S1: PPDR economics and management

Economic Feasibility of Mobile Broadband Network for Public Safety and Security
Matti Peltola and Heikki Hämmäinen (Aalto University, Finland)
pp. 67-74

Performance Evaluation and Economic Modelling of PPDR Communication Systems
Carlo Augusto Grazia, Martin Klapez, Natale Patriciello and Maurizio Casoni (University of Modena and Reggio Emilia, Italy); Henryk Gierszal (Adam Mickiewicz University, Poland); Piotr Tyczka and Karina Pawlina (ITTI Ltd., Poland); Angelos Amditis (Institute of Communication and Computer Systems, Greece); Evangelos Sdongos (Institute of Communication and Computer Systems & National Technical University of Athens, Greece)
pp. 75-82

Operator Placement for Efficient Distributed Complex Event Processing in MANETs
Fabrice Starks and Thomas Plagemann (University of Oslo, Norway)
pp. 83-90

Lifetime enhancement of Disaster Recovery Systems based on IEEE 802.11s Wireless Mesh Networks
Christopher Hepner (Hochschule Ulm - University of Applied Sciences, Germany); Roland Münzner (Hochschule Ulm, Germany)
pp. 91-99

S2: Algorithms and models

Behavior of Wireless Body-to-Body Networks Routing Strategies for Public Protection and Disaster Relief
Dhafer Ben Arbia (Qatar Mobility Innovations Center & SERCOM Lab, Polytechnic School of Tunisia, University of Carthage- Tunisia, Qatar); Muhammad Mahtab Alam (Qatar Mobility Innovation Center, Qatar); Rabah Attia (SERCOM Labs EPT Université de Carthage La Marsa Tunis, Tunisia); Elyes Ben Hamida (Qatar Mobility Innovations Center (QMIC), Qatar)
pp. 117-124

Performance Evaluation of Wireless Ad-hoc Network for Post-Disaster Recovery using Linux Live USB Nodes
Vaibhav Garg and Kotaro Kataoka (Indian Institute of Technology Hyderabad, India); Siva Subramanya Rohith Talluri (Manipal Institute of Technology, India)
pp. 125-131

PINK: Proactive INjection into acK, a queue manager to impose fair resource allocation among TCP flows
Carlo Augusto Grazia, Martin Klapez, Natale Patriciello and Maurizio Casoni (University of Modena and Reggio Emilia, Italy)
p. 132-137

On modeling epidemics in networks using linear time-invariant dynamics
Goran Muric (Dresden University of Technology & Leibniz Institute of Ecological and Regional Development, Germany); Christian Scheunert and Eduard Jorswieck (TU Dresden, Germany)
p. 138-146