

42. **Cognitive Internet of Things: A New Paradigm Beyond Connection**

Qihui Wu ; Guoru Ding ; Yuhua Xu ; Shuo Feng ; Zhiyong Du ; Jinlong Wang ; Keping Long

Publication Year: 2014, Page(s):129 – 143

Cited by: Papers (19)

 |  Abstract |  PDF (1207 KB) |  HTML

IEEE Internet of Things Journal

43. **Stand-Alone and Cooperative Deep Sleep for Battery-Driven Optical Network Unit**

Hiroataka Ujikawa ; Takashi Yamada ; Ken-Ichi Suzuki ; Akihiro Otaka ; Hiroki Nishiyama ; Nei Kato

Publication Year: 2016, Page(s):494 – 502

 |  Abstract |  PDF (2157 KB) |  HTML

44. **DIAT: A Scalable Distributed Architecture for IoT**

Chayan Sarkar ; Akshay Uttama Nambi S. N. ; R. Venkatesha Prasad ; Abdur Rahim ; Ricardo Neisse ; Gianmarco Baldini

Publication Year: 2015, Page(s):230 – 239

Cited by: Papers (3)

 |  Abstract |  PDF (954 KB) |  HTML

45. **Request Dependency Graph: A Model for Web Usage Mining in Large-Scale Web of Things**

Jun Liu ; Cheng Fang ; Nirwan Ansari

Publication Year: 2016, Page(s):598 – 608

 |  Abstract |  PDF (2577 KB) |  HTML

46. **Learning Data Delivery Paths in QoI-Aware Information-Centric Sensor Networks**

Gayathri Tilak Singh ; Fadi M. Al-Turjman

Publication Year: 2016, Page(s):572 – 580

 |  Abstract |  PDF (1325 KB) |  HTML

47. **Optimal Workload Allocation in Fog-Cloud Computing Towards Balanced Delay and Power Consumption**

Ruilong Deng ; Rongxing Lu ; Chengzhe Lai ; Tom Hao Luan ; Hao Liang

Publication Year: 2016, Page(s): 1

 |  Abstract |  PDF (1628 KB)

48. **Microlocation for Internet-of-Things-Equipped Smart Buildings**

Faheem Zafari ; Ioannis Papapanagiotou ; Konstantinos Christidis

Publication Year: 2016, Page(s):96 – 112

 |  Abstract |  PDF (2130 KB) |  HTML

28. Heterogeneous Flow Table Distribution in Software-Defined Networks

Jen-Feng Huang ; Guey-Yun Chang ; Chun-Feng Wang ; Chih-Hao Lin

Publication Year: 2016, Page(s):252 – 261

Cited by: Papers (1)

 |  Abstract |  PDF (8679 KB) |  HTML

29. Toward Energy Efficient Big Data Gathering in Densely Distributed Sensor Networks

Daisuke Takaishi ; Hiroki Nishiyama ; Nei Kato ; Ryu Miura

Publication Year: 2014, Page(s):388 – 397

Cited by: Papers (12)

 |  Abstract |  PDF (6579 KB) |  HTML

30. Discover the Expert: Context-Adaptive Expert Selection for Medical Diagnosis

Cem Tekin ; Onur Atan ; Mihaela Van Der Schaar

Publication Year: 2015, Page(s):220 – 234

Cited by: Papers (3)

 |  Abstract |  PDF (6912 KB) |  HTML

31. Non-Intrusive Anomaly Detection With Streaming Performance Metrics and Logs for DevOps in Public Clouds: A Case Study in AWS

Daniel Sun ; Min Fu ; Liming Zhu ; Guoqiang Li ; Qinghua Lu

Publication Year: 2016, Page(s):278 – 289

Cited by: Papers (1)

 |  Abstract |  PDF (8085 KB) |  HTML

32. Computing on Base Station Behavior Using Erlang Measurement and Call Detail Record

Sihai Zhang ; Dandan Yin ; Yanqin Zhang ; Wuyang Zhou

Publication Year: 2015, Page(s):444 – 453

 |  Abstract |  PDF (3050 KB) |  HTML

33. A Framework for Modeling Cyber-Physical Switching Attacks in Smart Grid

Shan Liu ; Salman Mashayekh ; Deepa Kundur ; Takis Zourntos ; Karen Butler-Purry

Publication Year: 2013, Page(s):273 – 285

Cited by: Papers (9)

 |  Abstract |  PDF (8503 KB) |  HTML

34. A Priced Public Sensing Framework for Heterogeneous IoT Architectures

36. **LTE–WLAN aggregation [Industry Perspectives]**

Pavan Nuggehalli

Publication Year: 2016, Page(s):4 – 6

 |  Abstract |  PDF (254 KB) |  HTML

IEEE Wireless Communications

37. **Joint optimization of QoS and security for differentiated applications in heterogeneous networks**

Zubair Md. Fadlullah ; Chao Wei ; Zhiguo Shi ; Nei Kato

Publication Year: 2016, Page(s):74 – 81

 |  Abstract |  PDF (215 KB) |  HTML

38. **Game–theoretic resource allocation methods for device–to–device communication**

Linyang Song ; Dusit Niyato ; Zhu Han ; Ekram Hossain

Publication Year: 2014, Page(s):136 – 144

Cited by: Papers (45)

 |  Abstract |  PDF (281 KB) |  HTML

39. **Automatic root cause analysis based on traces for LTE self–organizing networks**

