
- Semiconductors
- Smart Grid
- Wireless Broadband and more



### 出版世界电气电子工程和计算机领域

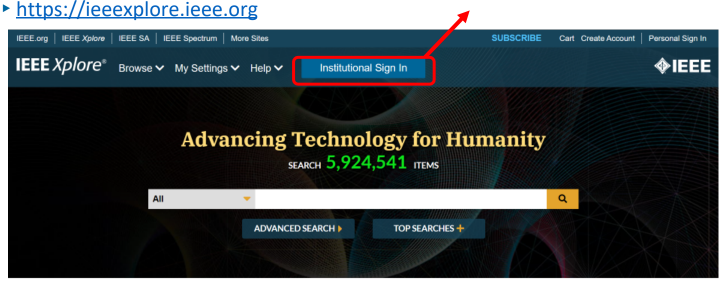
1/3

的文献



### IEEE数据库地址

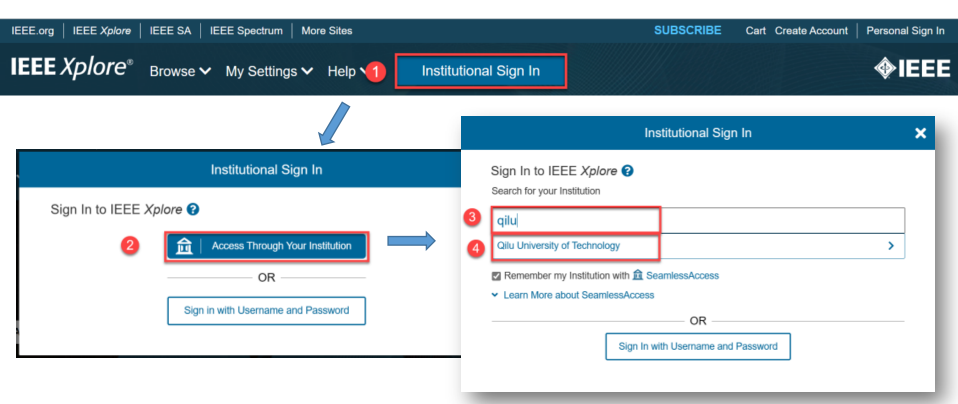
► IEEE所有文献均上载到 IEEE Xplore平台 校园网IP自动登录







# 校外访问攻略

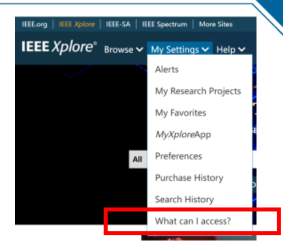




# IEEE Xplore 全文数据库

- ▶ 200+ IEEE期刊和杂志
- ▶ 2000+ IEEE会议录 (每年)
- ▶ 50000 + HBEE 标准文档(草案除外)
- ▶ IET、VDE会议录
- ▶ Bell Labs技术期刊
- ▶ IBM、MIT、AGU、URSI期刊
- ▶ (OA 期刊): TUP、CSEE、CPSS、CES、CMP、BIAI、SAIEE
- ▶ IEEE-Wiley、Wiley Telecom、Wiley Data & Cybersecurity、MIT、Artech House、River、PUP电子图书
- ▶ Now Publishers综述文集
- ▶ SMPTE期刊、会议、标准
- ▶ 在线技术课程





#### 浏览器

- Firefox ✓
- Safari ✓
- Chrome √
- Opera ✓
- Microsoft Edge ✓
- Internet Explorer 11 x



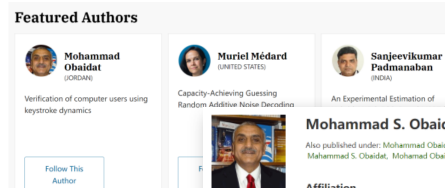
# 高效检索科研文献及热点追踪



# IEEE Xplore主页:深入了解近期热门主题



# IEEE Xplore主页: IEEE 杰出作者



MORE FROM MOHAMMAD OBAIDAT

Follow This Author



Also published under: Mohammad Obaidat, M. S. Obaidat, Mohammed S. Obaidat, Mahammad S. Obaidat. Mohamad Obaidat.

#### Affiliation

King Abdullah II School of Information Technology University of Jordan Amman, Jordan

#### **Publication Topics**

Internet of Things, data privacy, cryptographic protocols, health care, authorisation, telecommunication security, wireless sensor

Show More

#### Biography

Mohammad S. Obaidat [s'85, M'86, Sm'91, F'05] received his Ph.D. degree in computer engineering in computer science from The Ohio State University, Columbus, He has published more than 1000 refereed technical articles, about half of them journal articles, over 70 books, and about 70 book chapters. He is Editor-in-Chief of three scholarly journals and an Editor of many other international journals. (Based on document published on 20 August 2021).

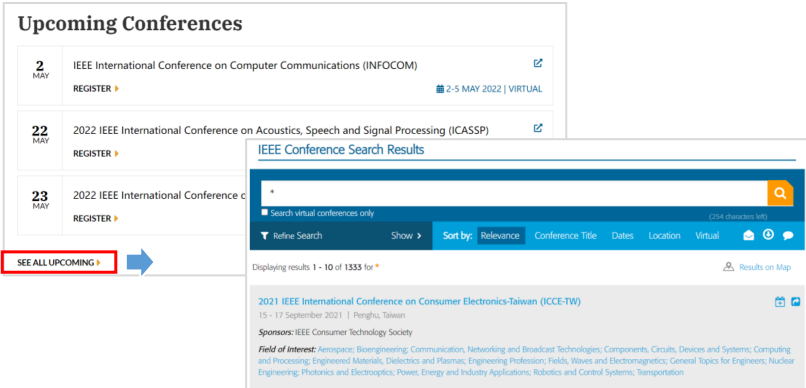


#### Co-Authors:

Oammer H. Abbasi Walid Abdallah Kiran Isaac Abraham D. S. Abu-Saymeh Hamza Abubakar Show All Co-Authors (672)



