

Access provided by:
Universita degli Studi di Parma
 Sign Out

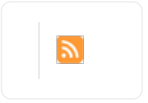
BROWSE

MY SETTINGS

GET HELP

WHAT CAN I ACCESS?

Browse Journals & Magazines > Internet of Things Journal, IE ...



Internet of Things Journal, IEEE

Popular

Early Access

Current Issue


























Past Issues

About Journal




Submit Your Manuscript

Popular Articles (December 2014)

Includes the top 50 most frequently downloaded documents for this publication according to the most recent monthly usage statistics.

<input type="checkbox"/> Select All Results	
<input type="checkbox"/>	<p>1. Internet of Things for Smart Cities </p> <p>Zanella, A. ; Bui, N. ; Castellani, A. ; Vangelista, L. ; Zorzi, M. Page(s): 22 - 32</p> <p>  Quick Abstract PDF (1008 KB)  HTML</p>
<input type="checkbox"/>	<p>2. Research Directions for the Internet of Things </p> <p>Stankovic, J.A. Page(s): 3 - 9</p> <p>  Quick Abstract PDF (128 KB)  HTML</p>
<input type="checkbox"/>	<p>3. An Information Framework for Creating a Smart City Through Internet of Things </p> <p>Jiong Jin ; Gubbi, J. ; Marusic, S. ; Palaniswami, M. Page(s): 112 - 121</p> <p>  Quick Abstract PDF (931 KB)  HTML</p>
<input type="checkbox"/>	<p>4. The Cluster Between Internet of Things and Social Networks: Review and Research Challenges </p> <p>Ortiz, A.M. ; Hussein, D. ; Soochang Park ; Han, S.N. ; Crespi, N. Page(s): 206 - 215</p> <p>  Quick Abstract PDF (695 KB)  HTML</p>
<input type="checkbox"/>	<p>5. Securing the Internet of Things: A Standardization Perspective </p> <p>Sye Loong Keoh ; Kumar, S.S. ; Tschofenig, H. Page(s): 265 - 275</p> <p>  Quick Abstract PDF (653 KB)  HTML</p>
<input type="checkbox"/>	<p>6. A Vision of IoT: Applications, Challenges, and Opportunities With China Perspective </p> <p>Shanzhi Chen ; Hui Xu ; Dake Liu ; Bo Hu ; Hucheng Wang Page(s): 349 - 359</p> <p>  Quick Abstract PDF (1269 KB)  HTML</p>
<input type="checkbox"/>	<p>7. Cognitive Internet of Things: A New Paradigm Beyond Connection </p>


Qihui Wu ; Guoru Ding ; Yuhua Xu ; Shuo Feng ; Zhiyong Du ;
Jinlong Wang ; Keping Long
Page(s): 129 - 143

 |  |  |  Quick Abstract | PDF (1207 KB) |  HTML

o **8. Trustworthy Sensing for Public Safety in Cloud-Centric Internet of Things** 

Kantarci, B. ; Mouftah, H.T.
Page(s): 360 - 368

 |  |  Quick Abstract | PDF (1016 KB) |  HTML






o **9. Characterizing the Performance of Security Functions in Mobile Computing Systems** 

Rashwan, A.M. ; Taha, A.-E.M. ; Hassanein, H.S.
Page(s): 399 - 413

 |  |  |  Quick Abstract | PDF (2365 KB) |  HTML



o **10. Connected Vehicles: Solutions and Challenges** 

Ning Lu ; Nan Cheng ; Ning Zhang ; Xuemin Shen ; Mark, J.W.
Page(s): 289 - 299

 |  |  |  Quick Abstract | PDF (984 KB) |  HTML


o **11. A Scalable and Self-Configuring Architecture for Service Discovery in the Internet of Things** 

Cirani, S. ; Davoli, L. ; Ferrari, G. ; Leone, R. ; Medagliani, P. ;
Picone, M. ; Veltri, L.
Page(s): 508 - 521

 |  |  |  Quick Abstract | PDF (1184 KB) |  HTML



o **12. Sybil Attacks and Their Defenses in the Internet of Things** 

Kuan Zhang ; Xiaohui Liang ; Rongxing Lu ; Xuemin Shen
Page(s): 372 - 383

 |  |  |  Quick Abstract | PDF (1070 KB) |  HTML


o **13. A Novel Vehicular Information Network Architecture Based on Named Data Networking (NDN)** 


