





# IEEE Xplore® 全文電子資料庫

- ➤ 認識IEEE Xplore® Digital library
  - 1) IEEE 學會介紹
  - 2) 認識 IEEE Xplore 資料庫
- ➤ IEEE Xplore® 平台功能
  - 1) 瀏覽功能
  - 2) 檢索功能
  - 3) 個人化設定







# IEEE學會介紹





# The Institute of Electrical and Electronics Engineers

電機電子工程師學會





# IEEE 會員為科技領域頂尖學者

### **IEEE Medal of Honor Recipients**



2016

**G. David Forney, Jr.** Influenced virtually every major advance in the field of coding theory

2017

**Kees Schouhamer Immink** 

Provided the foundation for all generations of optical storage media from CDs to Blu Ray discs

2018

Bradford W. Parkinson

Played a pivotal role in developing GPS

2019

**Kurt E. Petersen** 

Contributions to and leadership in the development and commercialization of innovative technologies in the field of MEMS.









# IEEE 運作方式

非營利組織,全球最大的技術學會之一,成員遍佈160多

個國家地區,會員超過43萬人







- IEEE Aerospace and Electronic Systems Society
- IEEE Antennas and Propagation Society
- IEEE Broadcast Technology Society
- IEEE Circuits and Systems Society
- IEEE Communications Society
- IEEE Computational Intelligence Society
- IEEE Computer Society
- IEEE Consumer Electronics Society
- IEEE Control 9
- IEEE Dielectri
- IEEE Education
- IEEE Electron
- IEEE Electron
- IEEE Electron
- IEEE Engineer
   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

39個專業分會

- IEEE Power Electronics Society
- IEEE Power & Energy Society
  - JEEE Broduct Cofety Engineering Society

ciety

ciety

# **IEEE Societies**

- IEEE Systems, Ivian, and Cypernetics Society
- IEEE Technology and Engineering Management Society
- IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society
- IEEE Vehicular Technology Society





# IEEE 涵蓋各個科技領域

### More than just electrical engineering & computer science

- Aerospace & Defense
- Automotive Engineering
- Biomedical Engineering
- Biometrics
- Circuits & Systems

Cloud Computing

- Information Technology
- Medical Devices
- Nanotechnology
- Optics
- Petroleum & Gas

Power Electronics

- C 出版電機電子工程和電腦領域 C
- ectronics 佔全世界 Energy
- Engineering
- Imaging



的文獻



# IEEE文獻 期刊引用率第一

Refer to: Journal Citation Reports® (JCR®) from Thomson Reuters

#### **IEEE** publishes:

27 of the top 30 journals in Electrical and Electronic Engineering

**21 of the top 25** journals in Telecommunications

The top 5 journals in Automation & Control Systems

The top 4 journals in Computer Science, Information Systems

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

3 of the top 5 journals in Computer Science, Cybemetics

3 of the top 5 journals in Artificial Intelligence

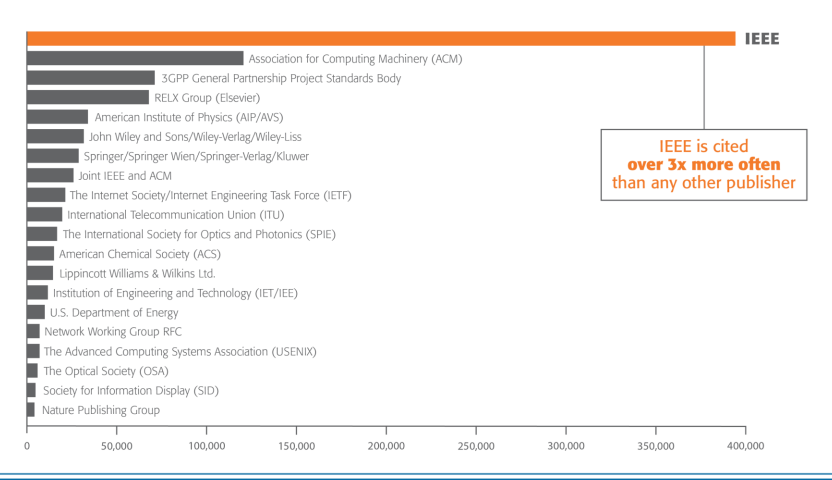
Source: 2019 Journal Citation Reports study, released in June 2020

Journal Citation Reports present quantifiable statistical data that provide a systematic, objective way to evaluate the world's leading journals.



# IEEE文獻 專利引用率第一

#### **Top 20 Publishers Referenced Most Frequently by Top 30 Patenting Organizations**





# IEEE Xplore® 豐富的文獻量

5.2 Million

documents in full text PDF format

Over 3,800 approved and published

**IEEE** standards

Over 3,600

eBooks Titles

**192** 

IEEE journals, magazines and transactions

Proceedings from

over 1,800

IEEE and IET conference titles

**Over 400** 

eLearning courses

More than 1.7 million

contributing authors



# 認識 IEEE Xplore 資料庫





# IEL (IEEE/IET Electrical Library)

### IEL收錄量最多

完整收錄兩個學會的出版文獻

- -美國電子電機工程師學會(IEEE)
- -英國電機工程師學會(IET)





### IEEE Xplore®收錄各家出版社以及學會文獻















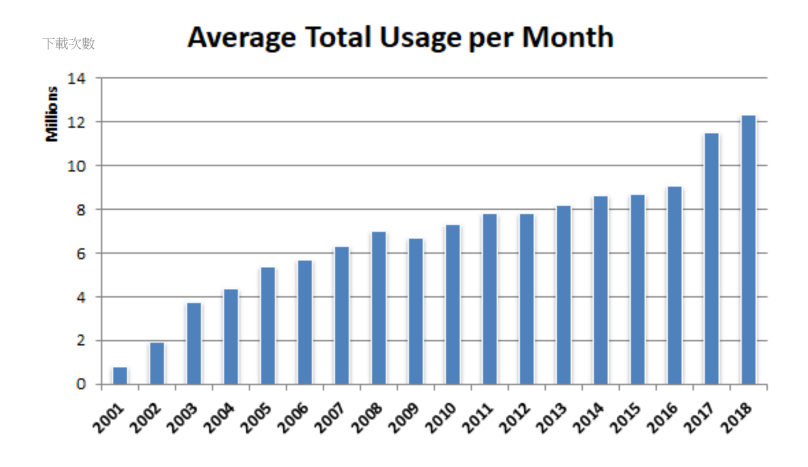






# IEEE Xplore®: 全球使用量不斷攀升

至2018年每月將近1,200萬文獻檔案被下載





# IEEE Xplore 各國下載量排名 台灣第六





# IEEE Xplore®收錄文獻類型







### New IEEE Journals in 2020

These new journal titles will soon be available and accessible via subscription:

- IEEE Journal of Emerging and Selected Topics in Industrial Electronics
- IEEE Journal on Selected Areas in Information Theory
- IEEE Transactions on Technology and Society







# IEEE每年在全球舉辦研討會

Now over 1,700 annual conferences in 2018 Over 3 million total papers in all in IEEE Xplore





# IEEE 標準制定

**IEEE STANDARDS**ASSOCIATION

- ▶ IEEE 標準協會 IEEE-SA
- ➤ IEEE現有42個主持標準化工作的專業學會及委員會
- 標準制定內容包含試驗方法、符號、定義以及測試方法等領域。
- ▶ 熱門標準:

IEEE Std 802.1Q 2018— Local and Metropolitan Area



IEEE Std 1584-2018—Guide for Performing Arc-Flash Hazard Calculations

IEEE Std 802.3-2018—IEEE Standard for Ethernet

IEEE Std 2030.5-2018—IEEE Standard for Smart Energy Profile Application

Protocol



# Ebooks 收錄全球科技領先出版社電子書來拓展視野















# IEEE XPLORE®平台功能



https://ieeexplore.ieee.org/Xplore









# 首頁總覽(II)

#### 精選作者

#### Featured Authors



Kofi Makinwa

A Continuous-Time Zoom ADC for Low-Power Audio Applications

Follow This Author

MORE FROM KOFI MAKINVVA >



Piotr Roztocki

Complex Quantum State Generation and Coherent Control Based on Integrated Frequency Combs

Follow This Author

MORE FROM PIOTR ROZTOCKI >



Sushmita Mitra

Feature Selection and Clustering of Gene Expression Profiles Using Biological Knowledge

Follow This Author

MORE FROM SUSHMITA MITRA

#### 精選文章

#### **Featured Articles**



Design Lessons From Al's Two Grand Goals: Human Emulation and Useful Applications

READ MORE



Design, Development and Characterization of Textile Stitch-Based Piezoresistive Sensors for Wearable Monitoring READ MORE



Photo: HuT Lab

Amaran: An Unmanned Robotic Coconut Tree Climber and Harvester

READ MORE >



# 首頁總覽(II)

#### 最新消息&更新 ◆···· News and Updates



**IEEE Open Access Journals Announce Call for** Papers - Submit a Paper Today SUBMIT TODAY >

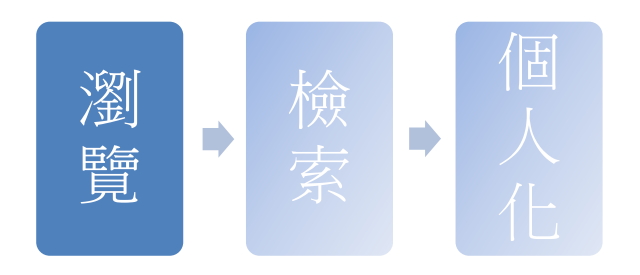


#### 近期會議資訊 • ...... Upcoming Conferences





# IEEE Xplore®平台功能







### 瀏覽功能Browse





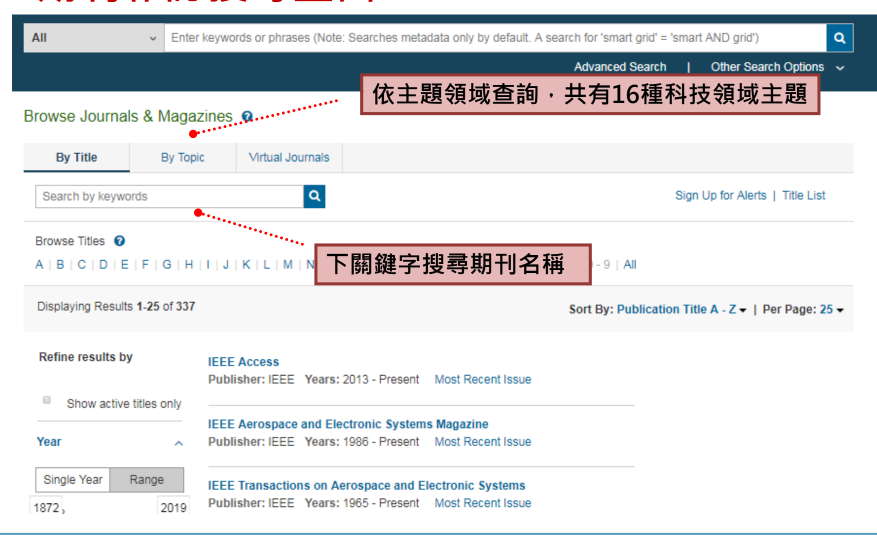


# 1. 期刊雜誌瀏覽



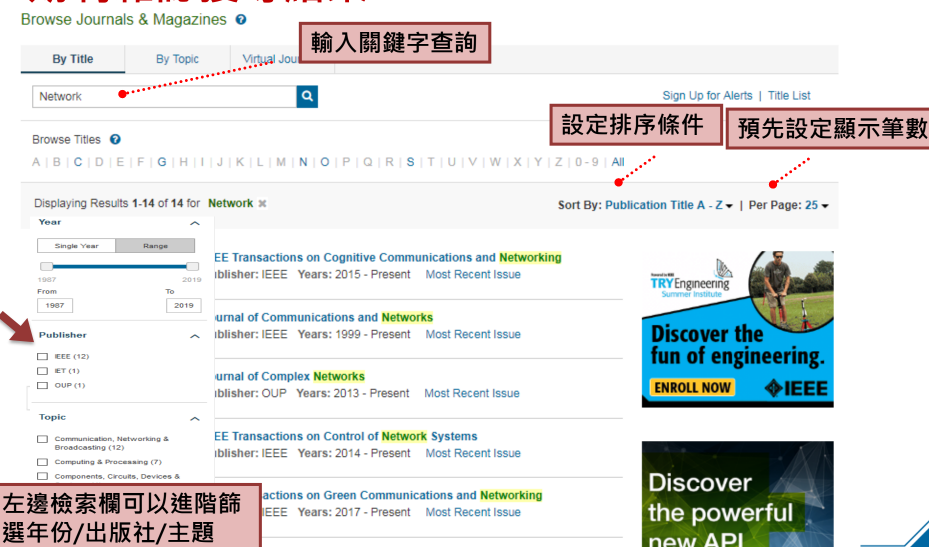


# 期刊雜誌搜尋畫面





# 期刊雜誌搜尋結果







# 期刊首頁介紹



# 期刊資訊介紹

Browse Journals & Magazines > IEEE Network ?