# IEEE Xplore主页:即将举办的IEEE会议





# 文献检索: 检索规则简介

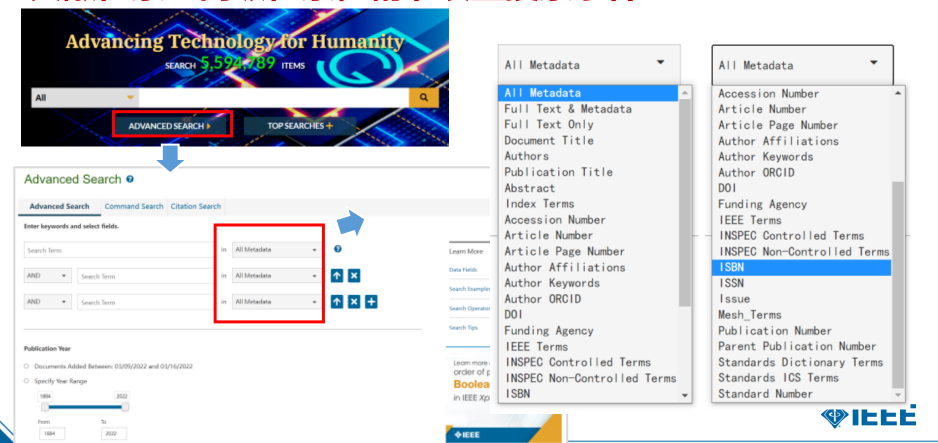


### 一框式检索(Global Search)

- 1. 预设检索内容: metadata only
- 2. 检索词之间的默认关系: AND ie. smart grid= smart AND grid
- 3. 支持命令检索: ie. "Abstract":ofdm AND "Publication Title":communications
- 4. 自动获取词根: pluralized nouns, verb tenses, and British/American spelling variations
- 5. 精确检索使用双引号:词组、固定搭配 ie. "wind energy conversion"
- 6. 模糊检索使用\*和? ie. robot\*
- 7. 检索词不区分大小写,检索运算全部大写



# 文献检索:高级检索,精准设置搜索条件



# 检索结果页面:活用筛选条件 找到所需文献

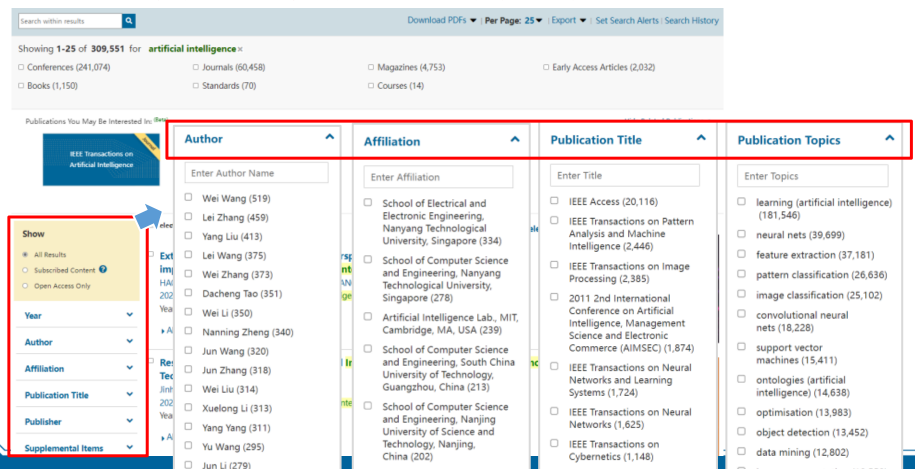
\_\_\_\_



ΞE

TRAINING

# 检索结果页面:了解技术整体研发情况



# 检索结果页面:寻找权威/热门文章

 Showing 1-25 of 309,551 for Conferences (241,074)
 □ Journals (60,458)
 □ Magazines (4,753)
 □ Books (1,150)
 □ Standards (70)
 □ Courses (14)



#### Show

- All Results
- Subscribed Content ??
- Open Access Only

Year

Author

- ☐ Select All on Page
- Extension of media literacy from the persperintelligence and implementation strategies intelligence 被引用最多的高影响力文献 s

HAOYU WANG;

被下载最多的热门文献

2020 Internation

(ICAIE)

Year: 2020 | Conference Paper | Publisher: IEEE

Sort By: Relevance ▼

✓ Relevance Newest First Oldest First

> Most Cited [By Papers] Most Cited [By Patents]

Most Popular

Publication Title A-Z
Publication Title Z-A

Œ







# 文章细节页面

#### Robust Face Recognition via Sparse Representation

John Wright; Allen Y. Yang; Arvind Ganesh; S. Shankar Sastry; Yi Ma IEEE Transactions on Pattern Analysis and Machine Intelligence Year: 2009 | Volume: 31, Issue: 2 | Journal Article | Publisher: IEEE Cited by: Papers (6914) | Patents (47)











#### Robust Face Recognition via Sparse Representation

Publisher: IEEE





John Wright; Allen Y. Yang; Arvind Ganesh; S. Sha

54935

Full

Text

Views

6914 Citations

Patent Citations PDF 下载

不可使用批量 下载软件下载

face recognition; feature extraction and robustness to occlusion. For feature extraction













< Previous | Back to Results | Next >

PAPERS

#### Abstract

Document Sections

- 1 Introduction
- 2 Classification Based on Sparse Representation
- 3 Two Fundamental Issues in Face Recognition
- 4 Experimental Verification
- 5 Conclusions and Discussions

Authors

Figures

References Citations

Keywords

Metrics

Media

Footnotes

#### Abstract:

We consider the problem of automatically recognizing human faces from frontal views with varying expression and illumination, as well as occlusion and disquise. We cast the recognition problem as one of classifying among multiple linear regression models and argue that new theory from sparse signal representation offers the key to addressing this problem. Based on a sparse representation computed by C 1 -minimization, we propose a general classification algorithm for (image-based) object recognition. This new framework provides new in

recognition problem is properly harnessed, the choice of features is no longer critical whether the number of features is sufficiently large and whether the sparse representation is correctly computed. Unconventional features such as downsampled images and random projections perform just as well as conventional features such as eigenfaces and Laplacianfaces, as long as the dimension of the feature space surpasses certain threshold, predicted by the theory of sparse representation. This framework can handle errors due to occlusion and corruption uniformly by exploiting the fact that these errors are often sparse with respect to the standard (pixel)

#### HTML交互式在线阅读

on the recognition algorithm can handle n. We conduct extensive experiments on and corroborate the above claims.

Published in: IEEE Transactions on Pattern Analysis and Machine Intelligence (Volume: 31, Issue: 2, Feb. 2009)

Page(s): 210 - 227

Date of Publication: 03 April 2008 (2)

▶ ISSN Information:

