## **Table of Contents**

A Security Architecture for Remote Diagnosis of Vehicle Defects  Kevin Daimi	1
Machine Learning Regression-Based Approach for Dynamic Wireless Network Interface Selection Lucas M F Harada and Daniel C Cunha	7
Mitigating Attacks in the Internet of Things with a Self-protecting Architecture Ruan Mello, Admilson Ribeiro, Fernando Almeida, and Edward Moreno	13
Dynamic Lightpath Establishment Method Based on Maximum Spectrum Utilization for Elastic Optical Path Networks  Yuki Sato, Tomotaka Kimura, Kouji Hirata, and Masahiro Muraguchi	19
Flexible Platform for Feeding Photonic Integrated Processors  Catia Pinho, Francisco Rodrigues, Ana Tavares, George Gordon, Ali Shahpari, Mario Lima, Tim Wilkinson, and  Antonio Teixeira	25
New QoT-Aware Rerouting Algorithms in WDM All-Optical Networks  Naama Amdouni and Taoufik Aguili	29
Performance Improvement of AMBE 3600 bps Vocoder with Improved FEC Ali Eksim and Hasan Yetik	34
Accuracy of Power Prediction Models in ZigBee Sensor Networks Applied in Grass Environment Teles de Sales Bezerra, Jose Anderson Rodrigues Souza, Erlandson de Sales Bezerra, Saulo Aislan da Silva Eleuterio, Jeronimo Silva Rocha, Reinaldo Cezar de Morais Gomes, and Anderson Fabiano Batista Ferreira Costa	39
A Proposal for a New OFDM Wireless System Using a CAZAC Equalization Scheme Ryota Ishioka, Tomotaka Kimura, and Masahiro Muraguchi	45
Cascade Handover Scheme in High-Speed Transport (HST) using mmWave-based Mobile Hotspot Network Woogoo Park, Heesang Chung, and Ilgyu Kim	50
The Impact of Regulatory Frameworks and Obligations on Telecommunication Market Developments  Erik Massarczyk and Peter Winzer	56
Integrating Social Media Concepts as Tools in a Pedagogical Approach for a Technology-enhanced Learning Environment  Manal Assaad and Tiina Makela	65

On the Undecidability of Mobility Prediction and What to Look at in Mobility to Improve Communication in Mobile Networks  Marco A. Spohn and Marcelo C. Pinto	72
A Routing Protocol Proposal for NDN Based Ad Hoc Networks Combining Proactive and Reactive Routing Mechanisms  Ngo Quang Minh, Ryo Yamamoto, Satoshi Ohzahata, and Toshihiko Kato	78
Efficient Rerouting Algorithm for Optimizing Performances of WDM Transparent Networks Under Scheduled and Random Traffic  Naama Amdouni and Taoufik Aguili	84
Code-Based Public-Key Cryptosystem Based on Bursts-Correcting Codes  Evgenii Krouk and Andrei Ovchinnikov	90
RSMA Receiver Sergei Semenov	93