**IEEE Network** 

Submit
Your Manuscript

Add Title
To My Alerts

3

ComSoc

Advertisement

Home Popular Early Access Current Issue All Issues About Journal 7.197 0.0091 2.096 0 View Title History Impact Eigenfactor Article Factor Influence Score 主旨 Aims & Scope

**Author Resources** 

Submission Guidelines

Submit Your Manuscript

Author Center

Become a Reviewer

Additional Information

Open Access Publishing Options As currently defined, IEEE Network covers the following areas: 1. network protocols and architectures, 2. Protocol design and validation, 3. Communication software and its development and test, 4. Network control and signalling, 5. network management, 6. Practical network implementations including local area networks, (LANs), metropolitan area networks (MANs), and wide area networks, (WANs), 7. Switching and processing in integrated (voice/data) networks and network components, 8. Micro-to-host communication.

#### Publication Details

IEEE Network Magazine

Frequency: 6



出版頻率

Need
Full-Text
access to IEEE Xplore
for your organization?
REQUEST A FREE TRIAL >

Advertisement



March than Editor



# 期刊瀏覽-熱門文獻







# 期刊瀏覽-單篇文獻介紹

Journals & Magazines > IEEE Network > Volume: 32 Issue: 1 0

Learning IoT in Edge: Deep Learning for the Internet of Things with Edge Computing

3 Author(s)

He Li; Kaoru Ota; Mianxiong Dong View All Authors

文章標題

33 Paper Citations 10510 Full Text Views

文章摘要













#### Abstract

#### Document Sections

- Introduction
- Related Work
- Deep Learning for IoT in Edge Computing
- Scheduling
   Problem and
   Solution
- Performance Evaluation

#### Abstract:

Deep learning is a promising approach for extracting accurate information from raw sensor data from IoT devices deployed in complex environments. Because of its multilayer structure, deep learning is also appropriate for the edge computing environment. Therefore, in this article, we first introduce deep learning for IoTs into the edge computing environment. Since existing edge nodes have limited processing capability, we also design a novel offloading strategy to optimize the performance of IoT deep learning applications with edge computing. In the performance evaluation, we test the performance of executing multiple deep learning tasks in an edge computing environment with our strategy. The evaluation results show that our method outperforms other optimization solutions on deep learning for IoT.

Published in: IEEE Network (Volume: 32, Issue: 1, Jan.-Feb. 2018)

Page(s): 96 - 101 INSPEC Accession Number: 17524460

#### 關聯文獻

#### More Like This

Internet of Things and Edge Cloud Computing Roadmap for Manufacturing

IEEE Cloud Computing

Published: 2016

Internet of Things Monitoring System of Modern Eco-Agriculture Based on Cloud Computing IEEE Access

Published: 2019

### 專利文獻資訊

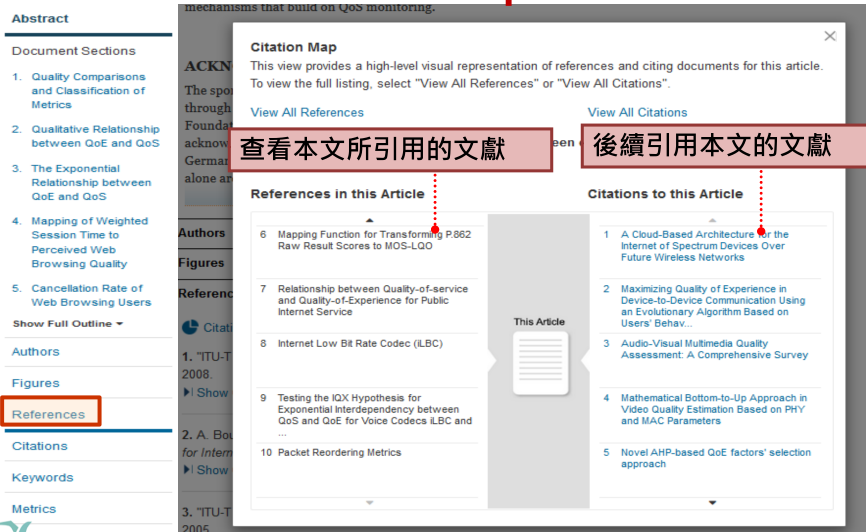
See the top organizations patenting in technologies mentioned in this article

ORGANIZATION 3
ORGANIZATION 2
ORGANIZATION 1

Click to Expand >



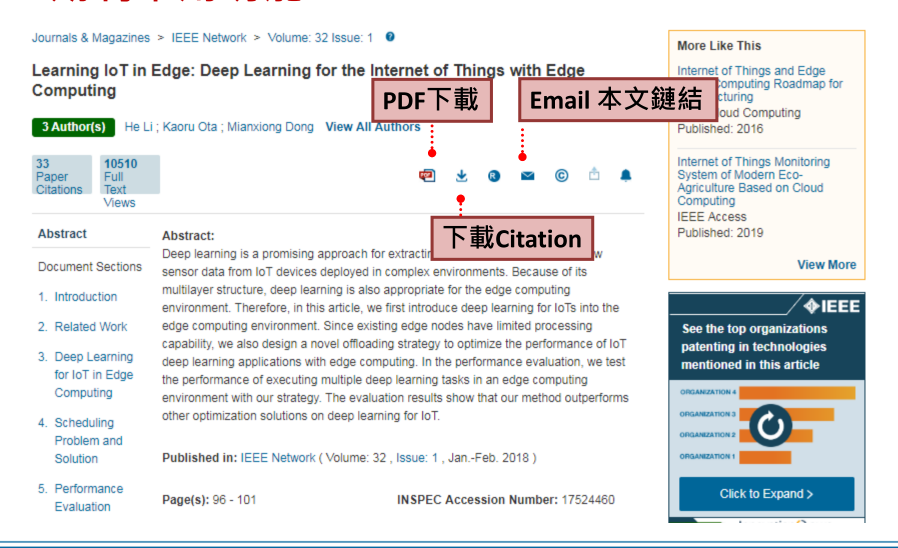
# 期刊雜誌瀏覽-Citation Map







# 期刊常用功能





# 2. 會議論文瀏覽





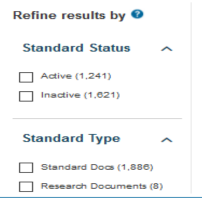
## 3. 標準瀏覽







# 利用左邊檢索欄位篩選標準的狀態/類型/主題



1 - IEEE Standa Electric Equipa Publisher: IEE

Active
Approved
1-2000
Limits ii
Insulatio

Inactive Supersed 1 - IEEE Standard General Principles for Temperature Limits in the Rating of Electric Equipment and for the Evaluation of Electrical Insulation