PubMed ID: 19110489

INSPEC Accession Number: 10370800

DOI: 10.1109/TPAMI.2008.79

Publisher: IEEE

#### SECTION 1 Introduction





#### More Like This

Sparse regression analysis for object recognition

2011 18th IEEE International Conference on Image Processing Published: 2011

Robust feature extraction for face recognition based on ultrasonic

2017 Eleventh International Conference on Sensing Technology (ICST) Published: 2017

Show More

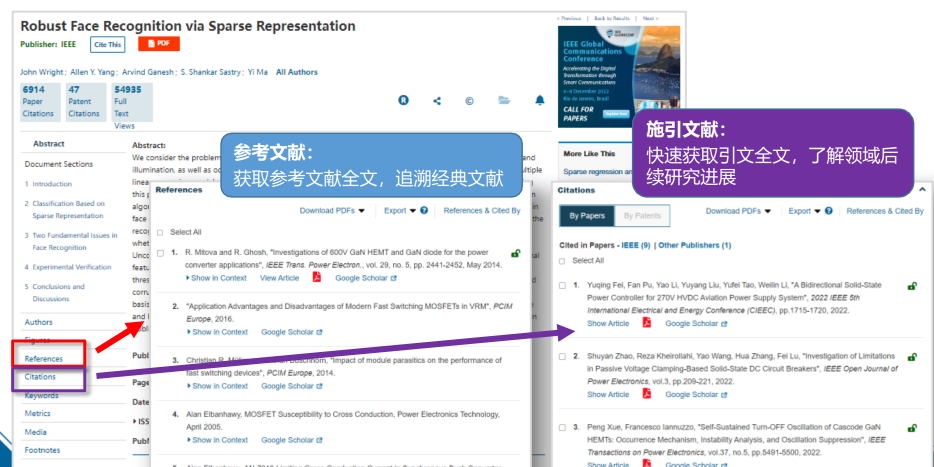
# Wireless and Networking

Boosting Verticals into Wireless Orbit Hybrid: Virtual and In Person

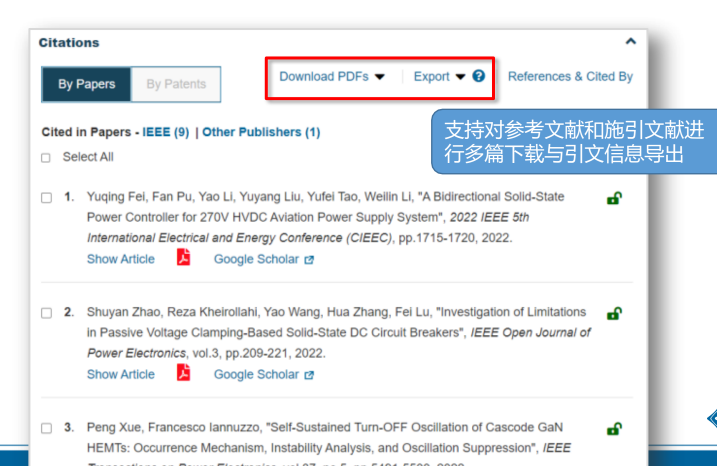
10-13 April 2022 Austin, Texas, USA

Parsimony has a rich history as a guiding principle for inference. One of its most celebrated instantiations,