Zhiwei Yan ; Zeadally, S. ; Yong-Jin Park
Page(s): 525 - 532

 |  |  |  Quick Abstract | PDF (754 KB) |  HTML

o **14. RFID Technology for IoT-Based Personal Healthcare in Smart Spaces** 

Amendola, S. ; Lodato, R. ; Manzari, S. ; Occhiuzzi, C. ;
Marrocco, G.
Page(s): 144 - 152

 |  |  |  Quick Abstract | PDF (1162 KB) |  HTML

o **15. Ubiquitous WSN for Healthcare: Recent Advances and Future Prospects** 











Yuan Zhang ; Limin Sun ; Houbing Song ; Xiaojun Cao
Page(s): 311 - 318


 |  |  |  Quick Abstract | PDF (592 KB) |  HTML

o **16. DataClouds: Enabling Community-Based Data-Centric Services Over the Internet of Things** 

Hao Yue ; Linke Guo ; Ruidong Li ; Asaeda, H. ; Yuguang Fang
Page(s): 472 - 482





 |  |  |  Quick Abstract | PDF (762 KB) |  HTML

<ul style="list-style-type: none"> 17. Time-Reversal Wireless Paradigm for Green Internet of Things: An Overview Yan Chen ; Feng Han ; Yu-Han Yang ; Hang Ma ; Yi Han ; Chunxiao Jiang ; Hung-Quoc Lai ; Claffey, D. ; Safar, Z. ; Liu, K.J.R. Page(s): 81 - 98 📄 🌐 📄 ▶ Quick Abstract PDF (2822 KB) 📄 HTML 	
<ul style="list-style-type: none"> 18. Privacy-Preserving Channel Access for Internet of Things Banerjee, D. ; Bo Dong ; Taghizadeh, M. ; Biswas, S. Page(s): 430 - 445 📄 🌐 📄 ▶ Quick Abstract PDF (2799 KB) 📄 HTML 	
<ul style="list-style-type: none"> 19. Information Fusion to Defend Intentional Attack in Internet of Things Pin-Yu Chen ; Shin-Ming Cheng ; Kwang-Cheng Chen Page(s): 337 - 348 📄 🌐 📄 ▶ Quick Abstract PDF (992 KB) 📄 HTML 	
<ul style="list-style-type: none"> 20. Security Protocols and Privacy Issues into 6LoWPAN Stack: A Synthesis Hennebert, C. ; Dos Santos, J. Page(s): 384 - 398 📄 🌐 📄 ▶ Quick Abstract PDF (2912 KB) 📄 HTML 	
<ul style="list-style-type: none"> 21. Design of a Reconfigurable RFID Sensing Tag as a Generic Sensing Platform Toward the Future Internet of Things Khan, M.S. ; Islam, M.S. ; Hai Deng Page(s): 300 - 310 📄 🌐 📄 ▶ Quick Abstract PDF (1865 KB) 📄 HTML 	
<ul style="list-style-type: none"> 22. Machine-to-Machine Communications With In-Network Data Aggregation, Processing, and Actuation for Large-Scale Cyber-Physical Systems Stojmenovic, I. Page(s): 122 - 128 📄 🌐 📄 ▶ Quick Abstract PDF (337 KB) 📄 HTML 	
<ul style="list-style-type: none"> 23. Communicating Power Supplies: Bringing the Internet to the Ubiquitous Energy Gateways of Electronic Devices Lanzisera, S. ; Weber, A.R. ; Liao, A. ; Pajak, D. ; Meier, A.K. Page(s): 153 - 160 📄 📄 ▶ Quick Abstract PDF (642 KB) 📄 HTML 	
<ul style="list-style-type: none"> 24. An Efficient and Lightweight Intrusion Detection Mechanism for Service-Oriented Vehicular Networks Sedjelmaci, H. ; Senouci, S.M. ; Abu-Rgheff, M.A. Page(s): 570 - 577 📄 🌐 📄 ▶ Quick Abstract PDF (763 KB) 📄 HTML 	
<ul style="list-style-type: none"> 25. Position-Relative Identities in the Internet of Things: An Evolutionary GHT Approach Attwood, A. ; Lamb, D.J. ; Abuelmaatti, O. Page(s): 497 - 507 📄 🌐 📄 ▶ Quick Abstract PDF (1278 KB) 📄 HTML 	
<ul style="list-style-type: none"> 26. Enabling Smart Cloud Services Through Remote Sensing: An Internet of Everything Enabler 	

 |  |  ▶ Quick Abstract | PDF (1164 KB) |  HTML


○ **27. *ssrPriWhisper* : Enabling Keyless Secure Acoustic Communication for Smartphones** 