Publisher: IEEE

">→ Hide Version Details

Active

現行

Approved

1-2000 - IEEE Recommended Practice - General Principles for Temperature Limits in the Rating of Electrical Equipment and for the Evaluation of Electrical Insulation

» Revision of ANSI/IEEE Std 1-1986

Inactive



Superseded

1-1986 - IEEE Standard General Principles for Temperature Limits in the Rating of Electric Equipment and for the Evaluation of Electrical Insulation

- » Superseded by IEEE Std 1-2000
- » Revision of ANSI/IEEE Std 1-1986

#### Superseded

1-1969 - IEEE General Priniciples for Temperature Limits in the Rating of Electric Equipment

» Superseded by ANSI/IEEE Std 1-1986

#### Superseded

1-1962 - AIEE General Principles Upon Which Temperature Limits Are Based in the rating of Electric Equipment





















# HTML 全文瀏覽(A)

## 互動式閱讀,提升效率

Search within results Q		Download PDFs ▼   Per Page: 25 ▼   Export ▼   Set Sea
Displaying results 1-25 of 48,45	55 for "cloud computing" ×	
☐ Conferences (41,115)	☐ Journals & Magazines (6,185)	☐ Early Access Articles (804)
☐ Books (291)	□ Courses (55)	☐ Standards (5)
Show	☐ Select All on Page	Sort By: Most Cited [By Papers] ▼
<ul><li>All Results</li><li>My Subscribed Content</li><li>Open Access</li></ul>	1 ugo 3. 11 25	<del>-</del>
Year ^	Cited by: Papers (1385)   Patents (16)  IEEE Journals & Magazines  Abstract ((html)) (1704 Kb)	



## HTML 全文瀏覽(B)

## Abstract文摘頁面

Cloud Computing for Mobile Users: Can Offloading Computation Save Energy?

2 Author(s)

Karthik Kumar; Yung-Hsiang Lu View All Authors

720 Paper Citations 6 Patent Citations 12157 Full Text Views

## 快速掌握全文關鍵















#### Abstract

Document Sections

- Saving Energy for Mobile Systems
- Challenges and Possible Solutions

Authors

Figures

References

Citations

Keywords

Metrics

#### Abstract:

The cloud heralds a new era of computing where application services are provided through the Internet. Cloud computing can enhance the computing capability of mobile systems, but is it the ultimate solution for extending such systems' battery lifetimes?

Published in: Computer (Volume: 43, Issue: 4, April 2010)

Page(s): 51 - 56

Date of Publication: 08 April 2010 @

► ISSN Information:

INSPEC Accession Number: 11228200

DOI: 10.1109/MC.2010.98

Publisher: IEEE

## 利用左方列表跳轉至作者、圖像公式、引 用/被引用文獻等資訊



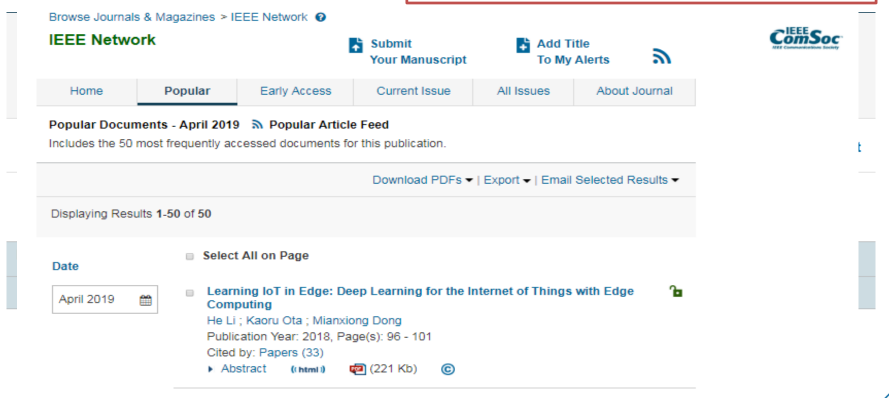




## 瀏覽操作練習

利用瀏覽功能 找出IEEE出版期刊 "IEEE Network" 近期熱門文獻的標題為何?

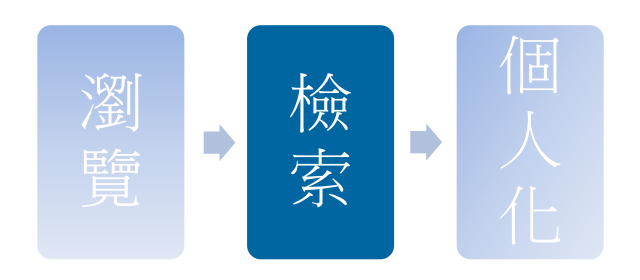
Learning IoT in Edge: Deep Learning for the Internet of Things with Edge Computing







# IEEE Xplore®平台功能





## 基本檢索Basic Search工具列





## 基本檢索Basic Search-更精確的檢索結果



未使用引號:cloud computing

C-Cloud: A Cost-Efficient Reliable Cloud of Surplus Computing Resources

Partha Dutta; Tridib Mukherjee; Vinay Gangadhar Hegde; Sujit Gujar 2014 IEEE 7th International Conference on Cloud Computing

使用引號:"cloud computing"