# 文章细节页面-参考&施引文献



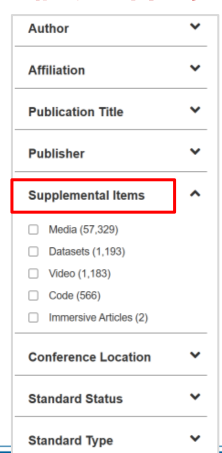
# 文章细节页面-参考&施引文献

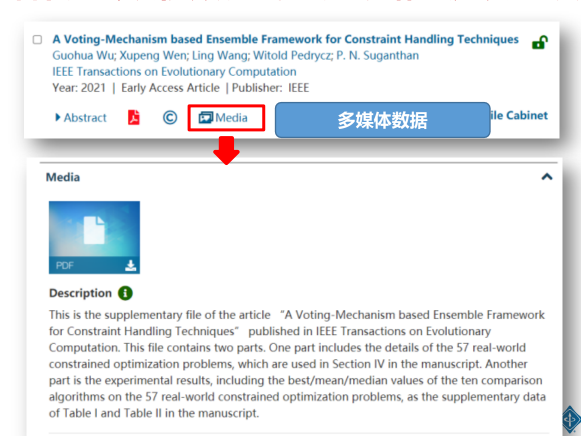


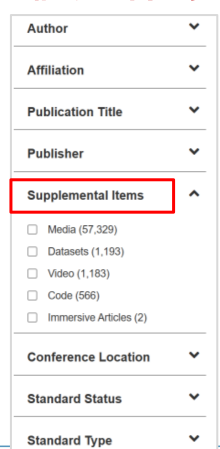
IEEE

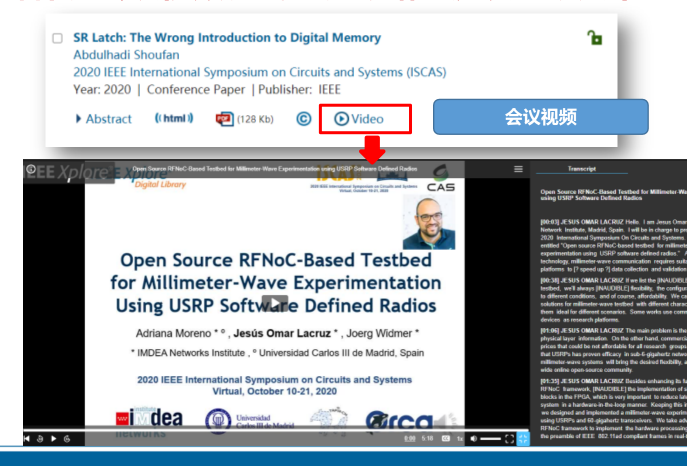
# 文章细节页面-作者介绍

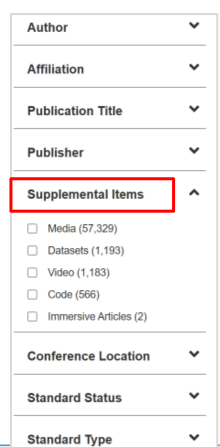


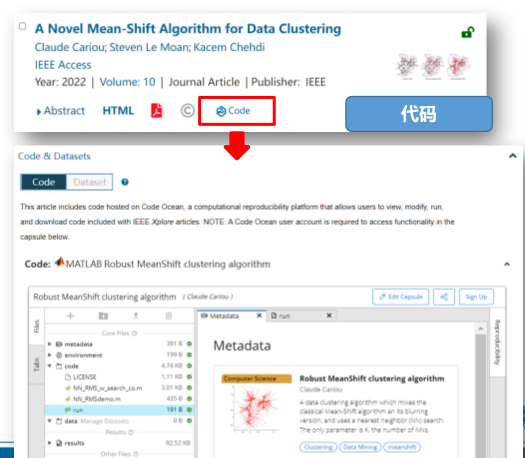






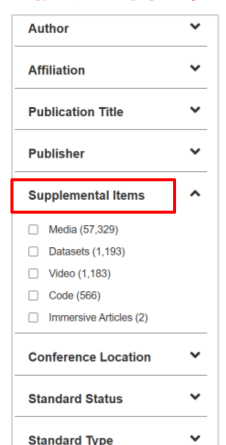


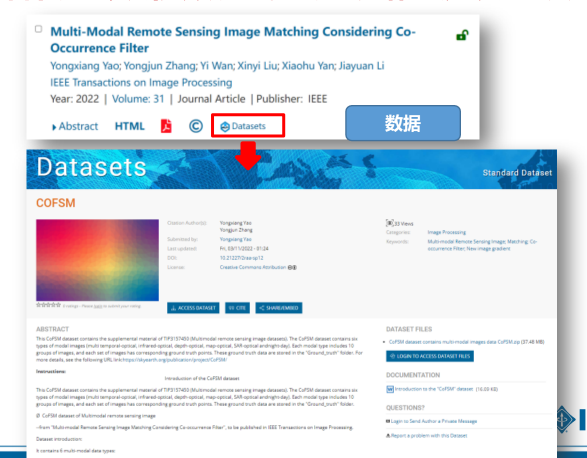


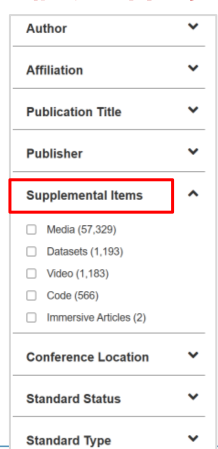




1--hoppingl-optical include 10 sets of images

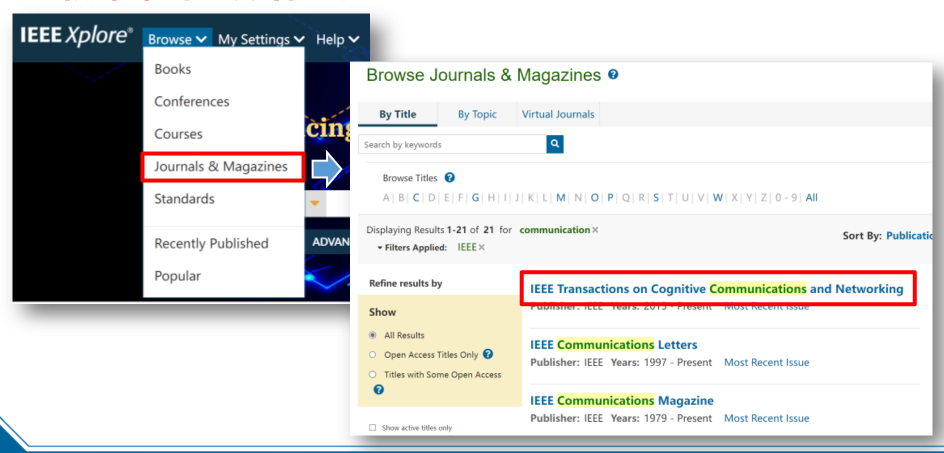


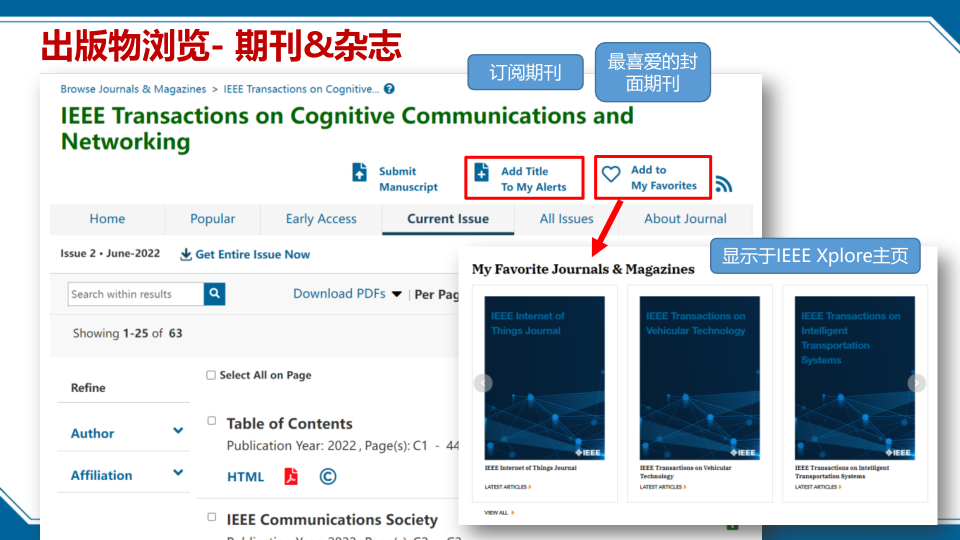




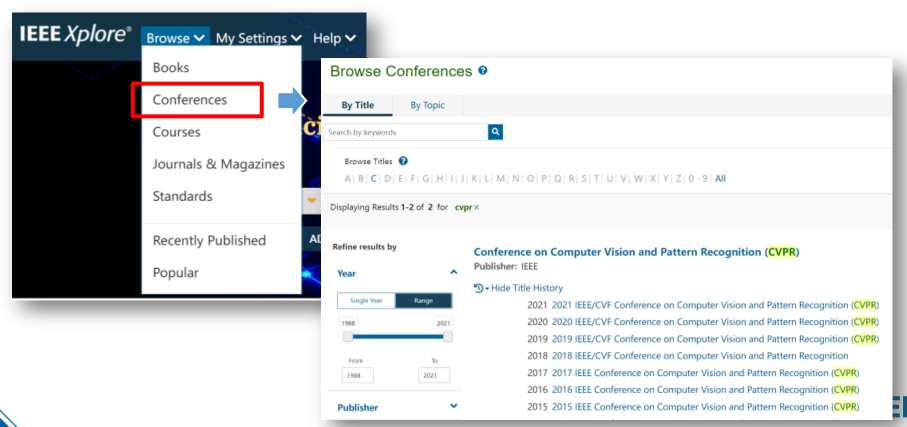


