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

Hirotaka Ujikawa, Takashi Yamada, Ken-Ichi Suzuki, Akihiro Otaka, Hiroki Nishiyama, Nei Kato
Publication Year: 2016, Page(s): 494 – 502

44. DIAT: A Scalable Distributed Architecture for IoT

Chayan Sarkar, Akshay Uttama Namli S. N., R. Venkatesha Prasad, Abdur Rahim, Ricardo Neisse, Gianmarco Baldini
Publication Year: 2015, Page(s): 230 – 239

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

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

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

Ruilong Deng, Rongxing Lu, Chengzhe Lei, Tom Hao Luan, Hao Liang
Publication Year: 2016, Page(s): 1

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

Faheem Zafari, Ioannis Papapanagiotou, Konstantinos Christidis
Publication Year: 2016, Page(s): 95 – 112
29. Toward Energy Efficient Big Data Gathering in Densely Distributed Sensor Networks

Datoko Takeishi; Hiroki Nishiyama; Nei Kato; Ryu Miura
Publication Year: 2014, Page(s): 388 – 397
Cited by: Papers (12)


Daniel Sun; Min Fu; Liming Zhu; Guoqiang Li; Qinghua Lu
Publication Year: 2016, Page(s): 278 – 299
Cited by: Papers (1)
37. Joint optimization of QoS and security for differentiated applications in heterogeneous networks
Zubair Md. Fadullah, Chao Wei, Zhiguo Shi, Nei Kato
Publication Year: 2016, Page(s): 74 – 81

38. Game-theoretic resource allocation methods for device-to-device communication
Lingsong Song, Ousit Niyato, Zhu Han, Ekram Hossain
Publication Year: 2014, Page(s): 136 – 144
Cited by: Papers (45)

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

40. Large-scale MIMO is capable of eliminating power-thirsty channel coding for wireless transmission of HEVC/H.265 video
Shaoji Yang, Cheng Zhou, Tiejun Lu, Lajos Hanzo
Publication Year: 2016, Page(s): 57 – 63

41. An overview of load balancing in hotnets: old myths and open problems
Jeffrey G. Andrews, Sarabjit Singh, Qiaoyang Ye, Xingqin Lin, Harpreet S. Dhillon
Publication Year: 2014, Page(s): 18 – 25
Cited by: Papers (38)

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
45. Reliability evaluation for NFV deployment of future mobile broadband networks
Jiajia Liu; Zhongyuan Jiang; Nei Kato; Osamu Akashi; Atsushi Takahara
Publication Year: 2018, Page(s):90 – 98
Cited by: Papers (8)

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)

47. Multi-armed bandits with application to 5G small cells
Setareh Maghsudi; Ekram Hossain
Publication Year: 2018, Page(s):64 – 73

48. Game-theoretic resource allocation for full-duplex communications
Lingyang Song; Yonghui Li; Zhu Han
Publication Year: 2016, Page(s):50 – 55

49. Enhanced intercell interference coordination challenges in heterogeneous networks
David Lopez-Perez; Ismail Guvenc; Guillaume de la Roche; Marios Kountouris; Tony G. S. Quek; Jie Zhang
Publication Year: 2011, Page(s):22 – 30
Cited by: Papers (423) | Patents (5)

50. VANET-cloud: a generic cloud computing model for vehicular Ad Hoc networks
Salim Ebitam; Abdelhamid Mellouk; SherAli Zeadally
Publication Year: 2015, Page(s):90 – 100
7. [48 download]
Vol.97-D No.10 pp.2568–2575
INVIITED 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.99-D No.1 pp.2–9
INVIITED PAPER Open Access Paper
Ontology Based Framework for Interactive Self-Assessment of e-Health Applications
Wasin PASSORNPAKORN, Sinchai KAMOLPHIWOONG,
Summary | Free Full Text PDF (773.7KB)

9. [30 download]
Vol.94-D No.10 pp.1854–1862
INVIITED PAPER Open Access Paper
A Short Introduction to Learning to Rank
Hang LI,
Summary | Free Full Text PDF (311.7KB)

10. [29 download]
Vol.96-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. FORUZAN, Yen-Wei CHEN, Reza A. ZOROOFI, Akira FURUKAWA, Yoshinobu SATO, Masatoshi HOFI, Noriyuki TO MIYAMA,
Summary | Free Full Text PDF (3.3MB)