2. Bringing movable and deployable networks to disaster areas: development and field test of MDRU
Takeshi Sakano ; Satoshi Kobata ; Tatsuo Komukai ; Tsuwayaki Kurokami ; Yosikato Shimizu ; Atsuhi Takahara ; Thuong N. Z. ; Zubir M. Fedulov ; Hiroki Mihayama ; Neil Kato
Publication Year: 2016, Pages:358 – 65
0 cited by: Papers (1)
[Abstract] [PDF (445 KB)] [HTML]
10. Toward Energy-Efficient Big Data Gathering in Densely Distributed Sensor Networks

Daisuke Takahashi, Hiroki Nishiyama, Naoki Kato, Ryu Murai
Publication Year: 2014, Pages: 388 - 397
Cited by: Papers (4)

IEEE Transactions on Emerging Topics in Computing
46. Text Versus Security: Past and Present
Jean De Rott, Amikah De, Giorgio Di Natale, Marie-Lise Flottes, Bruno Roussy, Ingrid Vissers
Publication Year: 2014, Page(s): 59 - 92
Cited by: Papers (4)

47. ParticipAct: A Large-Scale Crowdsensing Platform
Giuseppe Cudone, Antonio Comodi, Luca Foschini, Raffaele Iannibello
Publication Year: 2016, Page(s): 321 - 322
Cited by: Papers (1)

48. Online Algorithm for Optimal Real-Time Energy Distribution in the Smart Grid
Yi Wang, Shijun Mao, R. M. Neilson
Publication Year: 2013, Page(s): 1 - 21
Cited by: Papers (6)

49. An Overlay-Based Data Mining Architecture Tolerant to Physical Network Disruptions
Katsuya Sato, Hiroki Nakajima, Nao Katane, Kimihito Matutani, Osamu Akashi, Atsushi Takehara
Publication Year: 2014, Page(s): 292 - 301
Cited by: Papers (1)

50. PaPD: A Privacy-Preserving Range Query Scheme Over Encrypted Metering Data for Smart Grid
M. Wen, Rongqing Lu, Kuan Zheng, Jiacheng Lei, Xiaohui Liang, Xuanmin Shen
Publication Year: 2013, Page(s): 178 - 191
Cited by: Papers (12)
2. [34 download]
Vol.E97-D No.10 pp.2693-2675
INVITED PAPER  Open Access Paper
Internet of Things (IoT): Present State and Future Prospects
Yuichi KAWAMOTO, Hiroki NISHIYAMA, NaKI KATO, Naoki YOSHIMURA, Shinsuke YAMAMOTO,