



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 **I**nstitute of **E**lectrical and **E**lectronics **E**ngineers

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.

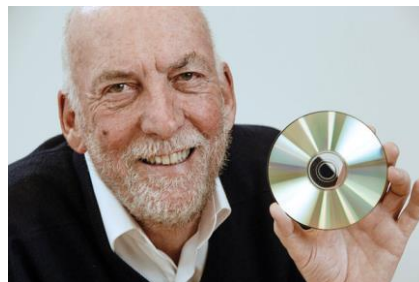
Influenced virtually every major advance in the field of coding theory



2017

Kees Schouhamer Immink

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



2018

Bradford W. Parkinson

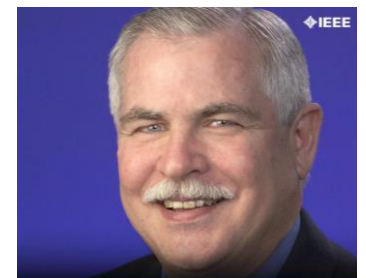
Played a pivotal role in developing GPS



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 Systems Society
- IEEE Dielectric and Electrical Insulation Society
- IEEE Educational Activities Council
- IEEE Electron Devices Society
- IEEE Electron Packaging Society
- IEEE Electron Devices Society
- IEEE Engineering in Medicine and Biology Society
- IEEE Geoscience and Remote Sensing Society
- IEEE Industrial Electronics Society
- IEEE Industry Applications Society
- IEEE Information Theory Society
- IEEE Instrumentation and Measurement Society
- IEEE Intelligent Transportation Systems Society
- IEEE Magnetics Society
- IEEE Microwave Theory and Techniques Society
- IEEE Nuclear and Plasma Sciences Society
- IEEE Oceanic Engineering Society
- IEEE Photonics Society
- IEEE Power Electronics Society
- IEEE Power & Energy Society
- IEEE Product Safety Engineering Society
- IEEE Systems, Man, and Cybernetics Society
- IEEE Technology and Engineering Management Society
- IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society
- IEEE Vehicular Technology Society

39個專業分會

IEEE Societies

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

出版電機電子工程和電腦領域

佔全世界 **1/3** 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, Cybernetics

3 of the top 5 journals in Artificial Intelligence

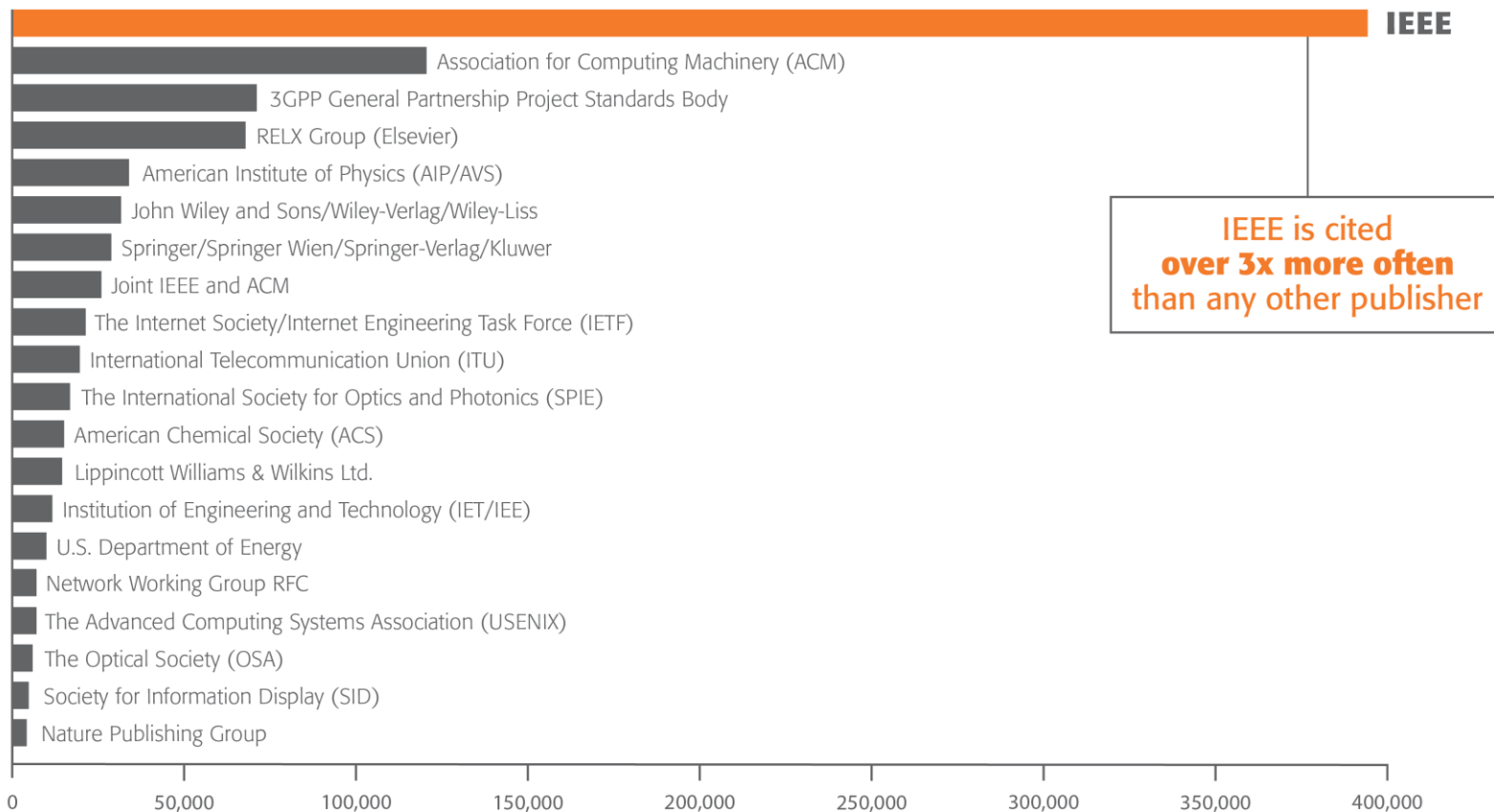
Source: 2019 Journal Citation Reports study, released in June 2020

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

More info: www.ieee.org/citations

IEEE文獻 專利引用率第一

Top 20 Publishers Referenced Most Frequently by Top 30 Patenting Organizations



Source: 1790 Analytics LLC 2018. Based on number of references to papers/standards/conferences from 1997-2017.