Ana Gomez–Andrades ; Raquel Barco ; Immaculada Serrano ; Patricia Delgado ; Patricia Caro–Oliver ; Pablo Munoz

Publication Year: 2016, Page(s):20 – 28

 |  Abstract |  PDF (205 KB) |  HTML

40. **Large–scale MIMO is capable of eliminating power–thirsty channel coding for wireless transmission of HEVC/H.265 video**

Shaoshi Yang ; Cheng Zhou ; Tiejun Lv ; Lajos Hanzo

Publication Year: 2016, Page(s):57 – 63

 |  Abstract |  PDF (227 KB) |  HTML

41. **An overview of load balancing in hetnets: old myths and open problems**

Jeffrey G. Andrews ; Sarabjot Singh ; Qiaoyang Ye ; Xingqin Lin ; Harpreet S. Dhillon

Publication Year: 2014, Page(s):18 – 25

Cited by: Papers (88)

 |  Abstract |  PDF (286 KB) |  HTML

42. **Massive hybrid antenna array for millimeter–wave cellular communications**

Jian A. Zhang ; Xiaojing Huang ; Val Dyadyuk ; Y. Jay Guo

Publication Year: 2015, Page(s):79 – 87

Cited by: Papers (3)

44. **Key elements to enable millimeter wave communications for 5G wireless systems**

Lili Wei ; Rose Qingyang Hu ; Yi Qian ; Geng Wu

Publication Year: 2014, Page(s):136 – 143

Cited by: Papers (16)

 |  Abstract |  PDF (282 KB) |  HTML

45. **Reliability evaluation for NFV deployment of future mobile broadband networks**

Jiajia Liu ; Zhongyuan Jiang ; Nei Kato ; Osamu Akashi ; Atsushi Takahara

Publication Year: 2016, Page(s):90 – 96

 |  Abstract |  PDF (227 KB) |  HTML

46. **Wireless charger networking for mobile devices: fundamentals, standards, and applications**

Xiao Lu ; Dusit Niyato ; Ping Wang ; Dong In Kim

Publication Year: 2015, Page(s):126 – 135

Cited by: Papers (8)

 |  Abstract |  PDF (229 KB) |  HTML

47. **Multi-armed bandits with application to 5G small cells**

Setareh Maghsudi ; Ekram Hossain

Publication Year: 2016, Page(s):64 – 73

 |  Abstract |  PDF (396 KB) |  HTML

48. **Game-theoretic resource allocation for full-duplex communications**

Linyang Song ; Yonghui Li ; Zhu Han

Publication Year: 2016, Page(s):50 – 56

 |  Abstract |  PDF (217 KB) |  HTML

49. **Enhanced intercell interference coordination challenges in heterogeneous networks**

David Lopez-Perez ; Ismail Guvenc ; Guillaume de la Roche ; Marios Kountouris ; Tony Q. S. Quek ; Jie Zhang

Publication Year: 2011, Page(s):22 – 30

Cited by: Papers (423) | Patents (5)

 |  Abstract |  PDF (1404 KB) |  HTML

50. **VANET-cloud: a generic cloud computing model for vehicular Ad Hoc networks**

Salim Bitam ; Abdelhamid Mellouk ; Sherali Zeadally

Publication Year: 2015, Page(s):96 – 102

5. [53 download]

Vol.E97-D No.4 pp.811-814

LETTER [Open Access Paper](#)

Analyzing Information Flow and Context for Facebook Fan Pages

Kwanho KIM, Josué OBREGON, Jae-Yoon JUNG,

[Summary](#) | [Free Full Text:PDF\(1002.3KB\)](#)

6. [52 download]

Vol.E99-D No.8 pp.1964-1965

FOREWORD [Open Access Paper](#)

FOREWORD

Guojun WANG,

IEICE TRANSACTIONS on Information and Systems

[Summary](#) | [Free Full Text:PDF\(76.8KB\)](#)

7. [48 download]

Vol.E97-D No.10 pp.2568-2575

INVITED PAPER [Open Access Paper](#)

Internet of Things (IoT): Present State and Future Prospects

Yuichi KAWAMOTO, Hiroki NISHIYAMA, Nei KATO, Naoko YOSHIMURA, Shinichi YAMAMOTO,

[Summary](#) | [Free Full Text:PDF\(1018.8KB\)](#)

8. [33 download]

Vol.E99-D No.1 pp.2-9

INVITED PAPER [Open Access Paper](#)

Ontology Based Framework for Interactive Self-Assessment of e-Health Applications

Wasin PASSORNPAKORN, Sinchai KAMOLPHIWONG,

[Summary](#) | [Free Full Text:PDF\(773.7KB\)](#)

9. [30 download]

Vol.E94-D No.10 pp.1854-1862

INVITED PAPER [Open Access Paper](#)

A Short Introduction to Learning to Rank

Hang LI,

[Summary](#) | [Free Full Text:PDF\(311.7KB\)](#)

10. [29 download]

Vol.E96-D No.4 pp.798-807

PAPER Medical Image Processing [Open Access Paper](#)

Segmentation of Liver in Low-Contrast Images Using K-Means Clustering and Geodesic Active Contour Algorithms

Amir H. FORUZHAN, Yen-Wei CHEN, Reza A. ZOROOFI, Akira FURUKAWA, Yoshinobu SATO, Masatoshi HORI, Noriyuki TOMIYAMA,

[Summary](#) | [Free Full Text:PDF\(3.9MB\)](#)