

# 下載 IEEE 期刊 table of content 教學

## Step 1. 登入 IEEE 頁面

The screenshot displays the IEEE Xplore Digital Library homepage. At the top, there is a navigation bar with the IEEE Xplore logo, a search bar, and a search button. Below the search bar, there are tabs for 'Basic Search', 'Author Search', 'Publication Search', 'Advanced Search', and 'Other Search Options'. The main content area features a large banner with social media icons (Google+, Facebook, YouTube, Twitter, LinkedIn) and a hand pointing at a central point. To the right of the banner, there is a section titled 'Connect with IEEE Xplore on Social Media' with links to Facebook, Twitter, Google+, YouTube, and LinkedIn. Below the banner, there is a navigation bar with categories: 'Journals & Magazines', 'Conference Publications', 'Standards', 'Books & eBooks', and 'Courses'. At the bottom, there are three sections: 'Just Published' with a featured article 'Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of', 'Most Popular' with 'Information Security in Big Data: Privacy and Data Mining', and 'Popular Search Terms' with a list of terms like 'network', 'control', 'wireless', 'antenna', and 'communication'.

Step 2. 於 IEEE 頁面點選 publication search 搜尋相關期刊

The screenshot shows the IEEE Xplore Digital Library homepage. At the top, there is a navigation bar with links for 'BROWSE', 'MY SETTINGS', 'GET HELP', and 'WHAT CAN I ACCESS?'. Below this is a search bar with the text 'Search 3,715,325 items'. The search bar has a dropdown menu with options: 'Basic Search', 'Author Search', 'Publication Search' (highlighted with a red box), 'Advanced Search', and 'Other Search Options'. Below the search bar is a section for social media with the text 'Connect with IEEE Xplore on Social Media' and icons for Google+, Facebook, YouTube, Twitter, and LinkedIn. At the bottom, there are three columns: 'Just Published' with a link to 'Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of', 'Most Popular' with a link to 'Information Security in Big Data: Privacy and Data Mining', and 'Popular Search Terms' with a list of terms including 'network', 'control', 'wireless', 'antenna', and 'communication'.

### Step 3. 輸入期刊名稱

The screenshot shows the IEEE Xplore search results page for the query "Internet of Things Journal". The search results are displayed in a list format, showing the first three results. The search bar at the top contains the text "Internet of Things Journal", which is highlighted with a red box and labeled "輸入期刊名稱" (Input journal name). The search results are filtered to show 1-25 of 270 results. The first result is "IEEE Internet of Things Journal society information" for the year 2015, Volume 2, Issue 1. The second result is "IEEE Internet of Things Journal society information" for the year 2014, Volume 1, Issue 1. The third result is "IEEE Internet of Things Journal society information" for the year 2014, Volume 1, Issue 5. The page also includes a sidebar for refining results by content type and year.

IEEE Xplore Search Result x IEEE Xplore: Internet of T x  
ieeexplore.ieee.org/search/searchresult.jsp?newsearch=true&queryText=Internet%20of%20Things%20Journal  
IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites  
Cart (0) | Create Account | Personal Sign In

IEEE Xplore® Digital Library  
元智大學  
Yuan-Ze University  
Access provided by:  
Yuan-Ze University  
Sign Out

BROWSE MY SETTINGS GET HELP WHAT CAN I ACCESS?

Internet of Things Journal Volume Issue Start Page Search

Basic Search Author Search Publication Search Advanced Search Other Search Options

Displaying Results 1-25 of 270 for Internet of Things Journal

Show All Results Per Page 25 Sort By Relevance

Select All on Page Download Citations Set Search Alerts Search History Export to CSV

Refine results by  
Search within results

Content Type  
Journals & Magazines (213)  
Early Access Articles (55)  
Conference Publications (2)

Year  
Single Year Range  
1996 2015  
From To

IEEE Internet of Things Journal society information  
Internet of Things Journal, IEEE  
Year: 2015, Volume: 2, Issue: 1  
Pages: C3 - C3, DOI: 10.1109/JIOT.2015.2405460  
IEEE Journals & Magazines  
(96 Kb)

IEEE Internet of Things Journal society information  
Internet of Things Journal, IEEE  
Year: 2014, Volume: 1, Issue: 1  
Pages: C3 - C3, DOI: 10.1109/JIOT.2014.2329716  
IEEE Journals & Magazines  
(93 Kb)

IEEE Internet of Things Journal society information  
Internet of Things Journal, IEEE  
Year: 2014, Volume: 1, Issue: 5  
Pages: C3 - C3, DOI: 10.1109/JIOT.2014.2329716

Standards Dictionary Terms Browse

Step 4. 點選引用該篇論文的期刊連結

The screenshot shows the IEEE Xplore search results page. The search criteria are "Publication Title": Internet of Things Journal. The results list two articles. The first article, "A Platform for Smart Object Virtualization and Composition" by Stecca, M.; Moiso, C.; Fornasa, M.; Baglietto, P.; Maresca, M., is published in "Internet of Things Journal, IEEE" in 2015, Volume PP, Issue 99. The journal link "Internet of Things Journal, IEEE" is highlighted with a red box. The second article, "Research Directions for the Internet of Things" by Stankovic, J.A., is published in "Internet of Things Journal, IEEE" in 2014, Volume 1, Issue 1. A red text overlay with a white background reads "點選引用該篇論文的期刊連結" (Click to cite the journal link of this article).