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)

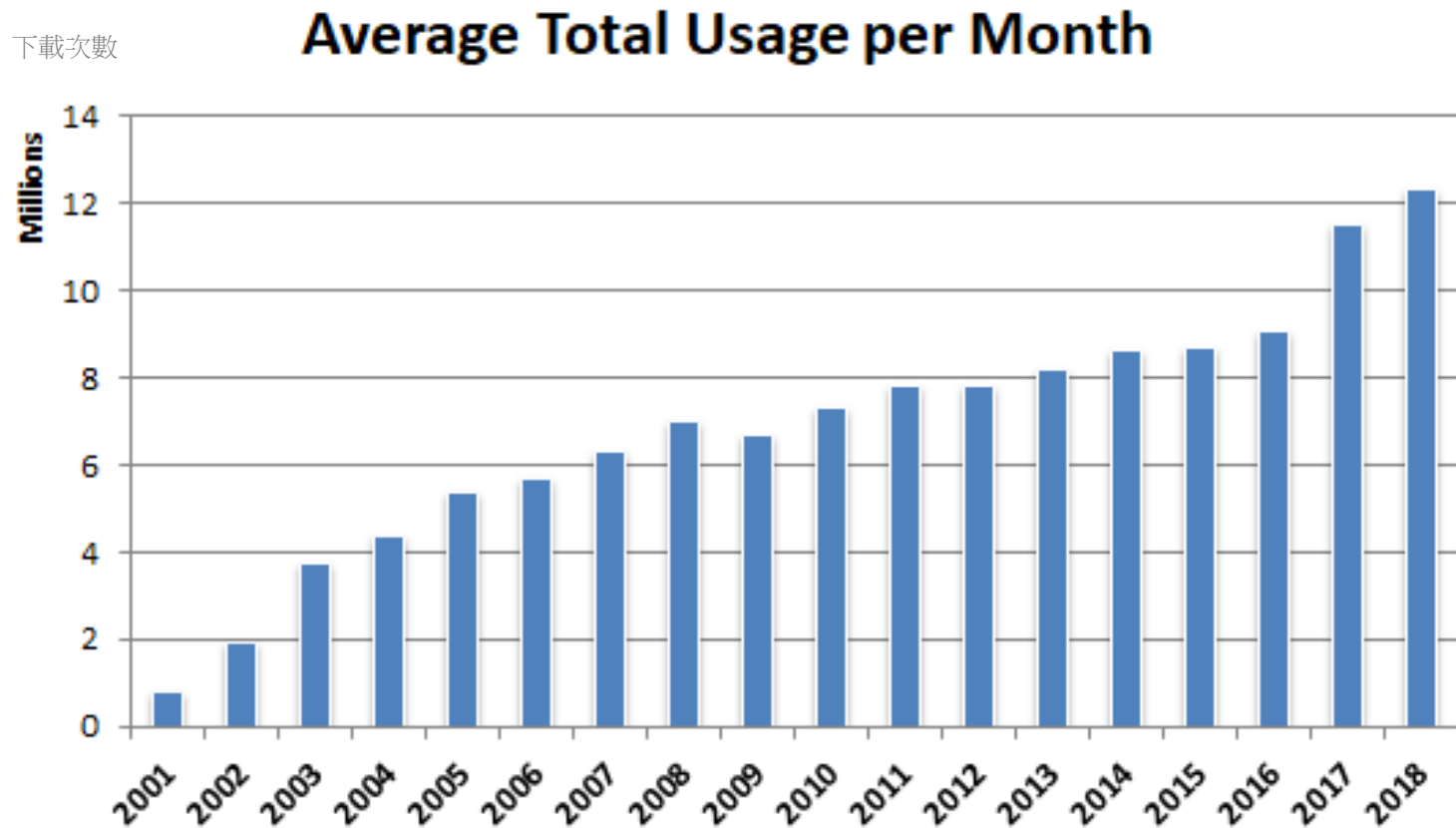


IEEE Xplore®收錄各家出版社以及學會文獻



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



Source: IEEE Xplore Internal Usage Stats

IEEE Xplore 各國下載量排名 台灣第六

#1 USA



#2 China



#3 India



#4 South Korea



#5 United Kingdom



#6 Taiwan



#7 Germany



#8 Japan



#9 Canada



#10 Australia



Data as of January 2019

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

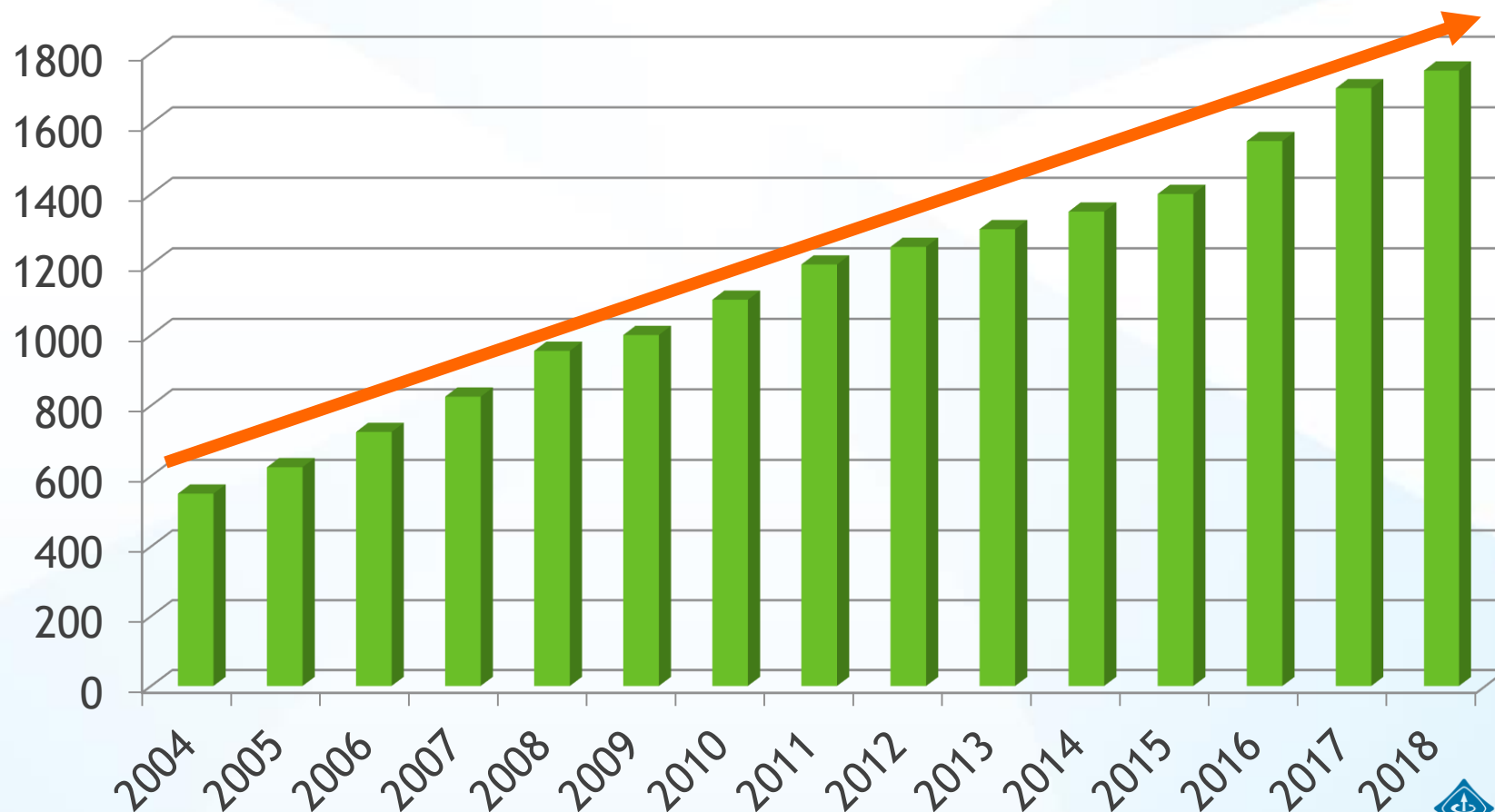


All Included in an IEL Subscription

For a complete title listing, to go: <http://ieeexplore.ieee.org/xpl/opacjrn.jsp>

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 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

瀏覽



檢索



個人化

<https://ieeexplore.ieee.org/Xplore>

首頁總覽(I)

個人化功能

顯示學校英文名稱

個人化功能登入

瀏覽功能:

- 依文獻類型

檢索工具列:

- 全文檢索
- 各類文獻檢索
- 作者檢索
- 進階檢索
- 其他檢索

The screenshot shows the IEEE Xplore homepage. At the top, there is a navigation bar with links to IEEE.org, IEEE Xplore, IEEE-SA, IEEE Spectrum, and More Sites. On the right, there are links for Cart, Create Account, and Personal Sign In. The main header features the IEEE Xplore logo, a 'Browse' dropdown menu (highlighted with a red dashed box), and links for My Settings and Help. A white box indicates 'Access provided by: Sign Out'. The main banner displays the tagline 'Advancing Technology for Humanity' and a search bar showing 'SEARCH 5,277,840 ITEMS'. Below the search bar are buttons for 'ADVANCED SEARCH' and 'TOP SEARCHES'. At the bottom, there is a promotional banner for COVID-19 related research with a 'SEE ARTICLES' button.