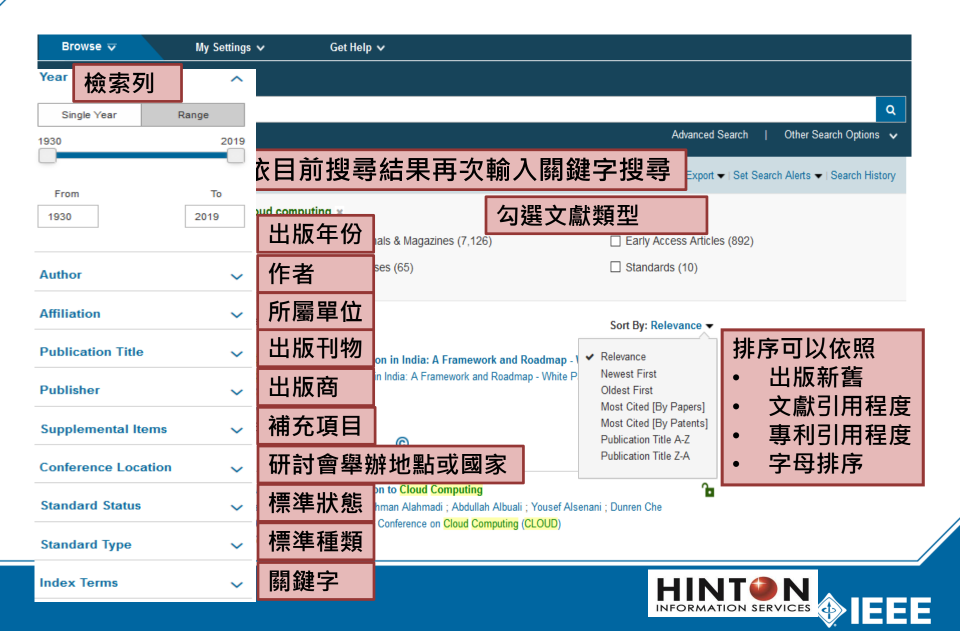
A "No Data Center" Solution to Cloud Computing

Tessema Mengistu ; Abdulrahman Alahmadi ; Abdullah Albuali ; Yousef Alsenani ; Dunren Che 2017 IEEE 10th International Conference on Cloud Computing (CLOUD)





### Basic Search 基本檢索



## 多重檢索範圍總結

## 更加精確的搜索及利用更多選項來擴大結果

作者

所屬單位

出版品標題

出版商

Author	^	Affiliation	^	Publication Title	^	Publisher	^
Enter Author Name		Enter Affiliation		Enter Title		☐ IEEE (55,810)	
Rajkumar Buyya (152) Hai Jin (143) Albert Y. Zomaya (127)		☐ University of Western Sydney (60) ☐ School of Computer Engineering, Nanyang Technological University, Singapore (56)	] ] ]	IEEE Access (769)  IEEE Cloud Computing (584)  IEEE Transactions on Cloud Computing	ng	UP (200) Wiley (72)	
Schahram Dustdar (118) Hui Li (99)		Alcatel-Lucent Reliability (47)      School of Computer Science and	[	(566)  IEEE Transactions on Parallel and Distributed Systems (377)		UP (69) View more	
View more		Technology, Huazhong University of Science and Technology, Wuhan, China (40)  Beijing University of Posts and Telecommunications, Beijing 100876,	L	2018 IEEE SmartWorld, Ubiquitous Intelligence & Computing, Advanced Trusted Computing, Scalable Computing & Communications, Cloud Big Data Computing, Internet of Peop	l &		
		China (39)  View more		and Smart City Innovation (SmartWorld/SCALCOM/UIC/ATC /CBDCom/IOP/SCI) (358)			





## 多重檢索範圍總結

### 更加精確的搜索及利用更多選項來擴大結果

### 補充項目

### Supplemental Items

- Media (432)
- Code (2)
- Datasets (1)

### 研討會舉辦地點

### Conference Location

- Enter Location
- Beijing (1,327)
- San Francisco, CA (1,218)
- Shanghai (822)
- New York, NY (796)
- Chengdu (792)

#### View more...

### 標準狀態

#### Standard Status

- Active (5)
- Inactive (4)

### 標準種類

#### Standard Type

- Standard Docs (6)
- Whitepapers (3)

### 關鍵字

### Index Terms

- Enter Terms
- cloud computing (34,565)
- resource allocation (5,691)
- mobile computing (4,813)
- virtual machines (4,520)
- security of data (3,852)







## 作者檢索與分析

Author	^
Enter Author Name	
Rajkumar Buyya (152)	
☐ Hai Jin (143)	
Albert Y. Zomaya (127)	
Schahram Dustdar (118)	
☐ Hui Li (99)	
☐ Wei Wang (95)	
☐ Bo Li (94)	
Laurence T. Yang (91)	
☐ Jie Wu (90)	
Rajiv Ranjan (83)	
Meikang Qiu (82)	
Cong Wang (81)	
Antonio Puliafito (81)	

## 快速定位該領域專家

顯示發表文章數量最高的 前25位作者



# 機構檢索與分析

快速定位該領域的領先研究機構;深度了解該關注的研究機構,為申請學校和進入公司做準備

Affiliation			Affiliation
Enter Affiliation		可檢索機構名、地 名和國家	Taiwan
☐ University of Western Sydney (60) ☐ School of Computer Engineering, Nanyang Technological University, Singapore (56)	前25名 出版機構	Affiliation	Department of Computer Science, National Chiao Tung University, Hsinchu, Taiwan (13)
Alcatel-Lucent Reliability (47)      School of Computer Science and     Technology, Huazhong University of     Science and Technology, Wuhan,		intel  Beijing Key Laboratory of Intelligent Telecommunications Software and	<ul> <li>Department of Computer Science,</li> <li>National Tsing Hua University,</li> <li>Hsinchu, Taiwan (12)</li> </ul>
China (40)  Beijing University of Posts and Telecommunications, Beijing 100876, China (39)		Multimedia, Beijing University of Posts and Telecommunications, Beijing, China (12)	<ul> <li>Department of Electrical Engineering,</li> <li>National Taiwan University, Taipei,</li> <li>Taiwan (11)</li> </ul>
Department of Computer Science and Technology, Tsinghua University, Beijing, China (37)		☐ Intel (8) ☐ Intel Corporation (8)	Institute of Information Science, Academia Sinica, Taipei, Taiwan (11)
State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China			