Bingsheng Zhang ; Qin Zhan ; Si Chen ; Muyuan Li ; Kui Ren ;
Cong Wang ; Di Ma
Page(s): 33 - 45

 |  |  ▶ Quick Abstract | PDF (2105 KB) |  HTML


○ **28. An Energy-Aware Trust Derivation Scheme With Game Theoretic Approach in Wireless Sensor Networks for IoT Applications** 

Junqi Duan ; Deyun Gao ; Dong Yang ; Chuan Heng Foh ; Hsiao-Hwa Chen
Page(s): 58 - 69

 |  |  ▶ Quick Abstract | PDF (1637 KB) |  HTML





○ **29. Privacy-Preserving Cooperative Route Planning** 


Florian, M. ; Finster, S. ; Baumgart, I.
Page(s): 590 - 599

 |  |  ▶ Quick Abstract | PDF (502 KB) |  HTML


○ **30. A Novel Deployment Scheme for Green Internet of Things** 


Jun Huang ; Yu Meng ; Xuehong Gong ; Yanbing Liu ; Qiang Duan
Page(s): 196 - 205

 |  |  ▶ Quick Abstract | PDF (1514 KB) |  HTML




○ **31. PHEV Charging and Discharging Cooperation in V2G Networks: A Coalition Game Approach** 

Rong Yu ; Jiefei Ding ; Weifeng Zhong ; Yi Liu ; Shengli Xie
Page(s): 578 - 589

 |  |  ▶ Quick Abstract | PDF (1166 KB) |  HTML




○ **32. Wireless Cloud Networks for the Factory of Things: Connectivity Modeling and Layout Design** 


Savazzi, S. ; Rampa, V. ; Spagnolini, U.
Page(s): 180 - 195

 |  |  ▶ Quick Abstract | PDF (3287 KB) |  HTML




○ **33. Vehicle-Density-Based Adaptive MAC for High Throughput in Drive-Thru Networks** 

Miao Wang ; Qinghua Shen ; Ran Zhang ; Hao Liang ; Xuemin Shen
Page(s): 533 - 543

 |  |  ▶ Quick Abstract | PDF (1367 KB) |  HTML

○ **34. A Model-Based Validated Autonomic Approach to Self-Protect Computing Systems** 

Qian Chen ; Abdelwahed, S. ; Erradi, A.
Page(s): 446 - 460

 |  |  ▶ Quick Abstract | PDF (2631 KB) |  HTML





○ **35. Optimal Scheduling With Vehicle-to-Grid Regulation Service** 

Junhao Lin ; Ka-Cheong Leung ; Li, V.O.K.
Page(s): 556 - 569

 |  |  ▶ Quick Abstract | PDF (1143 KB) |  HTML





- **36. Distributed Online Algorithm for Optimal Real-Time Energy Distribution in the Smart Grid** 

Yu Wang ; Shiwen Mao ; Nelms, R.M.
Page(s): 70 - 80

 |  |  ▶ Quick Abstract | PDF (1679 KB) |  HTML



- **37. Design of a Scalable Hybrid MAC Protocol for Heterogeneous M2M Networks** 

Yi Liu ; Chau Yuen ; Xianghui Cao ; Hassan, N.U. ; Jiming Chen
Page(s): 99 - 111

 |  |  ▶ Quick Abstract | PDF (2797 KB) |  HTML



- **38. Defending Connected Vehicles Against Malware: Challenges and a Solution Framework** 


Tao Zhang ; Antunes, H. ; Aggarwal, S.
Page(s): 10 - 21

 |  |  ▶ Quick Abstract | PDF (858 KB) |  HTML

- **39. P3: Privacy Preservation Protocol for Automatic Appliance Control Application in Smart Grid** 


Depeng Li ; Aung, Z. ; Williams, J. ; Sanchez, A.
Page(s): 414 - 429

 |  |  ▶ Quick Abstract | PDF (1560 KB) |  HTML

- **40. An Analysis of RFID Authentication Schemes for Internet of Things in Healthcare Environment Using Elliptic Curve Cryptography** 