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

Cart | Create Account | Personal Sign In

IEEE Xplore® Browse ▼ My Settings ▼ Help ▼

Access provided by: Sign Out

IEEE

Advancing Technology for Humanity

SEARCH 5,277,840 ITEMS

All [Search Bar] [Search Icon]

ADVANCED SEARCH TOP SEARCHES

Free to Access Now: COVID-19 Related Research in IEEE Xplore.® SEE ARTICLES >

首頁總覽(II)

精選作者

Featured Authors



Kofi Makinwa
(THE NETHERLANDS)

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

[Follow This Author](#)

[MORE FROM KOFI MAKINWA](#)



Piotr Roztocki
(CANADA)

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

[Follow This Author](#)

[MORE FROM PIOTR ROZTOCKI](#)



Sushmita Mitra
(INDIA)

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 AI'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 Labs

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

Submit your paper today!

open.ieee.org



IEEE Open Access Journals Announce Call for Papers - Submit a Paper Today

[SUBMIT TODAY](#)



On-Demand IEEE Xplore Webinar: Search Strategies to Optimize Your Research Time

[REGISTER NOW](#)



Automotive Cyber Security Course Program Now Available

[LEARN MORE](#)



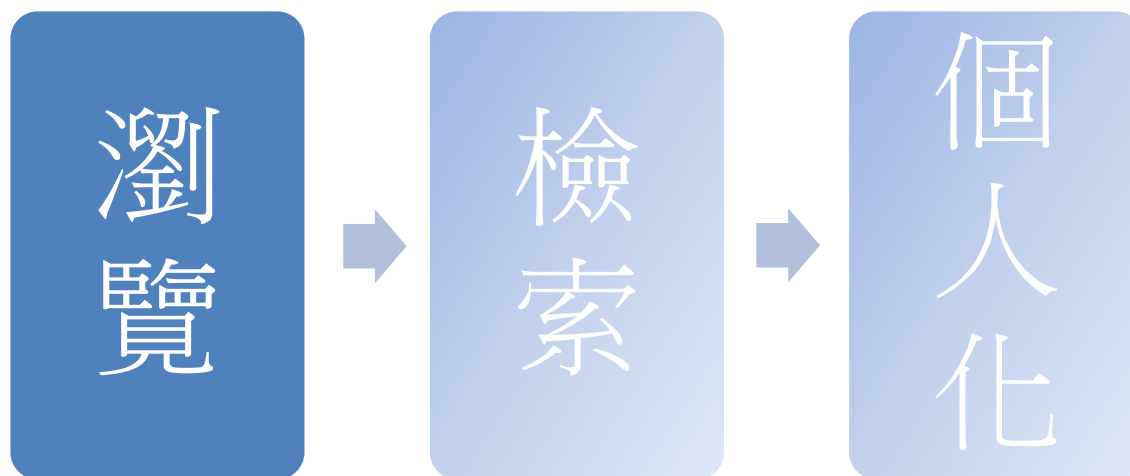
New eBook from Artech House: Principles of RF and Microwave Design

[LEARN MORE](#)

近期會議資訊 ••••• Upcoming Conferences

11 OCT	International Symposium on Circuits and Systems (ISCAS) REGISTER	 11-14 OCTOBER 2020 VIRTUAL
2 NOV	2020 Annual Conference on Magnetism and Magnetic Materials (M2M) REGISTER	 2-6 NOVEMBER 2020 VIRTUAL
1 DEC	2020 IEEE Symposium Series on Computational Intelligence (SSCI) REGISTER	 1-4 DECEMBER 2020 VIRTUAL

IEEE *Xplore*[®]平台功能



瀏覽功能Browse



The screenshot shows the IEEE Xplore Digital Library website. The 'Browse' menu is open, displaying a list of document categories. A red callout box highlights the '依照文獻類別瀏覽' (Browse by Document Category) section, which lists five categories: a) 書籍 (Books), b) 會議論文 (Conference Papers), c) 線上課程 (Online Courses), d) 期刊雜誌 (Journals and Magazines), and e) 技術標準 (Technical Standards). The background of the website features a banner titled 'What is the Fourth Industrial Revolution?' with an illustration of a modern city and industrial elements.

IEEE Xplore[®]
Digital Library

Browse ▾ My Settings ▾

Books
Conferences
Courses
Journals & Magazines
Standards

依照文獻類別瀏覽

- a) 書籍
- b) 會議論文
- c) 線上課程
- d) 期刊雜誌
- e) 技術標準

What is the
Fourth Industrial Revolution?

IEEE

1. 期刊雜誌瀏覽

All Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart grid' = 'smart AND grid') **Q**

Advanced Search | Other Search Options ▾

Browse Journals & Magazines ⓘ

可輸入關鍵字查詢刊名

By Title | By Topic | Virtual Journals

Search by keywords **Q** Sign Up for Alerts **Title List**

依開頭字母順序查詢

Browse Titles ⓘ

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

Displaying Results 1-25 of 337 Sort By: Publication Title A - Z ▾ | Per Page: 25 ▾

期刊清單

Refine results by

☐ Show active titles only

Year ^

Single Year Range

1872, 2019

預先設定顯示筆數

IEEE Access
Publisher: IEEE Years: 2013 - Present Most Recent Issue

IEEE Aerospace and Electronic Systems Magazine
Publisher: IEEE Years: 1986 - Present Most Recent Issue

IEEE Transactions on Aerospace and Electronic Systems
Publisher: IEEE Years: 1965 - Present Most Recent Issue

期刊雜誌搜尋畫面

All Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart grid' = 'smart AND grid')

Advanced Search | Other Search Options

依主題領域查詢，共有16種科技領域主題

Browse Journals & Magazines

By Title

By Topic

Virtual Journals

Search by keywords

Sign Up for Alerts | Title List

Browse Titles

A | B | C | D | E | F | G | H | I | J | K | L | M | N

下關鍵字搜尋期刊名稱

- 9 | All

Displaying Results 1-25 of 337

Sort By: Publication Title A - Z | Per Page: 25

Refine results by

Show active titles only

Year

Single Year

Range

1872,

2019

IEEE Access

Publisher: IEEE Years: 2013 - Present Most Recent Issue

IEEE Aerospace and Electronic Systems Magazine

Publisher: IEEE Years: 1986 - Present Most Recent Issue

IEEE Transactions on Aerospace and Electronic Systems

Publisher: IEEE Years: 1965 - Present Most Recent Issue

HINTON
INFORMATION SERVICES



期刊雜誌搜尋結果

Browse Journals & Magazines ?

輸入關鍵字查詢

By Title

By Topic

Virtual Jour

Network



Sign Up for Alerts | Title List

Browse Titles ?