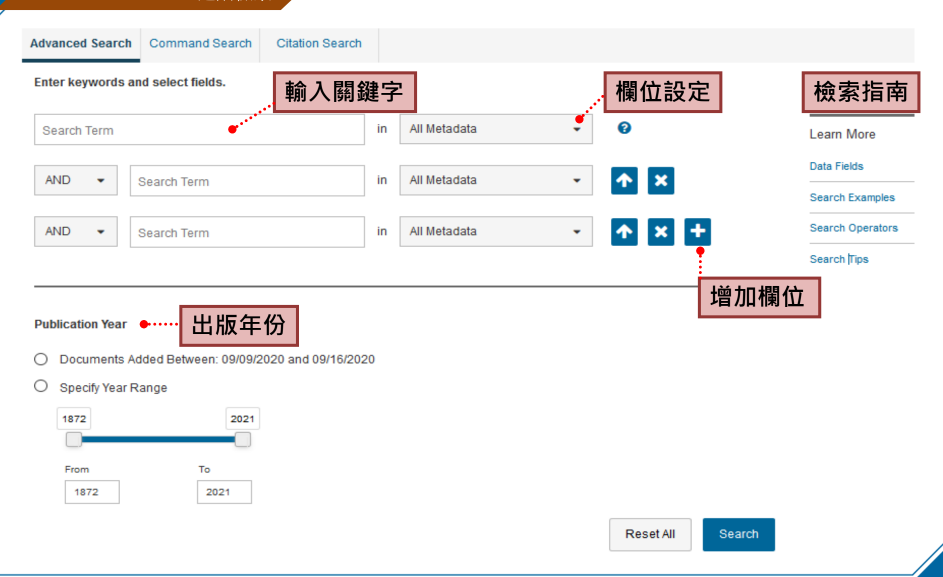
## 多重縮小檢索範圍

## 了解哪些期刊、會議可能是投稿對象

Publication Title ^	Publisher	∧ Conference Location ∧
Enter Title	☐ IEEE (55,810)	Enter Location
☐ IEEE Access (769)	☐ IET (304) ☐ OUP (200)	☐ Beijing (1,327)
☐ IEEE Cloud Computing (584) ☐ IEEE Transactions on Cloud	☐ Wiley (72)	San Francisco, CA (1,218) Shanghai (822)
Computing (566)    IEEE Transactions on Parallel and	☐ TUP (69) ☐ IBM (65)	☐ New York, NY (796) ☐ Chengdu (792)
Distributed Systems (377)  2018 IEEE SmartWorld, Ubiquitous Intelligence & Computing, Advanced &	☐ MITP (48) ☐ SMPTE (43)	Guangzhou (734) London (723)
Trusted Computing, Scalable Computing & Communications, Cloud	☐ VDE (19)	☐ Washington, DC (678)
& Big Data Computing, Internet of People and Smart City Innovation (SmartWorld/SCALCOM/UIC/ATC	☐ Morgan & Claypool (16) ☐ AGU (14)	☐ Hangzhou (642) ☐ Singapore (642)
/CBDCom/IOP/SCI) (358)	☐ Nokia Bell Labs (14)	☐ Noida (628)



### Advanced Search 進階檢索





### Command Search

### Advanced Search @

Advanced Search	Command Search	Citation Search	
Enter keywords, p	hrases, or a Boolean	expression	
Use the drop down	lists to choose Data	Fields and Operators.	. Learn how to use Boolean expressions in Command Search.
Data Fields	<b>▼</b> Op	erators	•
Operators need to Search Expression		D/OR/NOT/NEAR/ON	EAR. There is a maximum of 20 search terms.
Search Expression	Examples •		



Reset All

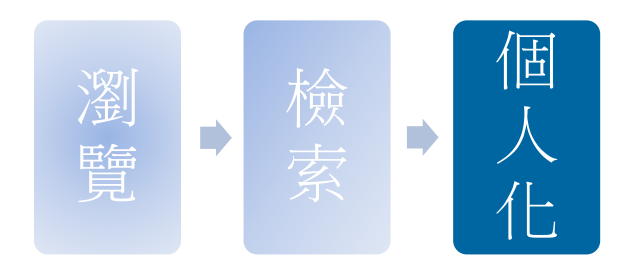
### Citation Search

### 

Advanced Search	Command Search	Citation Search					
Enter keywords or	phrases						
DOI							
OR							
Publication Title		Vo	olume	Issue	Year	Start Page	End Page
Author Name		D	ocument Titl	е	Article	Sequence Num	ber
						Reset All	Search



