Table of Contents

Self-Organizing Networks on LTE System: Antenna Parameters Configuration Effects On LTE Networks Coverage with Respect to Traffic Distribution Nourredine Tabia, Alexandre Gondran, Oumaya Baala, and Alexandre Caminada	1
On the use of Gibbs Sampling for Inter-Cell Interference Mitigation under Partial Frequency Reuse Schemes Katerina Koutlia, Martin Ziak, Jordi Perez-Romero, and Ramon Agusti	10
Towards a Semantic-aware Radio Resource Management Luis Guillermo Martinez Ballesteros, Cicek Cavdar, Pietro Lungaro, and Zary Segall	16
A3-Based Measurements and Handover Model for NS-3 LTE Budiarto Herman, Dmitry Petrov, Jani Puttonen, and Janne Kurjenniemi	20
Towards an Integrated Mobility Simulation for Communications Research Kamill Panitzek, Pascal Weisenburger, Immanuel Schweizer, and Max Muhlhauser	24
KeyGait: Framework for Continuously Biometric Authentication during Usage of a Smartphone Matthias Trojahn and Frank Ortmeier	30
Quality of Experience and Human-computer Interaction: A Relation Overview Luis Guillermo Martinez Ballesteros and Zary Segall	34
A Helpful Positioning Method with Two GNSS Satellites in Urban Area Hiroyuki Hatano, Tomoya Kitani, Masahiro Fujii, Yu Watanabe, and Hironobu Onishi	41
Integrated Technologies for Communication Security on Mobile Devices Alexandre Braga	47
Enabling Trajectory Constraints for Usage Control Policies With Backtracking Particle Filters Philipp Marcus, Moritz Kessel, and Claudia Linnhoff-Popien	52
Mobile Agent for Nomadic Devices Charif Mahmoudi, Fabrice Mourlin, and Guy-Lahlou Djiken	59
Source Mobility Support for Source Specific Multicast in Satellite Networks Esua Kinyuy Jaff, Prashant Pillai, and Yim Fun Hu	69
mTADA: Mobile Tracking and Advanced Driver Assistance Alexiei Dingli and Christopher Bartolo	75

Obesity Management in Children on an iOS Device Alexiei Dingli and Gary Hili	83
Towards a Framework for Designing Secure Mobile Enterprise Applications Basel Hasan, Jorge Marx Gomez, and Joachim Kurzhofer	90
Random Transmission in Cognitive Uplink Network Swagato Barman Roy, Shabbir N Merchant, and As Madhukumar	94
An Empirical Research on InfoSec Risk Management in IoT-based eHealth Waqas Aman and Einar Snekkenes	99
IP Multicast Receiver Mobility Using Multi-homing in a Multi-beam Satellite Network Esua Kinyuy Jaff, Prashant Pillai, and Yim Fun Hu	108
Authentication with Keystroke Dynamics on Touchscreen Keypads - Effect of different N-Graph Combinations Matthias Trojahn, Florian Arndt, and Frank Ortmeier	114
Revisiting Mobility, Devices and Business Models: A User-Centric Perspective <i>Yan Cimon</i>	120