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

Displaying Results 1-14 of 14 for Network x

Sort By: Publication Title A - Z | Per Page: 25

Year

Single Year

Range

1987 2019
From To
1987 2019

Publisher

- ☐ IEEE (12)
- ☐ IET (1)
- ☐ OUP (1)

Topic

- ☐ Communication, Networking & Broadcasting (12)
- ☐ Computing & Processing (7)
- ☐ Components, Circuits, Devices &

EE Transactions on Cognitive Communications and Networking

Publisher: IEEE Years: 2015 - Present Most Recent Issue

Journal of Communications and Networks

Publisher: IEEE Years: 1999 - Present Most Recent Issue

Journal of Complex Networks

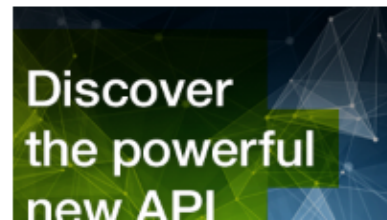
Publisher: OUP Years: 2013 - Present Most Recent Issue

EE Transactions on Control of Network Systems

Publisher: IEEE Years: 2014 - Present Most Recent Issue

Transactions on Green Communications and Networking

Publisher: IEEE Years: 2017 - Present Most Recent Issue



左邊檢索欄可以進階篩選年份/出版社/主題

期刊首頁介紹

Browse Journals & Manuscripts - IEEE Network

IEEE Network

熱門文獻

提前文獻

Submit Your Manuscript

Add Title To My Alerts

IEEE ComSoc
IEEE Communications Society

Home Popular Early Access Current Issue All Issues About Journal

7.197 Impact Factor

0.0091 Eigenfactor

2.096 Article Influence Score

當期出版

所有文獻

期刊介紹

Advertisement

Need Full-Text

Impact Factor 期刊影響係數:
分析期刊被引用狀況, 以呈現其影響力的指標

主旨

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. [View Full Aims & Scope](#)

Advertisement

MyXplore®
Mobile App

點選連結至IEEE Author Center 可獲得更多投稿出版資訊


IEEE Author Center

Publish with IEEE IEEE Journals IEEE Conferences

期刊資訊介紹

Browse Journals & Magazines > IEEE Network 

IEEE Network

 Submit
Your Manuscript

 Add Title
To My Alerts



IEEE
ComSoc
IEEE Communications Society

Home

Popular

Early Access

Current Issue

All Issues

About Journal

7.197
Impact
Factor

0.0091
Eigenfactor

2.096
Article
Influence
Score



[View Title History](#)

Aims & Scope

主旨

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

Advertisement

Need
Full-Text
access to IEEE Xplore
for your organization?

[REQUEST A FREE TRIAL >](#)

Advertisement

MyXplore®
Mobile App

get
the latest
IEEE
Research
Anytime, anywhere


HINTON
INFORMATION SERVICES

 IEEE

期刊瀏覽-熱門文獻

Browse Journals & Magazines > IEEE Network 

IEEE Network

 Submit
Your Manuscript

 Add Title
To My Alerts




Home

Popular

Early Access

Current Issue

每月熱門Top 50

Popular Documents - April 2019  Popular Article Feed


Includes the 50 most frequently accessed documents for this publication.

Download PDFs ▾ | Export ▾ | Email Selected Results ▾


Displaying Results 1-50 of 50

點選標題查看更多资讯

Date

April 2019 

☐ Select All on Page

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

He Li ; Kaoru Ota ; Mianxiong Dong

Publication Year: 2018, Page(s): 96 - 101

Cited by: Papers (33)

► Abstract   (221 Kb) 

直接下載PDF檔

☐ Blockchain-Enabled Security in Electric Vehicles Cloud and Edge Computing 

Hong Liu ; Yan Zhang ; Tao Yang

Publication Year: 2018, Page(s): 78 - 83

Cited by: Papers (5)

► Abstract   (270 Kb) 

HINTON
INFORMATION SERVICES



期刊瀏覽-單篇文獻介紹

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

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

1. Introduction
2. Related Work
3. Deep Learning for IoT in Edge Computing
4. Scheduling Problem and Solution
5. 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



Click to Expand >

期刊雜誌瀏覽-Citation Map

Abstract

Document Sections

1. Quality Comparisons and Classification of Metrics
2. Qualitative Relationship between QoE and QoS
3. The Exponential Relationship between QoE and QoS
4. Mapping of Weighted Session Time to Perceived Web Browsing Quality
5. Cancellation Rate of Web Browsing Users

Show Full Outline ▾

Authors

Figures

References

Citations

Keywords

Metrics

mechanisms that build on QoS monitoring.

ACKN

The spo
through
Founda
acknow
German
alone an

Authors

Figures

Referenc

Citati

1. "ITU-T
2008.

► Show

2. A. Bou
for Intern
► Show

3. "ITU-T
2005.

Citation Map

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

[View All References](#)

[View All Citations](#)

查看本文所引用的文獻

後續引用本文的文獻

References in this Article

- 6 Mapping Function for Transforming P.862 Raw Result Scores to MOS-LQO
- 7 Relationship between Quality-of-service and Quality-of-Experience for Public Internet Service
- 8 Internet Low Bit Rate Codec (iLBC)
- 9 Testing the IQX Hypothesis for Exponential Interdependency between QoS and QoE for Voice Codecs iLBC and ...
- 10 Packet Reordering Metrics

This Article

Citations to this Article

- 1 A Cloud-Based Architecture for the Internet of Spectrum Devices Over Future Wireless Networks
- 2 Maximizing Quality of Experience in Device-to-Device Communication Using an Evolutionary Algorithm Based on Users' Behav...
- 3 Audio-Visual Multimedia Quality Assessment: A Comprehensive Survey
- 4 Mathematical Bottom-to-Up Approach in Video Quality Estimation Based on PHY and MAC Parameters
- 5 Novel AHP-based QoE factors' selection approach



期刊常用功能

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

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](#)

33
Paper
Citations

10510
Full
Text
Views

PDF下載

Email 本文鏈結

下載Citation

Abstract

Document Sections

1. Introduction
2. Related Work
3. Deep Learning for IoT in Edge Computing
4. Scheduling Problem and Solution
5. Performance Evaluation

Abstract:

Deep learning is a promising approach for extracting 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

More Like This

Internet of Things and Edge Computing Roadmap for Manufacturing
Cloud Computing
Published: 2016

Internet of Things Monitoring System of Modern Eco-Agriculture Based on Cloud Computing
IEEE Access
Published: 2019

[View More](#)



See the top organizations patenting in technologies mentioned in this article



[Click to Expand >](#)

HINTON
INFORMATION SERVICES



IEEE

2. 會議論文瀏覽

Browse Conferences

主題領域查詢

By Title | **By Topic**

Search by keywords  [Sign Up for Alerts](#)

Title List

Browse Titles

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

Displaying Results 1-25 of 7,946

Per Page 25 | v

依開頭字母順序查詢

所有會議論文清單

Refine results by

Year

Single Year | Range

1936 2019

From To

1936 2019

Publisher

Topic

Winter Applications and Computer Vision Workshops (WACVW), IEEE
Publisher: IEEE
[Show Title History](#)

ARFTG Conference
Publisher: IEEE
[Show Title History](#)

China-Qatar International Workshop on Artificial Intelligence and Applications to Intelligent Manufacturing (AIAIM)
Publisher: IEEE
[Show Title History](#)

3. 標準瀏覽

依標準編號範圍查詢

Browse Standards ?