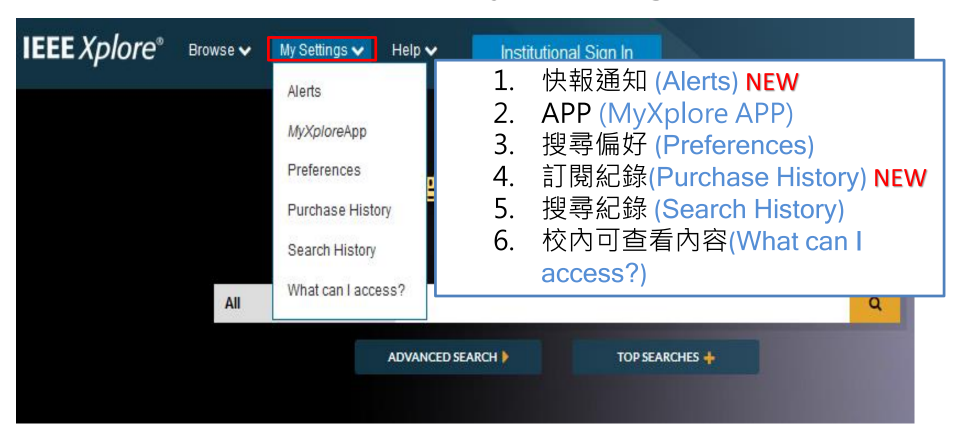
# IEEE Xplore®平台功能





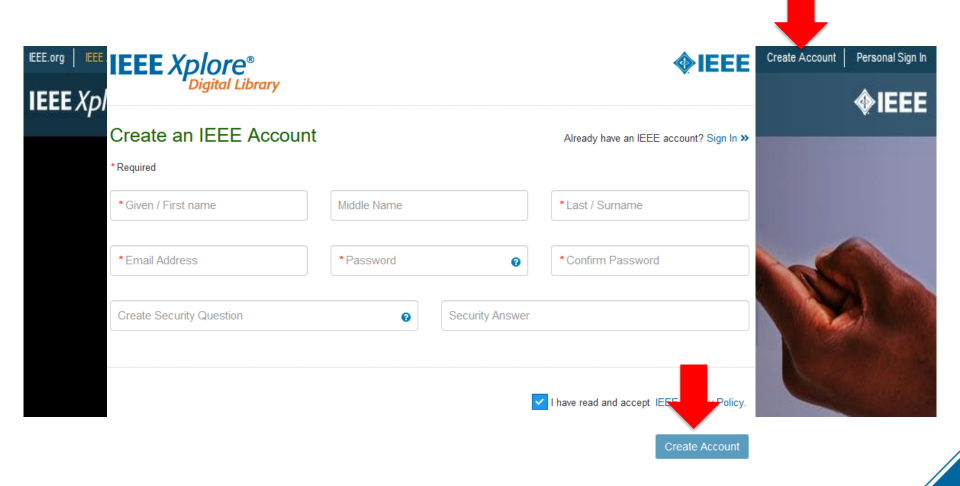


## 個人化設定 My Setting



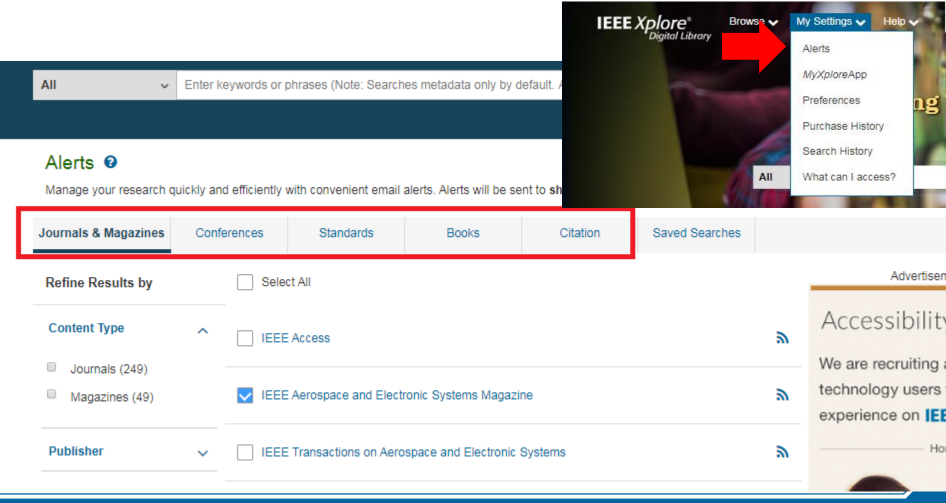


## 免費申請帳號





# Alert I.新知快報(Content Alert)







# Journal Alert



IEEE Aerospace and Electronic Systems Magazine is a monthly magazine that publishes articles concerned with the various aspects of systems for space, air, ocean, or ground environments as well as news and information of interest to IEEE Aerospace and Electronic Systems Society members.

The articles in this journal are peer reviewed in accordance with the requirements set forth in the IEEE PSPB Operations Manual (sections 8.2.1.C & 8.2.2.A). Each published article was reviewed by a minimum of two independent reviewers using a single-blind peer review process, where the identities of the reviewers are not known to the authors, but the reviewers know the identities of the authors. Articles will be screened for plagiarism before acceptance.



### My Settings v

#### Alerts

MyXplore App

Preferences

Purchase History

Search History

What can I access?

# Alerts II.檢索條件通知 (Saved Searches)

23 new results for 'iot mobile' Inbox x





IEEE Xplore Search Alerts <no-reply@ieee.org>

to me 🔻

IEEE Xplore Search Alerts

Saved Search Name: iot mobile

Search Query:

iotmobile::Content Type[Journals & Magazines, Early Access Articles]:

#### 23 NEW RESULTS

View Results (https://ieeexplore.ieee.org/search/search/search/search/Within=mobile&contentType=periodicals&refinements=ContentType%3AJournals+.AND.+Magazines& refinements=ContentType%3AEarly+Access+Articles&sortType=&searchField=Search All&queryText=iot&ranges=20180808 20180822 Search%20Latest%20Date&dld= aGludG9uaW5mbv5ib20=&source=SEARCHALERT)

發送檢索條件下最新文章的

#### A Dynamic Edge Caching Framework for Mobile 5G Networks

https://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=8443597&contentType=Early+Access+Articles&dld=aGludG9uaW5mby5jb20=&source=SEARCHALERT Posted Online: 08/22/2018

通知至e-mail

Author(s): Dinh Thai Hoang; Dusit Niyato; Diep N. Nguyen; Eryk Dutkiewicz; Ping Wang; Zhu Han

Published In: IEEE Wireless Communications

#### Multi-Access Mobile Edge Computing for Heterogeneous IoT

https://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=8436038&contentType=Journals+%26+Magazines&dld=aGludG9uaW5mby5jb20=&source=SEARCHALERT

Posted Online: 08/14/2018

Author(s): Yan Zhang; Yuan Wu; Hassnaa Moustafa; Danny H. K. Tsang; Alberto Leon-Garcia; Usman Javaid

Published In: IEEE Communications Magazine

" Content Type[Journals & Magazines] "

