Table of Contents

Technical Papers

Managing Network Links and their Metrics

RTOB: a TDMA-based MAC Protocol to Achieve High Reliability of One-hop Broadcast in VANET
Fei Han, Daisuke Miyamoto and Yasushi Wakahara
(University of Tokyo, Japan) 11

Modified TDMA-Based MAC Protocol for Vehicular Ad Hoc Networks
Tomotaka Kawakami and Koji Kamakura
(Chiba Institute of Technology, Japan) 17

Improving Wireless LAN Throughput by Using Concurrent Transmissions From Multiple Access Points Based on Location of Mobile Hosts
Tatsuya Ito, Kodai Murakami and Susumu Ishihara
(Shizuoka University, Japan) 23

Managing Network Resources

Dynamic Resource Provisioning Through Fog Micro Datacenter
Mohammad Aazam and Eui-Nam Huh
(Kyung Hee University, Korea) 29

A Vehicle Clustering Algorithm for Information Propagation by Inter-Vehicle Communications
Naohiro Washio (Nara Institute of Science and Technology, Japan); Satoshi Matsuura (Tokyo Institute of Technology, Japan); Masatoshi Kakiuchi; Atsuo Inomata; Kazutoshi Fujikawa (Nara Institute of Science and Technology, Japan) 35

Heterogeneous Access Network(s) Selection in Multi-Interface Radio Devices
Deepak Tosh and Shamik Sengupta (University of Nevada, Reno, USA) 41
Managing Applications: Toolkits and Reasoning

The Mobile Hub Concept: Enabling Applications for the Internet of Mobile Things
Luis Eduardo Talavera Ríos, Markus Endler, Igor Vasconcelos, Rafael Oliveira Vasconcelos and Marcio Cunha
(Pontificia Universidade Católica do Rio de Janeiro, Brazil); Francisco Silva (Universidade Federal do Maranhão, Brazil)

Temporal Reasoning on Twitter Streams Using Semantic Web Technologies
Meng Cui, Wei Tai and Declan O'Sullivan
(Trinity College Dublin, Ireland)

Tool Chain for Application Development with Name-Centric Services
Torsten Teubler (Lübeck University of Applied Sciences, Germany); Horst Hellbrück (Lübeck University of Applied Sciences & CoSA Center of Excellence, Germany)

Author Index