By Collection	By Number	By Topic	By ICS Code	Reading Room	IEEE GET Program™	IEEE Standards Dictionary
Select Publisher: IEEE SMPTE		Show: All Content		Subscribed Content		

Search by keywords or by standards number



依主題領域查詢

Sign Up for Alerts | Title List

All Collections >

Information Technology >

Power and Energy >

Smart Grid Research >

Telecommunications >

Test Suite Specifications >

2017 National Electrical Safety Code (NESC) and Handbook Online

2017 National Electrical Safety Code (NESC) Online

Aerospace Electronics

eHealth

Foundations for Smart Grid

Information Technology >

Learning Technology

Nuclear Engineering

Power and Energy >

Robotics and Automation

Smart Grid Research >

Storage Systems Collection

Telecommunications >

Test Suite Specifications >

Vehicular Technology

Wake-Up Radio

HINTON
INFORMATION SERVICES



IEEE

Browse Standards

By Collection

By Number

By

Select Publisher:

IEEE

SI

Search by keywords or by standards numb

Browse Standard Range

0 - 99 | 100 - 199 | 200 - 299 | 300 - 399 |

1100 - 1199 | 1200 - 1299 | 1300 - 1399 | 1

C | N | S | T | Y | All

利用左邊檢索欄位篩選標準
的狀態/類型/主題

Refine results by ?

Standard Status

☐ Active (1,241)

☐ Inactive (1,621)

Standard Type

☐ Standard Docs (1,886)

☐ Research Documents (8)

1 - IEEE Stand
Electric Equip
Publisher: IEEE

Hide Vers

Active

Approved

1-2000

Limits in

Insulati

» Re

Inactive

Superseded

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

Approved

現行

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

歷史

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 Principles 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


HINTON
INFORMATION SERVICES



IEEE

HTML 全文瀏覽(A)

互動式閱讀，提升效率

Search within results  Download PDFs ▼ | Per Page: 25 ▼ | Export ▼ | Set Sea

Displaying results 1-25 of 48,455 for "cloud computing" x

☐ Conferences (41,115) ☐ Journals & Magazines (6,185) ☐ Early Access Articles (804)

☐ Books (291) ☐ Courses (55) ☐ Standards (5)

Show

☒ All Results

☐ My Subscribed Content

☐ Open Access

Year ^

Single Year Range

☐ Select All on Page Sort By: Most Cited [By Papers] ▼

☐ **The Case for VM-Based Cloudlets in Mobile Computing** 

Mahadev Satyanarayanan ; Paramvir Bahl ; Ramon Caceres ; Nigel Davies



IEEE Pervasive Computing

Year: 2009 , Volume: 8 , Issue: 4

Page s: 14 - 23

Cited by: Papers (1385) | Patents (16)

IEEE Journals & Magazines

► Abstract ((html))  (1704 Kb) 

((html))

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
Citations6
Patent
Citations12157
Full
Text Views

快速掌握全文關鍵



Abstract

Document Sections

1. Saving Energy for Mobile Systems
2. 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

INSPEC Accession Number: 11228200

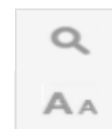
Date of Publication: 08 April 2010 [?](#)

DOI: 10.1109/MC.2010.98

► ISSN Information:

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


Browse Journals & Magazines > IEEE Network ⓘ

IEEE Network

 Submit Your Manuscript  Add Title To My Alerts 




Home Popular Early Access Current Issue All Issues About Journal


Popular Documents - April 2019  Popular Article Feed
Includes the 50 most frequently accessed documents for this publication.

Download PDFs ▾ | Export ▾ | Email Selected Results ▾



Displaying Results 1-50 of 50

Date 

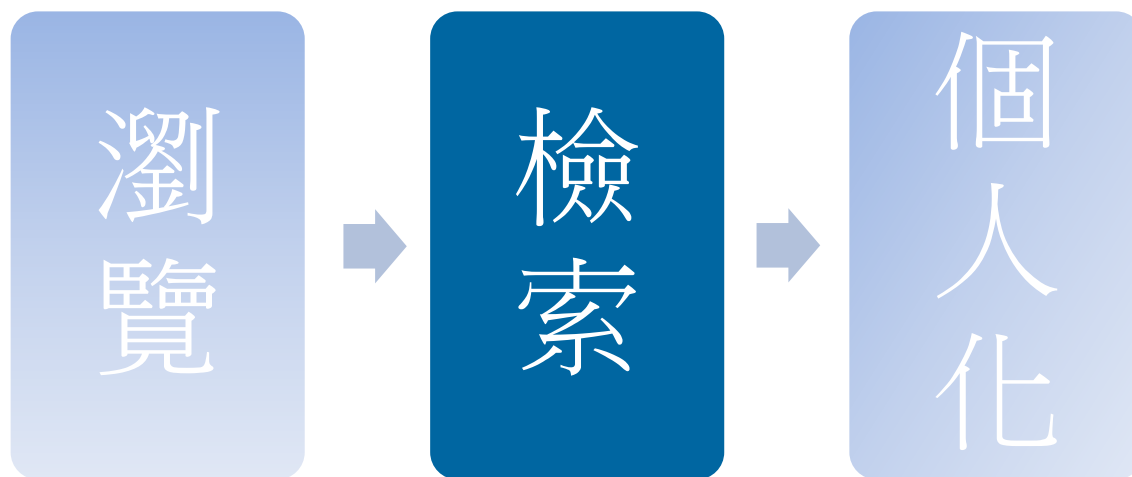
☐ Select All on Page

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

He Li ; Kaoru Ota ; Mianxiong Dong
Publication Year: 2018, Page(s): 96 - 101
Cited by: Papers (33)

[▶ Abstract](#) [\(html\)](#)  (221 Kb) 