IEEE Xplore Search Results

ieeexplore.ieee.org/search/searchresult.jsp?searchWithin="Publication%20Title":Internet%20of%20Things%20

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

Cart (0) | Create Account | Personal Sign In

IEEE Xplore® Digital Library

元智大學  
Yuan Ze University

Access provided by:  
Yuan-Ze University  
» Sign Out

IEEE

BROWSE MY SETTINGS GET HELP WHAT CAN I ACCESS?

Internet of Things Journal Volume Issue Start Page Search

Basic Search Author Search Publication Search Advanced Search Other Search Options

Displaying Results 1-25 of 177 for "Publication Title": Internet of Things Journal

Show All Results Per Page 25 Sort By Relevance

Select All on Page Download Citations Set Search Alerts Search History Export to CSV

Refine results by

Search within results

Content Type

Journals & Magazines (142)

Early Access Articles (35)

Year

Single Year Range

2014 2015

From To

2014 2015

A Platform for Smart Object Virtualization and Composition  
Stecca, M.; Moiso, C.; Fornasa, M.; Baglietto, P.; Maresca, M.  
**Internet of Things Journal, IEEE**  
Year: 2015, Volume: PP, Issue: 99  
Pages: 1 - 1, DOI: 10.1109/JIOT.2015.2423232  
IEEE Early Access Articles  
Abstract (413 Kb)

Research Directions for the Internet of Things  
Stankovic, J.A.  
Internet of Things Journal, IEEE  
Year: 2014, Volume: 1, Issue: 1  
Pages: 3 - 9, DOI: 10.1109/JIOT.2014.2312291  
Cited by: Papers (11)  
IEEE Journals & Magazines  
Abstract (html) (128 Kb)

Standards Dictionary Terms

Browse »

點選引用該篇論文的期刊連結

Step 5. 進入期刊頁面後，點選 Past Issues 尋找這個期刊過去發表過的論文。

The screenshot shows the IEEE Xplore Digital Library interface for the Internet of Things Journal. The browser address bar displays the URL: `ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6488907`. The page header includes the IEEE Xplore logo, the university logo for Yuan-Ze University (元智大學), and the IEEE logo. A navigation bar contains links for BROWSE, MY SETTINGS, GET HELP, and WHAT CAN I ACCESS?. Below this is a search bar with the text "Enter Search Term" and a "Search" button. The main content area features a navigation menu with options: Popular, Early Access, Current Issue, Past Issues (highlighted with a red box), About Journal, and Submit Your Manuscript. A red text overlay "點選 Past Issues" is positioned over the "Past Issues" button. The page also includes a description of the journal's focus on IoT advances and a section for "Latest Published Articles" and "Popular Articles".

Step 6. 點選你所要搜尋的年份

The screenshot shows the IEEE Xplore Digital Library interface. The browser address bar displays the URL: `ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6488907`. The page header includes the IEEE Xplore logo, the Yuan-Ze University logo, and the text "Access provided by: Yuan-Ze University". The main navigation bar contains "BROWSE", "MY SETTINGS", "GET HELP", and "WHAT CAN I ACCESS?". A search bar is present with the text "Enter Search Term" and a "Search" button. Below the search bar are tabs for "Basic Search", "Author Search", "Publication Search", "Advanced Search", and "Other Search Options". The main content area is titled "Internet of Things Journal, IEEE" and features a navigation menu with "Past Issues" selected. Under "Past Issues", the year "2014" is highlighted with a red box, and "2015" is also visible. A red stamp "點選年份" is overlaid on the page. The page also includes a description of the journal, "Aims & Scope", and sections for "Latest Published Articles" and "Popular Articles".

Step 7. 點選年份後就會出現該年分所有的目錄(Issues)，通常 IEEE 期刊 2 個月會整理出一個目錄(Issues)，所以一年會有 6 個目錄(Issues)，選取其中一項目錄。

The screenshot shows the IEEE Xplore Digital Library interface. The browser address bar displays the URL: `ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6488907`. The page title is "Internet of Things Journal, IEEE". The navigation menu includes "Browse", "My Settings", "Get Help", and "What Can I Access?". The search bar is located below the navigation menu. The "Past Issues" section is active, showing a grid of issue links for 2014 and 2015. The "2014" tab is selected, and the link "Vol: 1 Issue: 1" is highlighted with a red box. A red Chinese text overlay "點選目錄" (Click on the table of contents) is positioned over the grid. The page also features a "Latest Published Articles" section with the article "Efficient Multipattern Event Processing Over High-Speed Train Data Streams" and a "Popular Articles" section with the article "Internet of Things for Smart Cities".



