

Journal of Communications

CONTENTS

Volume 13, Number 11, November 2018

- Data Analysis of Wireless Networks Using Computational Intelligence.....618
Daniel R. Can êlo and Alexandre R. S. Romariz
- Load Balancing Algorithm within the Small Cells of Heterogeneous UDN Networks: Mathematical Proofs.....627
Mohamad Salhani and Markku Liinajarja
- Process Calculi for Intrusion Detection System in Mobile Ad-hoc Networks.....635
Parul Yadav and Manish Gaur
- Charging and Billing in Vehicular ad hoc Network: High Availability Architecture and Technical Interface Specification648
Mohamed Darqaoui, Slimane Bah, and Maroune Sebgui
- Classification of Freenet Traffic Flow Based on Machine Learning654
Seungwoon Lee, Seung-hun Shin, and Byeong-hee Roh
- Simulation and Analysis of QoS Video Conference through IMS Interworking Network – UMTS661
Haider M. Turki AL Hilfi and Emad Alnawafa
- CHARISMA – 5G Low Latency Technologies and their Interaction with Automotion ¹Control Loops667
Marian Ulbricht, Philipp Dockhorn, Umar Farooq Zia, Christian Liss, Eugene Zetserov, Kai Habel, and Mike Parker
- Using Gridding Symmetric Encryption for Location Privacy Protection673
Ruilin Lai, Tao Wang, and Yan Zhen Chen
- Energy Efficient Routing to Improve Lifetime in MANET: A Clustering Approach679
Chinmoy Kalita and Parag Kumar Guha Thakurta
- Performance Evaluation of DPDK Open vSwitch with Parallelization Feature on Multi-Core Platform685
Guanchao Sun, Wei Li, and Di Wang