## **Table of Contents**

A Lightweight Messaging Protocol for Smart Grids  Eric Veith, Bernd Steinbach, and Johannes Windeln	1
Proposal and Evaluation of a Predictive Mechanism for Ant-based Routing Naomi Kuze, Naoki Wakamiya, Daichi Kominami, and Masayuki Murata	7
Tiers-Lieu: Exploratory Environments for Service-Centred Innovations  Michel Leonard and Anastasiya Yurchyshyna	13
Wireless Health: Making Your Devices Talk Stephan Hengstler	19
Mobile Device Biometric Touch Gesture Information Used to Give User Identity Evidence Thomas Ruebsamen, Christoph Reich, and Julia Bayer	26
A Real Virtuality Application: The Real Farmer Game Michail Tourlos, Aris Paraskevopoulos, Christos Pezirkianidis, Stavros Stavrianidis, Iakovos Pavlopoulos, George Tselikis, Nikolaos Tselikas, and Anthony Boucouvalas	32
Algorithms for Network Discovery and Detection of MAC and IP Spoofing Security Attacks  Paulo Lopes, Paulo Salvador, and Antonio Nogueira	37
QoS Equalization in a Multirate Loss Model of Elastic and Adaptive Traffic with Retrials Ioannis Moscholios, Vassilios Vassilakis, Michael Logothetis, and Michael Koukias	49
A Bandwidth Assignment Method for Downloading Large Files with Time Constraints  Ken Katsumoto, Kazuhiko Kinoshita, Nariyoshi Yamai, and Koso Murakami	55
Key Performance Indicators for Cloud Computing SLAs Stefan Frey, Christoph Reich, and Claudia Luthje	60
Performance Improvement of Heterogeneous Wireless Sensor Networks Using a New Clustering Algorithm Magdy Ahmed	65
Analysing Impact of Mobility Dynamics on Multicast Routing in Vehicular Networks Ines Ben Jemaa, Oyunchimeg Shagdar, Paul Muhlethaler, and Arnaud de la Fortelle	73
Dynamic Reorganization of P2P Networks Based on Content Similarity  Takuya Yamasuchi, Noriko Matsumoto, and Norihiko Yoshida	77