Step 8. 進入之後即是該篇目錄所有的論文文獻

The screenshot displays the IEEE Xplore Digital Library interface. At the top, the URL is [ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=6810798&punumber=6488907](http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=6810798&punumber=6488907). The page header includes the IEEE Xplore Digital Library logo, the Yuan-Ze University logo, and the IEEE logo. A navigation bar contains links for BROWSE, MY SETTINGS, GET HELP, and WHAT CAN I ACCESS?. Below this is a search bar with the text "Enter Search Term" and a "Search" button. There are also buttons for "Basic Search", "Author Search", "Publication Search", "Advanced Search", and "Other Search Options".

The main content area is titled "Internet of Things Journal, IEEE" and shows "Volume 1 Issue 1". A navigation bar below the title includes links for "Home", "Popular", "Early Access", "Current Issue", "Past Issues" (which is highlighted), "About Journal", and "Submit Your Manuscript".

The "Past Issues" section displays "Issue 1 • Date Feb. 2014". Below this is a "Filter Results" section with a search box and a "Search" button. To the right of the search box are buttons for "Select All Results", "Download Citations", "Save to Project", "Email Selected Results", and "Print".

The search results are displayed in a list format. The first result is "[Front cover]" with a publication year of 2014 and page(s) C1. It includes a PDF icon and a file size of 242 KB. The second result is "IEEE Internet of Things Journal publication information" with a publication year of 2014 and page(s) C2. It also includes a PDF icon and a file size of 132 KB.



Step 9. 滑動滑鼠滾輪即可找到目錄 table of content，點選 PDF 檔顯示。

The screenshot shows the IEEE Xplore website interface. At the top, there are navigation tabs: Popular, Early Access, Current Issue, Past Issues (selected), About Journal, and Submit Your Manuscript. Below the tabs, it says "Issue 1 • Date Feb. 2014".

On the left side, there is a "Filter Results" section with a search box and a list of authors. The authors listed include Stankovic, John A. (1), Aggarwal, Suhas (1), Nelms, R.M. (1), Kato, Nei (1), Liu, K.J.R. (1), Wang, Chingyue (1), Yi Liu (1), Vangelista, Lorenzo (1), Zorzi, Michele (1), Zanella, A. (1), Yu Wang (1), Shiwen Mao (1), Chunxiao Jiang (1), Xuemin Shen (1), Hui Li (1), Tao Zhang (1), Feng Han (1), Yan Chen (1), Castellani, Angelo (1), Bui, Nicola (1), Dong Yang (1), Cong Wang (1), Hung-Quoc Lai (1), Jiming Chen (1), and Si Chen (1).

On the right side, there is a list of results. The first result is "[Front cover]" with a PDF icon and "242 KB". The second result is "IEEE Internet of Things Journal publication information" with a PDF icon and "132 KB". The third result, "Table of contents", is highlighted with a red box and has a PDF icon and "262 KB". The fourth result is "Inaugural Editorials" with a PDF icon and "7 MB". The fifth result is "Research Directions for the Internet of Things" with an Abstract icon, a PDF icon, and "128 KB".

Overlaid on the page in red text is "找到table of content" and "點選PDF顯示".

Step 10. 可於網頁上瀏覽目錄或下載到電腦做整個年分的目錄整理，完成。

IEEE Xplore® Brought to you by Yuan-Ze University (This document is an authorized copy of record) IEEE

# IEEE INTERNET OF THINGS JOURNAL

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL  
THE IEEE COMMUNICATIONS SOCIETY  
THE IEEE COMPUTER SOCIETY  
THE IEEE SIGNAL PROCESSING SOCIETY

FEBRUARY 2014 VOLUME 1 NUMBER 1 IITJAU (ISSN 2327-4662)

### INAUGURAL ISSUE—I

Inaugural Editorial	C. Wang and N. Kato	1
PAPERS		
Research Directions for the Internet of Things ( <i>Invited Paper</i> )	J. A. Stankovic	3
Defending Connected Vehicles Against Malware: Challenges and a Solution Framework ( <i>Invited Paper</i> )	T. Zhang, H. Antunes, and S. Aggarwal	10
Internet of Things for Smart Cities	A. Zanella, N. Bui, A. Castellani, L. Vangelista, and M. Zorzi	22
PriWhisper: Enabling Keyless Secure Acoustic Communication for Smartphones	B. Zhang, Q. Zhan, S. Chen, M. Li, K. Ren, C. Wang, and D. Ma	33
CPAL: A Conditional Privacy-Preserving Authentication With Access Linkability for Roaming Service	C. Lai, H. Li, X. Liang, R. Lu, K. Zhang, and X. Shen	46
An Energy-Aware Trust Derivation Scheme With Game Theoretic Approach in Wireless Sensor Networks for IoT Applications	J. Duan, D. Gao, D. Yang, C. H. Foh, and H.-H. Chen	58
Distributed Online Algorithm for Optimal Real-Time Energy Distribution in the Smart Grid	Y. Wang, S. Mao, and	
Time-Reversal Wireless Paradigm for Green Internet of Things: An Overview	Y. Chen, F. Han, Y.-H. Yang, H. Ma, Y. Han, C. Jiang, H.-O. Lai, D. Claffey, Z. Safar, and K. J. R. Liu	81