# 出版物检索-期刊&杂志

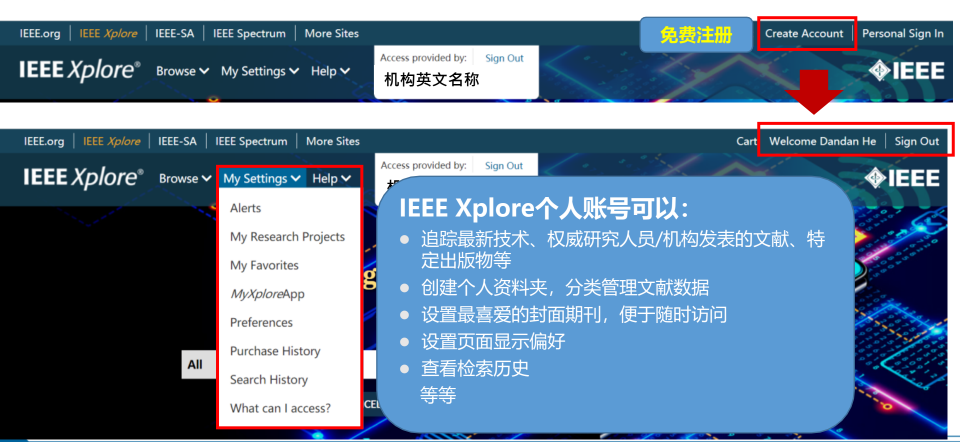




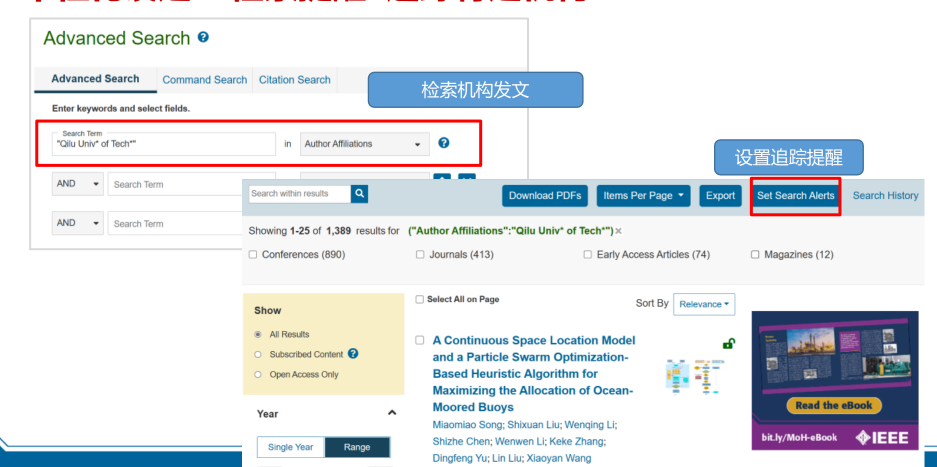
# 出版物检索-会议



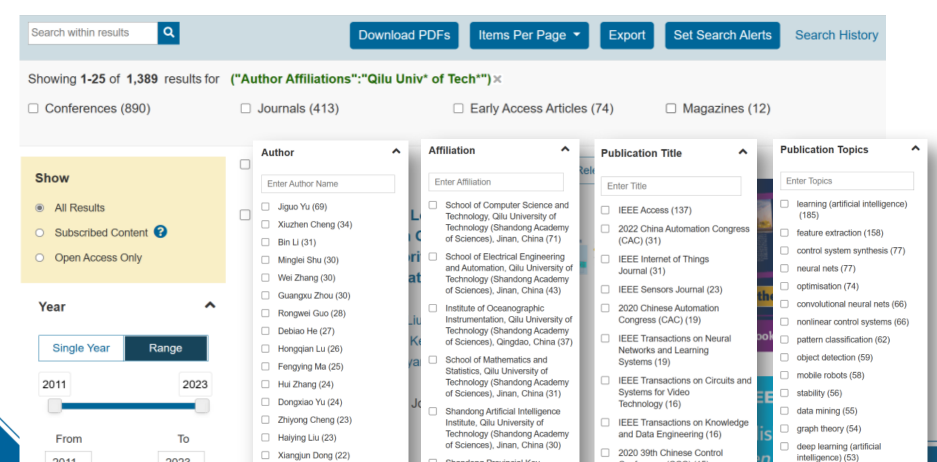
# 免费个人账号



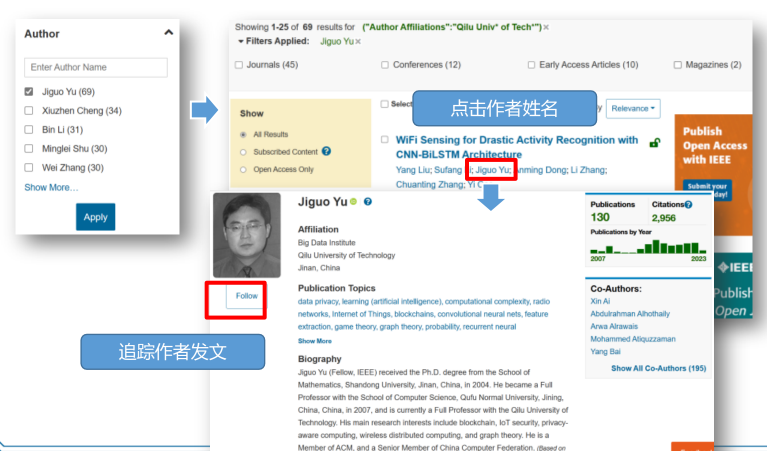
# 个性化设定 - 检索提醒: 追踪特定机构



# 齐鲁工大在IEEE发文情况



# 个性化设定 - 追踪特定作者

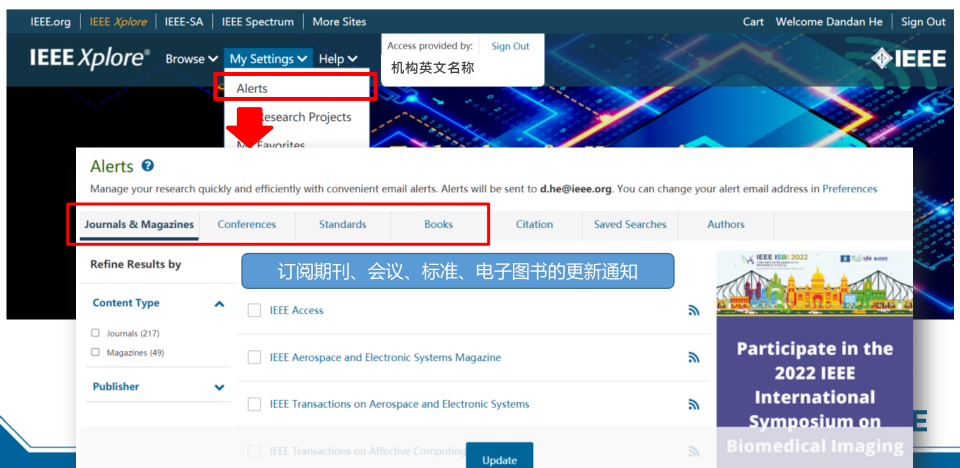


document published on 5 December 2022)

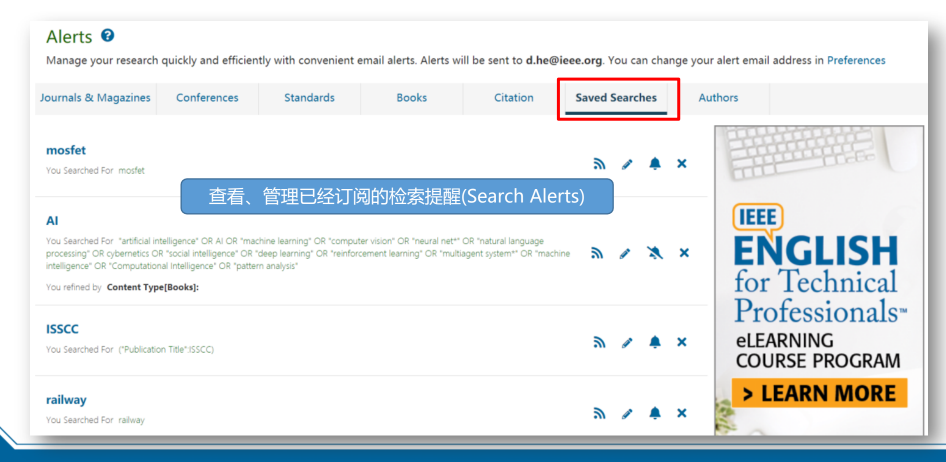


Feedback

# 个性化设定 – 提醒功能 管理(Alerts)



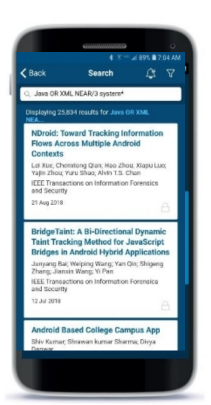
### 个性化设定 – 提醒功能 管理(Alerts)



### MyXplore App—随时随地掌握 IEEE信息

- ▶ iTunes App Store
- Google Play
- Android
- ▶腾讯应用宝
- > 360手机助手
- ▶百度手机助手
- ▶ 小米应用商店
- ➤ oppo/vivo应用商店
- **>** .....