He, D. ; Zeadally, S.
Page(s): 72 - 83

 |  |  ▶ Quick Abstract | PDF (1377 KB)



- **41. Comparative Investigation on CSMA/CA-Based Opportunistic Random Access for Internet of Things** 

Chong Tang ; Lixing Song ; Balasubramani, J. ; Shaoen Wu ; Biaz, S. ; Qing Yang ; Honggang Wang
Page(s): 171 - 179

 |  |  ▶ Quick Abstract | PDF (1366 KB) |  HTML

- **42. Bayesian Coalition Game as-a-Service for Content Distribution in Internet of Vehicles** 

Kumar, N. ; Rodrigues, J.J.P.C. ; Chilamkurti, N.
Page(s): 544 - 555

 |  |  ▶ Quick Abstract | PDF (1025 KB) |  HTML



- **43. An Anti-Tracking Source-Location Privacy Protection Protocol in WSNs Based on Path Extension** 







Wei Tan ; Ke Xu ; Dan Wang
Page(s): 461 - 471

 |  |  ▶ Quick Abstract | PDF (904 KB) |  HTML

- **44. Software Defined Networking for RSU Clouds in support of The Internet of Vehicles** 

Salahuddin, M.A. ; Al-fuqaha, A. ; Guizani, M.
Page(s): 1

 |  |  ▶ Quick Abstract | PDF (488 KB)

<ul style="list-style-type: none"> <p>◦ 45. Body Node Coordinator Placement Algorithms for Wireless Body Area Networks</p> <p>ul Huque, M.T.I. ; Munasinghe, K.S. ; Jamalipour, A. Page(s): 94 - 102</p> <p>📄 🌐 📄 ▶ Quick Abstract PDF (1077 KB)</p> 	
<ul style="list-style-type: none"> <p>◦ 46. Leveraging GPS-Less Sensing Scheduling for Green Mobile Crowd Sensing</p> <p>Xiang Sheng ; Jian Tang ; Xuejie Xiao ; Guoliang Xue Page(s): 328 - 336</p> <p>📄 🌐 📄 ▶ Quick Abstract PDF (828 KB) 📄 HTML</p> 	
<ul style="list-style-type: none"> <p>◦ 47. Universal Messaging Standards for the IoT From a Lifecycle Management Perspective</p> <p>Framling, K. ; Kubler, S. ; Buda, A. Page(s): 319 - 327</p> <p>📄 🌐 📄 ▶ Quick Abstract PDF (1382 KB) 📄 HTML</p> 	
<ul style="list-style-type: none"> <p>◦ 48. RFID-Loc: A General Experimental Investigation Strategy for High Accuracy and Precision in Passive RFID Location Systems</p> <p>Yang, P. Page(s): 1</p> <p>📄 🌐 📄 ▶ Quick Abstract PDF (601 KB)</p> 	
<ul style="list-style-type: none"> <p>◦ 49. Gander: Mobile, Pervasive Search of the Here and Now in the Here and Now</p> <p>Michel, J. ; Julien, C. ; Payton, J. Page(s): 483 - 496</p> <p>📄 🌐 📄 ▶ Quick Abstract PDF (1165 KB) 📄 HTML</p> 	
<ul style="list-style-type: none"> <p>◦ 50. Offloading Mobile Traffic via Green Content Broker</p> <p>Tao Han ; Ansari, N. Page(s): 161 - 170</p> <p>📄 🌐 📄 ▶ Quick Abstract PDF (1817 KB) 📄 HTML</p> 	

Aims & Scope

Further Links

IEEE Internet of Things (IoT) Journal publishes articles on the latest advances, as well as review articles, on the various aspects of IoT. Topics include IoT system architecture, IoT enabling technologies, IoT communication and networking protocols such as network coding, and IoT services and applications.

IEEE Account

- » [Change Username/Password](#)
- » [Update Address](#)

Purchase Details

- » [Payment Options](#)
- » [Order History](#)
- » [Access Purchased Documents](#)

Profile Information

- » [Communications Preferences](#)
- » [Profession and Education](#)
- » [Technical Interests](#)

Need Help?

- » **US & Canada:** +1 800 678 4333
- » **Worldwide:** +1 732 981 0060
- » [Contact & Support](#)

[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [Sitemap](#) | [Privacy & Opting Out of Cookies](#)

A not-for-profit organization, IEEE is the world's largest professional association for the advancement of technology.
© Copyright 2015 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.