IEEE *Xplore*[®]平台功能



基本檢索Basic Search工具列

Advancing Technology for Humanity

SEARCH **5,277,840** ITEMS

All



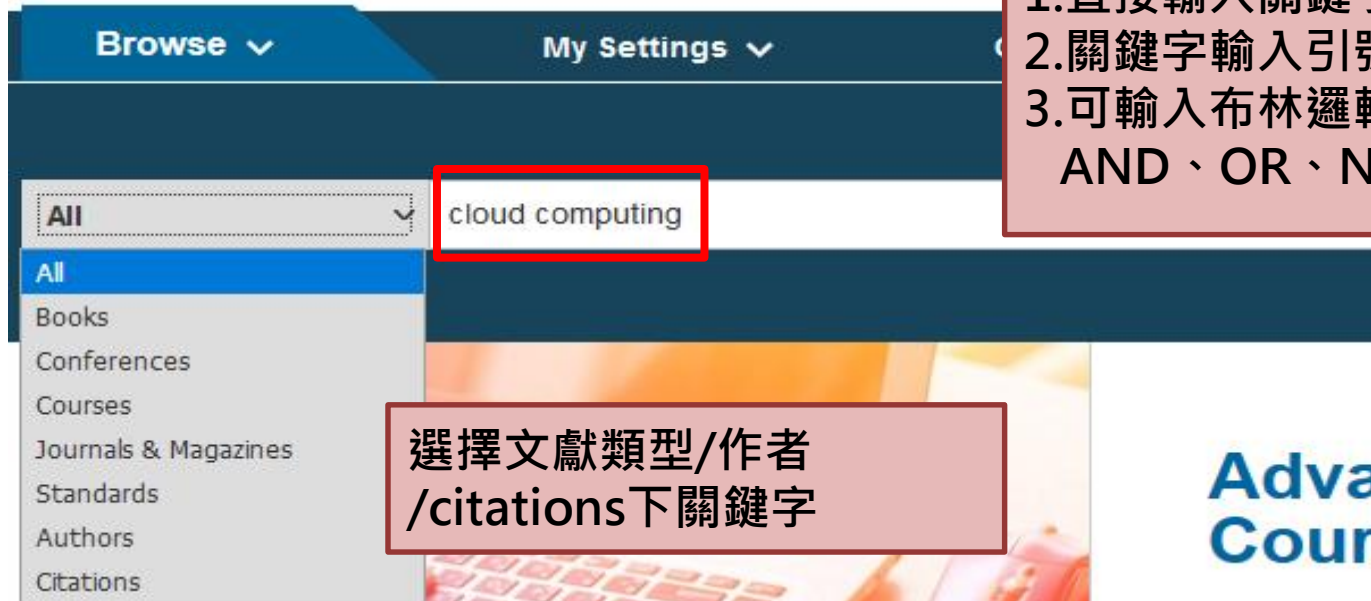
ADVANCED SEARCH ▶

TOP SEARCHES +

進階檢索

熱門檢索

基本檢索Basic Search-更精確的檢索結果



- 1.直接輸入關鍵字
- 2.關鍵字輸入引號更加精確
- 3.可輸入布林邏輯指令
AND、OR、NOT

選擇文獻類型/作者
/citations下關鍵字

未使用引號:cloud computing

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

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)

檢索列

Single Year | Range

1930 2019

From To

1930 2019

出版年份

作者

所屬單位

出版刊物

出版商

補充項目

研討會舉辦地點或國家

標準狀態

標準種類

關鍵字

勾選文獻類型

Early Access Articles (892)

Standards (10)

Sort By: Relevance

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

排序可以依照

- 出版新舊
- 文獻引用程度
- 專利引用程度
- 字母排序

Advanced Search | Other Search Options

Export | Set Search Alerts | Search History

Cloud computing

on in India: A Framework and Roadmap -

on in India: A Framework and Roadmap - White P

Conference on Cloud Computing (CLOUD)

Conference on Cloud Computing (CLOUD)

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

- ☐ Rajkumar Buyya (152)
- ☐ Hai Jin (143)
- ☐ Albert Y. Zomaya (127)
- ☐ Schahram Dustdar (118)
- ☐ Hui Li (99)

[View more...](#)

Enter Affiliation

- ☐ University of Western Sydney (60)
- ☐ School of Computer Engineering, Nanyang Technological University, Singapore (56)
- ☐ Alcatel-Lucent Reliability (47)
- ☐ School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, China (40)
- ☐ Beijing University of Posts and Telecommunications, Beijing 100876, China (39)

[View more...](#)

Enter Title

- ☐ IEEE Access (769)
- ☐ IEEE Cloud Computing (584)
- ☐ IEEE Transactions on Cloud Computing (566)
- ☐ IEEE Transactions on Parallel and Distributed Systems (377)
- ☐ 2018 IEEE SmartWorld, Ubiquitous Intelligence & Computing, Advanced & Trusted Computing, Scalable Computing & Communications, Cloud & Big Data Computing, Internet of People and Smart City Innovation (SmartWorld/SCALCOM/UIC/ATC/CBDCom/IOP/SCI) (358)

[View more...](#)

- ☐ IEEE (55,810)
- ☐ IET (304)
- ☐ OUP (200)
- ☐ Wiley (72)
- ☐ TUP (69)

[View more...](#)

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)

HINTON
INFORMATION SERVICES

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

Enter Affiliation

- ☐ University of Western Sydney (60)
- ☐ School of Computer Engineering, Nanyang Technological University, Singapore (56)
- ☐ Alcatel-Lucent Reliability (47)
- ☐ School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, China (40)
- ☐ Beijing University of Posts and Telecommunications, Beijing 100876, China (39)
- ☐ Department of Computer Science and Technology, Tsinghua University, Beijing, China (37)
- ☐ State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China (37)

前25名
出版機構

可檢索機構名、地名和國家

Affiliation

intel

- ☐ Beijing Key Laboratory of Intelligent Telecommunications Software and Multimedia, Beijing University of Posts and Telecommunications, Beijing, China (12)
- ☐ Intel (8)
- ☐ Intel Corporation (8)

Affiliation

Taiwan

- ☐ Department of Computer Science, National Chiao Tung University, Hsinchu, Taiwan (13)
- ☐ Department of Computer Science, National Tsing Hua University, Hsinchu, Taiwan (12)
- ☐ Department of Electrical Engineering, National Taiwan University, Taipei, Taiwan (11)
- ☐ Institute of Information Science, Academia Sinica, Taipei, Taiwan (11)

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

Enter Title

- ☐ IEEE Access (769)
- ☐ IEEE Cloud Computing (584)
- ☐ IEEE Transactions on Cloud Computing (566)
- ☐ IEEE Transactions on Parallel and Distributed Systems (377)
- ☐ 2018 IEEE SmartWorld, Ubiquitous Intelligence & Computing, Advanced & Trusted Computing, Scalable Computing & Communications, Cloud & Big Data Computing, Internet of People and Smart City Innovation (SmartWorld/SCALCOM/UIC/ATC/CBDCOM/IOP/SCI) (358)

Publisher

- ☐ IEEE (55,810)
- ☐ IET (304)
- ☐ OUP (200)
- ☐ Wiley (72)
- ☐ TUP (69)
- ☐ IBM (65)
- ☐ MITP (48)
- ☐ SMPTE (43)
- ☐ VDE (19)
- ☐ Morgan & Claypool (16)
- ☐ AGU (14)
- ☐ Nokia Bell Labs (14)

Conference Location

Enter Location

- ☐ Beijing (1,327)
- ☐ San Francisco, CA (1,218)
- ☐ Shanghai (822)
- ☐ New York, NY (796)
- ☐ Chengdu (792)
- ☐ Guangzhou (734)
- ☐ London (723)
- ☐ Washington, DC (678)
- ☐ Hangzhou (642)
- ☐ Singapore (642)
- ☐ Noida (628)

Advanced Search

Command Search

Citation Search

Enter keywords and select fields.

Search Term

in

All Metadata

?

AND

Search Term

in

All Metadata

↑

×

AND

Search Term

in

All Metadata

↑

×

+

輸入關鍵字

欄位設定

檢索指南

Learn More

Data Fields

Search Examples

Search Operators

Search Tips

Publication Year

出版年份

☐ Documents Added Between: 09/09/2020 and 09/16/2020

☐ Specify Year Range

1872

2021

From

To

1872

2021

Reset All

Search

增加欄位

Advanced Search

Advanced Search

Command Search

Citation Search

Enter keywords, phrases, 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



Operators



Operators need to be in all caps - i.e. AND/OR/NOT/NEAR/ONEAR. There is a maximum of 20 search terms.

