Table of Contents

Proposal of a Quadrature SSB Modulation Scheme for Wireless Communication Systems Hiroaki Waraya and Masahiro Muraguchi	1
A Vehicle Position Estimation Method Combining Roadside Vehicle Detector and In-Vehicle Sensors Shunya Yamada, Yousuke Watanabe, and Hiroaki Takada	7
Delay-Conscious Defense Against Fingerprinting Attacks Jingyuan Liang, Chansu Yu, and Kyoungwon Suh	15
Implementation and Deployment of a Server at the Edge Using OpenStack Components Carlo Vitucci, Tommaso Cucinotta, Riccardo Mancini, and Luca Abeni	22
Provisioning Using Opendaylight OVSDB into Openstack: Experiments Alexandru Eftimie and Eugen Borcoci	30
Study on Use-Cases of Open Source Management and Orchestration Framework in 5G Projects Andra Ciobanu, Cosmin Contu, and Eugen Borcoci	37
Using the Proactive Algorithms and the User Transfer Algorithms for Load Balancing in Ultra-Dense Networks <i>Mohamad Salhani</i>	43
Caching Data Protection Scheme for Information-Centric Wireless Sensor Networks Shintaro Mori	50
Selective Process Replication for Fault Tolerance in Large-scale, Heterogeneous Environments with Non-Uniform Node Failure Distribution Longhao Li, Taieb Znati, and Rami Melhem	55
Towards a Software Defined Multi-Domain Architecture for the Internet of Things Leonel Piscalho Junior, Jose Moura, and Rui Neto Marinheiro	61
RSSI-Based Access Points and Channel Selection Method Using Markov Approximation Masato Kagaya, Tomotaka Kimura, Kouji Hirata, and Masahiro Muraguchi	67
Spectral Handoff in Cooperative Cognitive Radio Networks Cesar Augusto Hernandez Suarez and Diego Armando Giral Ramirez	71
Development of Secure IoT System based on Secret Sharing Hiroyuki Dekihara	78