# IEEE投稿注意事项与OA发文优惠



### 投稿IEEE期刊还是会议?

- 期刊文章是研究工作和最终结果的完整展示
  - 展示原创研究结果
  - 做出清晰推论,并辅以数据支持
- 会议文章可以是正在进行没有完成的研究
  - 可展示初期成果或强调最近工作
  - 获得非正式反馈用于后续研究
- 会议论文通常短于期刊论文,细节和参考文献也少些

200+

Journals, Transactions, Magazines

2,000+
Conferences

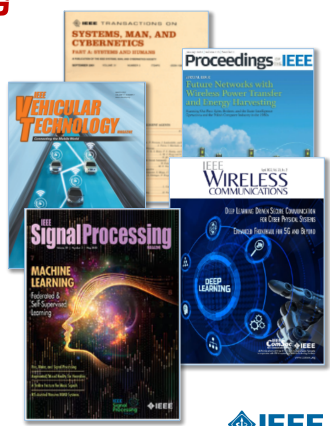


### IEEE期刊在众多领域具有领先优势

IEEE journals score in top tier in latest Journal Citation Reports™

- 8 of the top 10 journals in Electrical & Electronic Engineering
- 9 of the top 10 journals in Telecommunications
- 3 of the top 5 journals in Automation & Control Systems
- 3 of the top 5 journals in Artificial Intelligence
- 3 of the top 5 journals in Cybernetics
- 3 of the top 5 journals in Computer Hardware & Architecture
- 3 of the top 5 journals in Information Systems
- 3 of the top 5 journals in Software Engineering
- 3 of the top 5 journals in Imaging Science

For more information, visit www.ieee.org/citations



### 学术期刊

- 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.

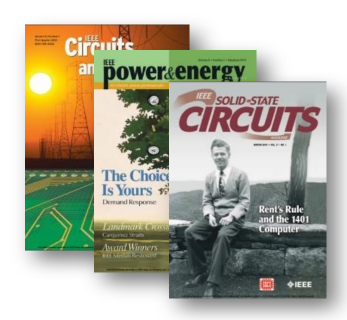




### 技术杂志

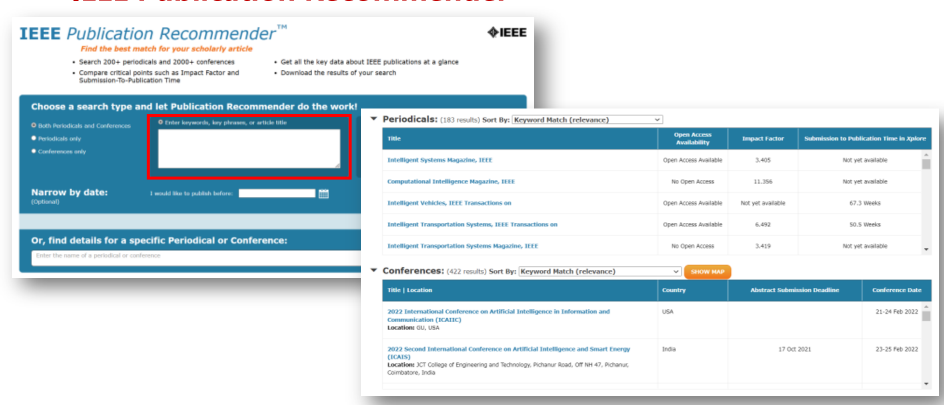
- Magazines are characterized by regular and continuing issues with significant technical content in addition to general news and regular columns
  - IEEE Communications Magazine
  - IEEE Microwave Magazine
  - IEEE Signal Processing Magazine
  - IEEE Instrumentation & Measurement Magazine

- .....





### IEEE Publication Recommender™



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





#### **Author Resources**

Submission Guidelines

Submit Manuscript

Author Center

Become a Reviewer

Open Access **Publishing Options** 

Meet the Editor Editor-in-Chief

Honggang Wang (b) Flectrical & Computer IEEE Internet of Things (IoT) Journal publishes articles on the latest advances, as w articles, on the various aspects of IoT. Topics include IoT system architecture, IoT e technologies, IoT communication and networking protocols such as network codin and applications. Examples are IoT demands, impacts, and implications on sensors data management, and future Internet design for various IoT use cases, such as sn environments, smart homes, etc. The fields of interest include: IoT architecture suc data-centric, service-oriented IoT architecture; IoT enabling technologies and systematical systems of the control of the cont such as sensor technologies, big sensor data management, and future Internet de services, applications, and test-beds such as IoT service middleware, IoT application interface (API), IoT application design, and IoT trials/experiments; IoT standardizat

technology development in different standard development organizations (SDO) such as IEEE, IETF, ITU, 3G etc.

#### Information

IEEE Internet of Things Journal

期刊详情

- Information for Authors
- Editorial Board

投稿须知



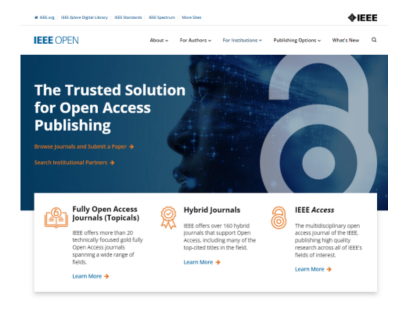
**Publication Details** Subjects

### IEEE作者OA选项

### IEEE提供3种OA选择以满足作者不同需求

- 20多种完全开放获取专题期刊 (Fully open access topical journals)
- 160多种混合期刊(Hybrid journals)
- 跨学科综合期刊 (Multidisciplinary journal) ——IEEE Access

我校师生作为通讯作者进行IEEE OA投稿, 均可享受OA费用减免10%的优惠!



http://open.ieee.org/





## IEEE OA 优惠实践流程

Step 1 提交稿件

SCHOLARONE™



Step 2 稿件被录用后,签署版权协议



Step 3 使用折扣并支付 OA 费用







**IEEE Electronic Copyright Form** 



### 提交稿件

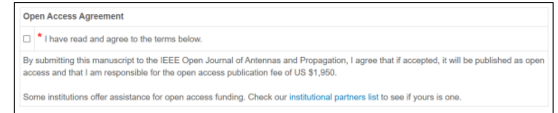
- ▶ 通讯作者将完成提交稿件的过程。
- ▶向 IEEE 完全 OA 期刊投稿的作者,将在步骤 1 中被要求接受 IEEE OA 条款和费用
- ▶向 IEEE 混合期刊投稿的作者,在论文被录用之前,不会被要求选择是否进行 OA 出版



### 提交稿件 – 步骤 1 – 完全OA期刊



# 向 IEEE 完全 OA 期刊投稿的作者,将在投稿阶段被要求接受 IEEE OA 条款和费用





注意: 不同期刊间费用存在差异。

更多文章处理费 (APC) 相关信息,请见: <a href="https://open.ieee.org/index.php/for-authors/article-processing-charges/">https://open.ieee.org/index.php/for-authors/article-processing-charges/</a>.