4 car with jot

You Searched For

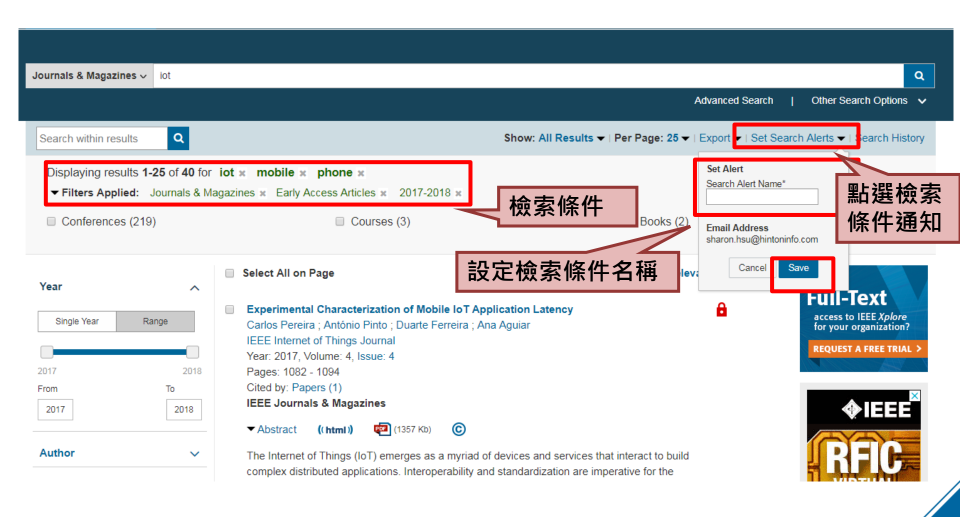








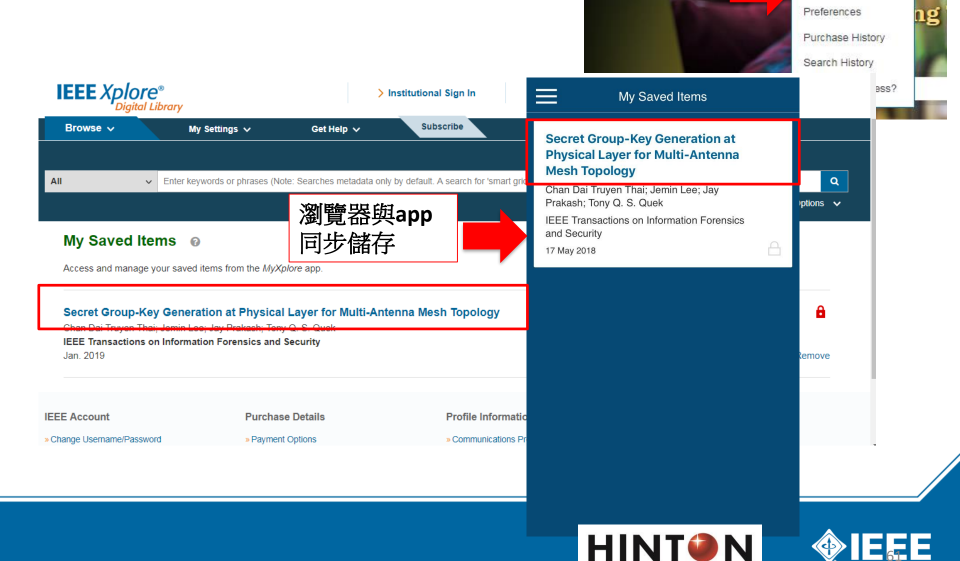
### 檢索條件通知(Saved Searches)





### 個人化設定(My setting)

# My Xplore APP



IEEE Xplore®
Digital Library

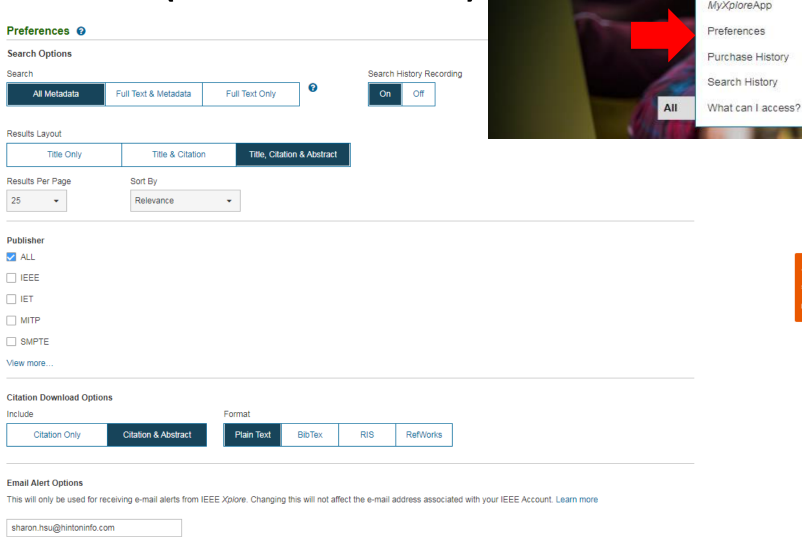
Browse >

My Settings ~

MyXploreApp

Alerts

# 檢索偏好(Preference)



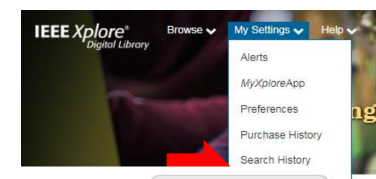
IEEE Xplore

My Settings ~

Alerts

Browse >

# 檢索紀錄 (Search History)



Search History Recording: ON

(Modify settings in your preferences)

### **Search History**

Search History provides an authoritative record of your queries. You can:

- · rerun, modify, and combine previous searches
- · review refinements and other details of a previous search
- · store up to 50 previous searches on your account

Select multiple searches to combine them together.

#	Search Query	Details	
□35	("Author Affiliations":National Chung Hsing University)	1337     ■	X
		Metadata	
		Sep. 21, 2017 18:20 UTC	
<b>□34</b>	National Chung Hsing University	□ 1584	K
	1 National Onling Fishing Onliversity	Metadata	
		Sep. 21, 2017 18:18 UTC	
□33 fast steer	fast steerable proncipal component analsis	□ 12 <b>X</b>	X
		Metadata	
		Apr. 27, 2017 14:02 UTC	
□32	LTE. MIMO	□ 2058	X
	ETE, MINIO	Metadata	
		Mar. 3, 2017 21:08 UTC	

#### SEARCH HISTORY TIPS

Only the most recent 50 searches are displayed

Searches including "NEAR" or "ONEAR" operators cannot be combined

- 50 Keyword limit for combined searches
- 5 Wildcard limit for combined searches

Search alerts are not available for combined searches



# 了解更IEEE Xplore®運用

- 觀看線上教學影片:
   http://ieeexplore.ieee.org/Xplorehelp/#/ieee-xplore-training/video-tutorials
- 線上申請LIVE教育訓練:
   www.ieee.org/go/training
- 體驗資料庫,請至: www.ieee.org/ieeexplore

Contact us at <u>service@hintoninfo.com</u> 涵堂資訊有限公司 學術部門



The Best Professional Development Activity Winner — - IEEE University of Southampton



# 立刻掃描加入涵堂資訊LINE@好友

資料庫最新消息及功能x抽獎活動x系統異常回覆一手掌握





如有問題,歡迎與我們聯絡

涵堂資訊有限公司

E-mail: service@hintoninfo.com

Phone: (02) 2799-3110