Search Expression Examples 

Reset All

Search

Advanced Search [?](#)

Advanced Search

Command Search

Citation Search

Enter keywords or phrases

OR

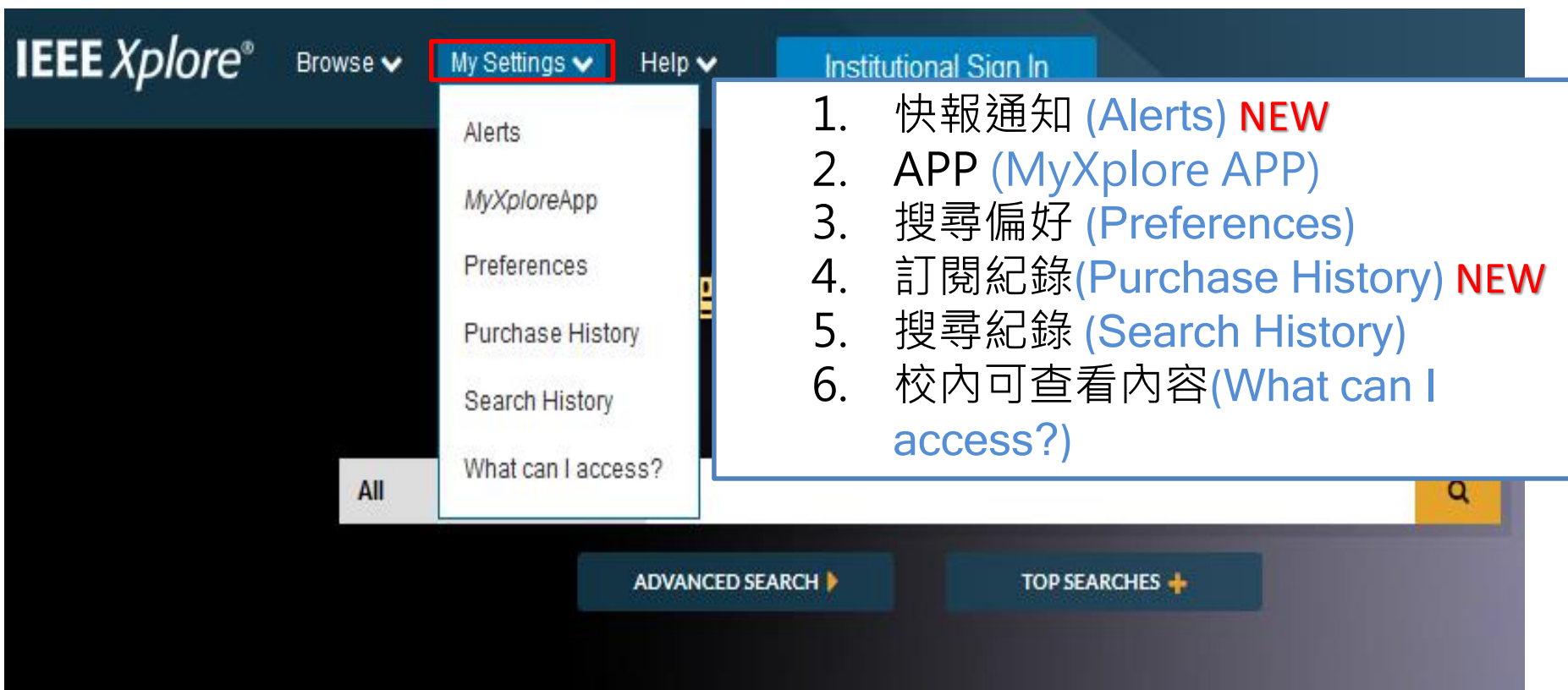
Reset All

Search

IEEE *Xplore*[®]平台功能



個人化設定 My Setting



The screenshot shows the IEEE Xplore website interface. The top navigation bar includes the IEEE Xplore logo, a 'Browse' dropdown, a 'My Settings' dropdown (highlighted with a red box), a 'Help' dropdown, and an 'Institutional Sign In' button. The 'My Settings' dropdown menu is open, displaying the following options: Alerts, MyXploreApp, Preferences, Purchase History, Search History, and What can I access?. To the right of the dropdown menu, a list of settings is provided in a white box with a blue border. Below the dropdown menu, there is a search bar with a magnifying glass icon and two buttons: 'ADVANCED SEARCH' and 'TOP SEARCHES'.

IEEE Xplore® Browse ▾ My Settings ▾ Help ▾ Institutional Sign In

- Alerts
- MyXploreApp
- Preferences
- Purchase History
- Search History
- What can I access?

1. 快報通知 (Alerts) **NEW**
2. APP (MyXplore APP)
3. 搜尋偏好 (Preferences)
4. 訂閱紀錄(Purchase History) **NEW**
5. 搜尋紀錄 (Search History)
6. 校內可查看內容(What can I access?)

All

ADVANCED SEARCH ▶ TOP SEARCHES +

免費申請帳號

IEEE.org | IEEE Xplore® Digital Library

Create an IEEE Account

Already have an IEEE account? [Sign In >>](#)

* Required

* Given / First name Middle Name * Last / Surname

* Email Address * Password ? * Confirm Password

Create Security Question ? Security Answer

☒ I have read and accept IEEE Privacy Policy.

Create Account

Alert I.新知快報(Content Alert)

The screenshot displays the IEEE Xplore Digital Library interface. At the top, the 'My Settings' dropdown menu is open, with a red arrow pointing to it. The menu includes options: Alerts, MyXploreApp, Preferences, Purchase History, Search History, and What can I access?. Below the menu, the 'Journals & Magazines' tab is selected and highlighted with a red box. The 'Refine Results by' section shows the 'Content Type' filter expanded, with 'IEEE Aerospace and Electronic Systems Magazine' selected (checked box). Other filters include 'Select All', 'IEEE Access', and 'IEEE Transactions on Aerospace and Electronic Systems'. The 'Publisher' filter is also visible.

Journal Alert

Browse Journals & Magazines > IEEE Aerospace and Electronic ... ?

IEEE Aerospace and Electronic Systems Magazine



Submit
Your Manuscript



Add Title
To My Alerts



Home

Popular

Current Issue

All Issues

About Journal

2.113
Impact Factor

0.00162
Eigenfactor

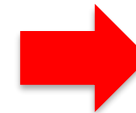
0.448
Article Influence
Score



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.

Alerts II.檢索條件通知 (Saved Searches)



My Settings ▾

Alerts

MyXplore App

Preferences

Purchase History

Search History

What can I access?

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/searchresult.jsp?searchWithin=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=aGludG9uaW5mby5jb20=&source=SEARCHALERT)

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

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

發送檢索條件下最新文章的通知至e-mail

" Content Type[Journals & Magazines] "

4 car with iot

You Searched For



檢索條件通知(Saved Searches)

The screenshot shows the IEEE Xplore search interface. At the top, the search bar contains 'Journals & Magazines' and 'iot'. Below the search bar, the results display 'Displaying results 1-25 of 40 for **iot** × **mobile** × **phone** ×'. A red box highlights the 'Filters Applied' section, which includes 'Journals & Magazines', 'Early Access Articles', and '2017-2018'. Another red box highlights the 'Set Search Alerts' button in the top right. A third red box highlights the 'Set Alert' dialog box, which has a 'Search Alert Name*' field and a 'Save' button. A fourth red box highlights the 'Save' button in the dialog box. Annotations in Chinese point to these elements: '檢索條件' (Search Conditions) points to the filters, '設定檢索條件名稱' (Set Search Condition Name) points to the 'Search Alert Name*' field, and '點選檢索條件通知' (Click to set search condition notification) points to the 'Set Search Alerts' button. The main search results list shows a paper titled 'Experimental Characterization of Mobile IoT Application Latency' by Carlos Pereira, António Pinto, Duarte Ferreira, and Ana Aguiar, published in the IEEE Internet of Things Journal, Year: 2017, Volume: 4, Issue: 4, Pages: 1082 - 1094. The paper is available in HTML and PDF formats. The IEEE logo and 'Full-Text' access information are also visible.