## 提交稿件 - 步骤 1 - 混合期刊

注意: 该阶段不会被要求 选择是否进行 OA 发表

Schelarüne Hansacripts**		(Allson Larkin) as Christine Karzawa * End Proxy Enstructions & Forms Holp Log Out	
♦ IEEE GRSS CONTRACTORS ON CONTRACTORS ON CONTRACTORS			
# House / Author O Review		inst Configuration Control	
Author Duckhount / Nationalist This is not a production environment			
	-	The deplease and the second se	
Submission	Step 1: Type, 7	Γitle, & Abstract	
Step 1: Type, Title, & Abstract 3	Select your manuscript type. Enter your title, running head, and abelract into the appropriate boses below. If you need to insert a special		
Step 2 Attributes >		actions" button. When you are finished, click "Slave and Continue." Read More	
Step 1: Type, Title, & Abstract 3	Required Fields		
Step 2 Attributes >			
The state of the s	* Type: e car		
Step 1: Type, Title, & Abstract >	CHOICE	TYPE	
Step 2: Attributes >	0	Regular paper	
Step 1: Type, Title, & Abstract >	0	Letter to the Editor	
Step 2 Attributes >			
Anna A. Andrew A. Landerdone			
Step 1: Type, Title, & Abstract 3	* Title o car		
Step 1: Type, Title, & Abstract 3	Preview   © Special Characters		
Step 2 Attributes >		9 OUT OF 219 CHARACTERS	
Step 3: Authors & Institutions>			
Step 4: Reviewers & Editors>		*	
Step 5: Details & Comments>			
Step G: File Upload >	* Abstract @ Est		
Step 7: Review & Submit.	Write or Paste Abstract		
	Preview   © Special Characters		
		8 OUT OF 218 WORDS	
		*	
		Screen A Combinue >	



## 提交稿件 - 步骤 4

通讯作者为所有作者 添加所属机构信息。

此处输入的机构信息 将用于将作者与机构 OA 帐户进行匹配。





## 提交稿件 - 步骤 4



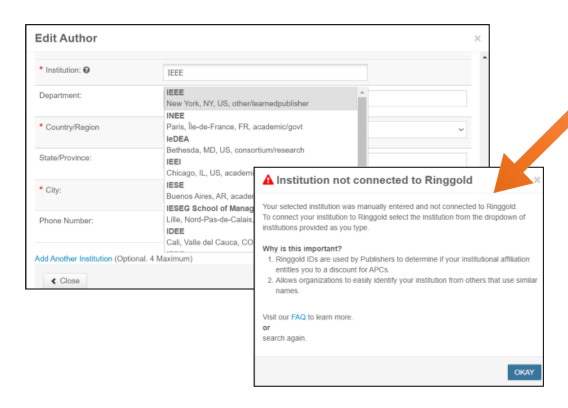


Ringgold ID (全球机构 统一身份证) 集成在提交 稿件的系统中。如果作者 输入的所属机构无法绑定 到相应 Ringgold ID,则 会显示一条错误提示。

通过Edit可以修改机构信息。



## 提交稿件 – 绑定 Ringgold ID



添加作者的所属机构信息时, 系统将向作者提供与作者输 入的内容最匹配的机构列表。

请作者注意选择<mark>学校级别账</mark>号: Qilu University of Technology, 而不是学院或其他附属机构级别账号。

如果作者未将所属机构与 Ringgold 绑定,则会显示 一条警告消息。如作者未成 功与学校Ringgold ID绑定, 则将无法使用10%APC折扣



### 稿件录用

- ▶ 如果稿件被录用,作者将被要求上传最终文档并选择版权许可。
- ▶录用后,混合期刊作者可以选择是否 OA 发表。



### 稿件录用后 - 混合期刊

### Open Access \* This publication is a hybrid journal, giving authors the choice of making their article freely accessible to users by paying an open access article processing charge (APC), or choosing traditional article publication, allowing access to users through subscription and other purchasing options. Now that your article has been accepted for publication you may enable unrestricted public access by selecting "yes" below. If you select yes, you commit to pay the US \$2,045 APC. Although voluntary page charges do not apply to open access article submissions, other applicable charges (such as over-length paper charges or a charge for the use of color in print format) will be billed separately once article formatting is complete (but prior to publication). Over-length paper charge details can be found here. Some institutions offer assistance for open access funding. Check our institutional partners list to see if yours is one. For any questions regarding IEEE open access policies, please refer to our Frequently Asked Questions on open access. Yes - please make my article Open Access. I will pay the \$2,045 APC, as well as any other applicable charges as outlined above. No - my article is a traditional submission. I understand that over-length paper charges or color charges may still apply, as outlined above. Save & Continue > Save

注意: 向混合期刊上投稿的作者, 只有稿件被录用后才会被问及 OA 发表相关问题。



### 稿件录用后 - 选择版权许可

录用后,系统将提示作者使用电子版权表格(eCF)选择其版权许可。

- ▶ 在混合期刊上发表论文的作者可以选择:
  - 传统许可(将版权转让给出版商,文章以读者付费模式发布)
  - CC BY 4.0 许可 (作者保留版权, 文章以开放获取方式发布)
  - CC BY NC-ND 许可 (比 CC BY 更严格的许可,文章不得用于商业目的,也不得以任何方式更改文章)
- ▶ 在完全 OA 期刊上发表论文的作者可以选择 CC BY 或 CC BY NC-ND 许可。

作者应确认所属机构对许可设置的限制。





https://creativecommons.org/about/cclicenses/

### RightsLink for Scientific Communications (RLSC)

- ▶ 所有文章处理费用 (APC) 都通过 RLSC 处理。
- ▶ 文章录用后,作者将收到一封电子邮件,提示他们通过 RLSC 支付所有费用。
- ▶ 我校通讯作者可以在支付 APC 时使用 10% 的优惠。



### 录用通知与付费提示



#### Please submit your IEEE article processing charge(s)

#### COVID-19 ALERT

The safely and well-being of our members and authors is of greatest importance to IEEE. Many universities are operating with limited staff due to the COVID-19 outbreak, IEEE knows there may be dislays in APC payments. Unless prompted to seek funding approved, you can pay APCs by credit card or pay by "invoice" to signal payment is intended as safethinding is made available.

Dear Thomas Individual,

Congratulations on being accepted for publication in IEEE Transactions on Automatic Control. You are receiving this email because your recently accepted article, listed below has charges pending.

