Table of Contents

A Design of Mobile Trusted Module for Application Dedicated Cryptographic Keys Daewon Kim, Yongsung Jeon, and Jeongnyeo Kim	1
Predicting Destinations with Smartphone Log using Trajectory-based HMMs Sun-You Kim and Sung-Bae Cho	6
TEDS: A Trusted Entropy and Dempster Shafer Mechanism for Routing in Wireless Mesh Networks Heng Chuan Tan, Maode Ma, Houda Labiod, and Peter Han Joo Chong	12
A Non-GPS Low-power Context-aware System using Modular Bayesian Networks' submitted to MOBILITY 2014 Kyon-Mo Yang and Sung-Bae Cho	19
Smart TV – Smartphone Cooperation Model on Digital Signage Environments: An Implementation Approach Francisco Martinez-Pabon, Jaime Caicedo-Guerrero, Jhon Jairo Ibarra-Samboni, Gustavo Ramirez-Gonzalez, Mario Munoz-Organero, and Angela Chantre-Astaiza	25
A Flow Aggregation Scheme for Seamless QoS Mobility Support in Wireless Mesh Networks Dario Gallucci, Steven Mudda, Salvatore Vanini, and Radoslaw Szalski	32
Self-organizing Mobile Medium Ad hoc Network Nada Alsalmi, John DeDourek, and Przemyslaw Pochec	38
COmpAsS: A Context-Aware, User-Oriented Radio Access Technology Selection Mechanism in Heterogeneous Wireless Networks Sokratis Barmpounakis, Alexandros Kaloxylos, Panagiotis Spapis, and Nancy Alonistioti	43
Use of Bluetooth Technology on Mobile Phones for Optimal Traffic Signal Timing Hyoshin Park and Ali Haghani	49
Empowering Mobile Users: Applications in Mobile Data Collection Arlindo Conceicao and Dario Vieira	56
Car Ride Classification for Drive Context Recognition Stefan Haas, Kevin Wiesner, and Thomas Christian Stone	61
What am I Doing Now? Pythia: A Mobile Service for Spatial Behavior Analysis Amnon Dekel, Tomer Weller, Hanny Bar, Cadan Ojalvo, Scott Kirkpatrick, and Benjamin Kessler	67
Design and Evaluation of a Mobile Payment System for Public Transport: the MobiPag STCP Prototype Marta Campos Ferreira, Teresa Galvao Dias, and Joao Falcao e Cunha	71

Expected Penetration Rate of 5G Mobile Users by 2020: A Case Study Andrey Krendzel and Philip Ginzboorg	78
Design and Implementation of Co-Presence Transportation for Physical Objects Lars Fischer and Julia Dauwe	82
The Connectivity Control Framework: Enabling Session Continuity in Multi-Domain Environments Michelle Wetterwald and Christian Bonnet	86
Performance of Novel Target Detection in Radar Network Systems with a 3D Vehicle Model Hiroyuki Hatano, Masahiro Fujii, Atsushi Ito, Yu Watanabe, Yusuke Yoshida, and Takayoshi Nakai	93
TV Content Delivery to PC, Tablet, Smartphone - From the Accessibility Vision into Market Reality Hadmut Holken and Pilar Orero	99