Journals & Magazines v iot

Advanced Search | Other Search Options v

Search within results

Show: All Results | Per Page: 25 | Export | **Set Search Alerts** | Search History

Displaying results 1-25 of 40 for **iot** × **mobile** × **phone** ×

▼ Filters Applied: Journals & Magazines × Early Access Articles × 2017-2018 ×

Conferences (219) Courses (3) Books (2)

Year

Single Year Range

2017 2018

From To

2017 2018

Author

Select All on Page

Experimental Characterization of Mobile IoT Application Latency

Carlos Pereira ; António Pinto ; Duarte Ferreira ; Ana Aguiar

IEEE Internet of Things Journal

Year: 2017, Volume: 4, Issue: 4

Pages: 1082 - 1094

Cited by: Papers (1)

IEEE Journals & Magazines

▼ Abstract (html) PDF (1357 Kb) ©

The Internet of Things (IoT) emerges as a myriad of devices and services that interact to build complex distributed applications. Interoperability and standardization are imperative for the

Set Alert

Search Alert Name*

Email Address

sharon.hsu@hintoninfo.com

Cancel Save

Full-Text

access to IEEE Xplore for your organization?

REQUEST A FREE TRIAL >

IEEE

RFIC

個人化設定(My setting)

My Xplore APP

IEEE Xplore[®] Digital Library

Browse ▾ My Settings ▾ Get Help ▾ Institutional Sign In

My Settings ▾

- Alerts
- MyXploreApp
- Preferences
- Purchase History
- Search History

My Saved Items

Secret Group-Key Generation at Physical Layer for Multi-Antenna Mesh Topology

Chan Dai Truyen Thai; Jemin Lee; Jay Prakash; Tony Q. S. Quek

IEEE Transactions on Information Forensics and Security

17 May 2018

Secret Group-Key Generation at Physical Layer for Multi-Antenna Mesh Topology

Chan Dai Truyen Thai; Jemin Lee; Jay Prakash; Tony Q. S. Quek

IEEE Transactions on Information Forensics and Security

Jan. 2019

IEEE Account

Change Username/Password

Purchase Details

Payment Options

Profile Information

Communications Pr

瀏覽器與app
同步儲存

HINTON
INFORMATION SERVICES

IEEE

檢索偏好(Preference)

Preferences ?

Search Options

Search

All Metadata	Full Text & Metadata	Full Text Only ?
--------------	----------------------	------------------

Search History Recording

On	Off
----	-----

Results Layout

Title Only	Title & Citation	Title, Citation & Abstract
------------	------------------	----------------------------

Results Per Page

25

Sort By

Relevance

Publisher

- ☒ ALL
- ☐ IEEE
- ☐ IET
- ☐ MITP
- ☐ SMPTE

[View more...](#)

Citation Download Options

Include

Citation Only	Citation & Abstract
---------------	---------------------

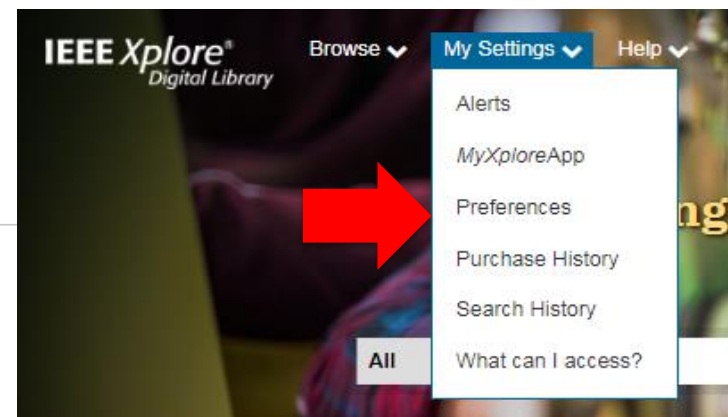
Format

Plain Text	BibTex	RIS	RefWorks
------------	--------	-----	----------

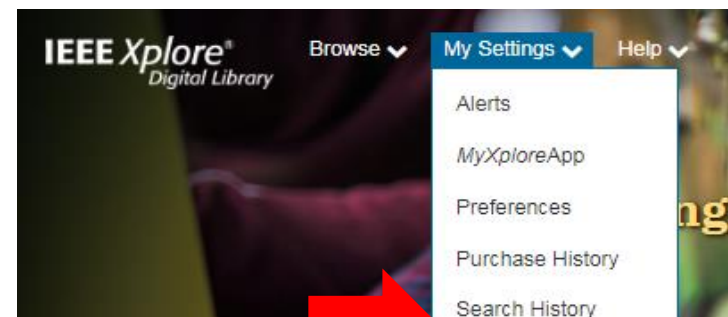
Email Alert Options

This will only be used for receiving e-mail alerts from IEEE Xplore. Changing this will not affect the e-mail address associated with your IEEE Account. [Learn more](#)

sharon.hsu@hintoninfo.com



檢索紀錄 (Search History)



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
<input type="checkbox"/> 35	("Author Affiliations":National Chung Hsing University)	1337 Metadata Sep. 21, 2017 18:20 UTC
<input type="checkbox"/> 34	National Chung Hsing University	1584 Metadata Sep. 21, 2017 18:18 UTC
<input type="checkbox"/> 33	fast steerable princpal component anlasis	12 Metadata Apr. 27, 2017 14:02 UTC
<input type="checkbox"/> 32	LTE, MIMO	2058 Metadata Mar. 3, 2017 21:08 UTC

Search History Recording: **ON**
(Modify settings in your preferences)

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 service@hintoninfo.com
涵堂資訊有限公司 學術部門



The Best Professional Development Activity Winner – - IEEE University of Southampton
Student Branch (STB09551) - UK&I Region

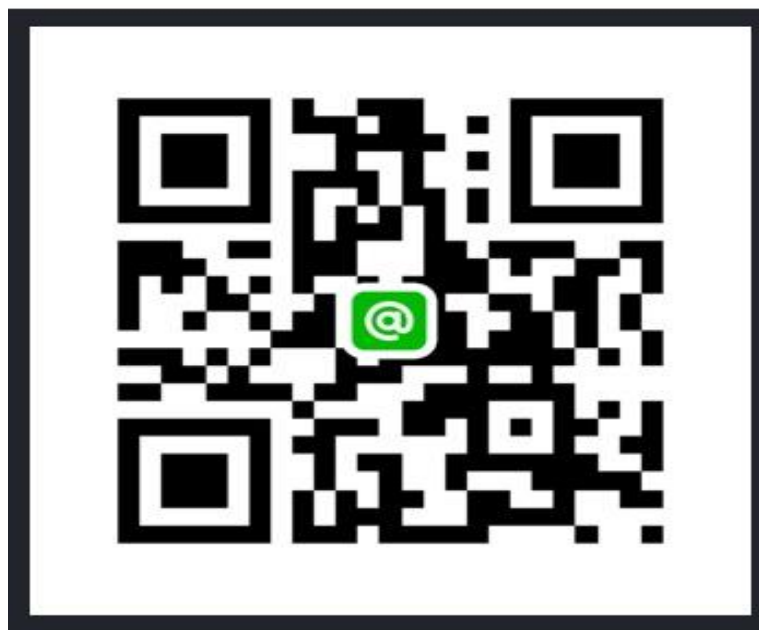
立刻掃描加入涵堂資訊LINE@好友

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



Hinton Info

@qwr7188d



HINTON
INFORMATION SERVICES

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

HINTON
INFORMATION SERVICES