Manuscript DOI: 10.1109/TAC.2013.2266751

Manuscrint ID: TN-13-100

Manuscript Title: Upper Body Pose Estimation Using Wearable Inertial Sensors and Multiplicative Kalman Filter

Published by: Institute of Electrical and Electronics Engineers (IEEE)

To facilitate prompt publication, please pay your article processing charges using the RightsLink® e-commerce solution from Copyright Clearance Center (CCC).

Pay charges now / Raise an invoice

To review and pay your charge(s), please click here

To complete a secure transaction, you will need a <u>RightsLink account</u>. If you do not have one already, you will be prompted to negister as you are checking out your author charges. This is a very quick process; the majority of your registration form will be prepopulated automatically with information we have already supplied to RightsLink.

If you have any questions about these charges, need instructions on how to navigate the billing application or issues with your bill, please contact CCC <u>Customer Service</u> using the information below.

Sincerely

Institute of Electrical and Electronics Engineers (IEEE)

Tel.: +1-877-622-5543 / +1-978-848-

IEEESupport@copyright.com





#### 文章录用后,作者将收到一封电子邮件通知,并提示 他们通过RLSC支付费用。



#### Please submit your IEEE article processing charge(s)

#### COVID-19 ALERT

The safety and well-being of our members and authors is of greatest importance to IEEE. Many universities are operating with limited staff due to the COVID-19 outbreak, IEEE knows there may be delays in APC payments. Unless prompted to seek funding approval, you can pay APCs by credit card or pay by 'invoice' to signal payment is intended as staff/funding is made available.

Dear Thomas Individual.

Congratulations on being accepted for publication in IEEE Transactions on Automatic Control. You are receiving this email because your recently accepted article, listed below, has charges pending.

Manuscript DOI: 10.1109/TAC.2013.2266751

Manuscript ID: TN-13-100

Manuscript Title: Upper Body Pose Estimation Using Wearable Inertial Sensors and Multiplicative Kalman Filter

Published by: Institute of Electrical and Electronics Engineers (IEEE)

To facilitate prompt publication, please pay your article processing charges using the RightsLink® e-commerce solution from Copyright Clearance Center (CCC).



### 费用估算页面



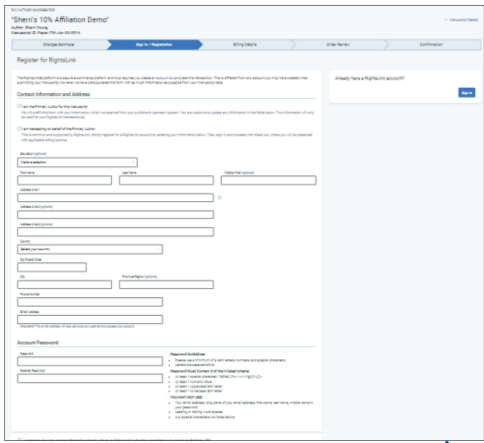
Mandatory提示该项费用为完成订单所必需的费用。根据期刊及文章情况不同,可能涉及超长版面费等费用。此类费用不适用10%的折扣优惠。



### 登录 RLSC

RLSC 并非由 IEEE 直接管理,作者需要自行创建帐户或登录到已有的 RLSC 帐户。

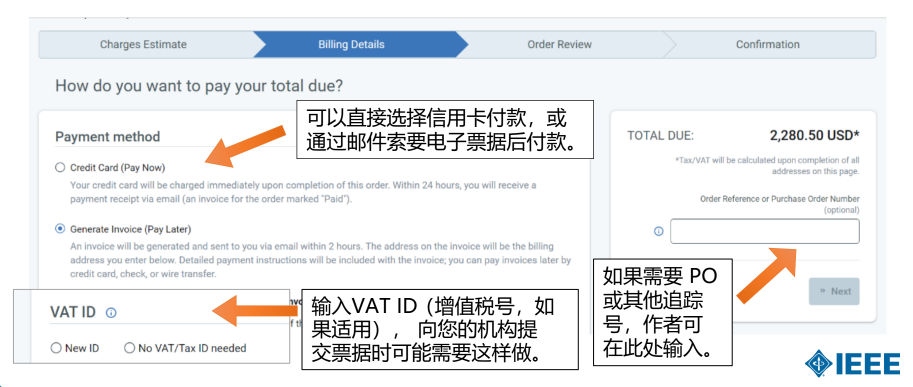




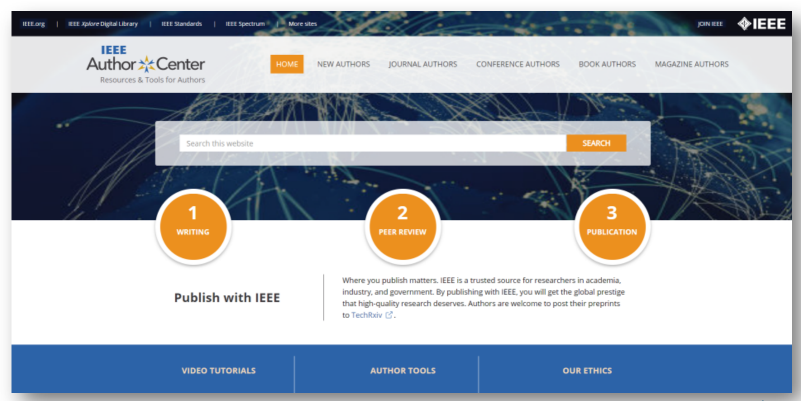


### 支付费用

选择付款方式,并支付费用。



### 作者中心与作者工具



**IEEE** 

# 参与IEEE活动, 助力科研与职业发展



### 欢迎参与IEEE学术交流!

- ► 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
- ▶ 2000+ conferences per year
- ▶ IEEE Social media, such as Weibo, WeChat, etc.



### 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: <a href="http://www.comsoc.org/webinars">http://www.comsoc.org/webinars</a>



- 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 Professiona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/



### 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











# IEEE Xplare MODE 2023春季课程

主题	
主题一 (a) : IEEE Xplore助力高效科研,洞察全球技术趋势	03月16日, 19:00-20:00
主题一(b): 巧用IEEE Xplore进阶检索技巧,精确定位目标文献	03月23日, 19:00-20:00
主题二: IEEE学术资源分享、获悉最新动态	03月30日, 19:00-20:00
主题三: IEEE步履不停: 领航开放科学之路	04月06日, 19:00-20:00
主题四: IEEE投稿攻略, 攻克投稿壁垒	04月13日, 19:00-20:00
主题五: IEEE科技论文发表锦囊	04月20日,19:00-20:00
主题六: 善用IEEE衔接学业与职业发展	04月27日,19:00-20:00
主题七: IEEE标准简介	05月11日,19:00-20:00





### 有问题请随时联系我们!

何丹丹 IEEE中国客户与资讯经理 <u>d.he@ieee.org</u>

iGroup中国 IEEE数据库团队 <u>iel@igroup.com.cn</u> 微信公众号: "IEEE Xplore微服务"







