## **Table of Contents**

A Modeling Suggestion for Predicting Damage of Complex Disasters About Vector-born Disease Byung-Hoon Lee, Byung-Jin Lee, Seung-Hee Oh, Yong-Tea Lee, and Kyung-Seok Kim	1
Teaching Workbench for Channel Emulation Atennuation  Debora M Ferreira, Eduardo Lima, Omar C Branquinho, and Leonardo Delforno	4
SEC and Survival RSA Problem on EONs with Time-Varying Traffic  Der-Rong Din	8
The RBCMLSA Problem on EONs with Flexible Transceivers  Der-Rong Din and Meng-Xun Zhan	14
Routing and Spectrum Allocation Method to Avoid the Generation of Crosstalk and the Blocking of Lightpath Establishment in Multi-Core Fiber Networks  Tomotaka Kimura, Keita Goto, Kai Morita, Kouji Hirata, Yutaka Fukuchi, and Masahiro Muraguchi	22
Performance Improvement of Colored Optical Packet Switching Thanks to Time Slot Sharing.  Amira Kamli, Tulin Atmaca, Artur Ratay, Djamel Amar, and Catherine Lepers	28
Securing Tire Pressure Monitoring System  Kevin Daimi and Mustafa Saed	32
QBAIoT: QoS Based Access for IoT Environments  Ahmad Khalil, Nader Mbarek, and Olivier Togni	38
Sectorized Codebook Design for a Polyhedron-Based Antenna Array Structure  Jiyeong Yang and Wonjin Sung	44
Reducing Link Failure Test Cases for Telecom Networks by Focusing on Topological Similarity Megumi Shibuya, Toshihiko Kato, Teruyuki Hasegawa, and Hirozumi Yamaguchi	46
The IEEE 802.11p Performance for Different Packet Length and Arrival Rate in VANETs Osman Toker, A. F. M. Shahen Shah, and M.S. Ufuk Tureli	52
Low-Complexity Antenna Selection for Minimizing the Power Consumption of a MIMO Base Station Remi Bonnefoi, Christophe Moy, Jacques Palicot, and Amor Nafkha	57
A New Clipping Function for PAPR Mitigation: The Gaussian Clipping Function Jacques Palicot, Yves Louet, and Desire Guel	63

Dynamic Resource Allocation and Balanced Cell Loading - a Stochastic Meanfield Control Approach  Abheek Saha	69
PAPR and Spectral Control Procedure for OFDM Wireless Systems Using CAZAC Equalization Yoshitsugu Sugai, Yushi Shirato, Tomotaka Kimura, and Masahiro Muraguchi	75
Receiver Sensitivity Improvement for IoT  MohammadMahdi Asgharzadeh, Emil Novakov, and Ghislaine Maury	81
Pulsar Signal Detection Using Hough Transform  Ivan Garvanov	85
Fixed Complexity Soft-Output Detection Algorithm Through Exploration and Exploitation Processes Bastien Trotobas and Amor Nafkha	89
Pedagogical Design Principles Guided Integration of Social Media Concepts in a Hybrid Learning Environment: Analysing and Reporting Focus Group Results Manal Assaad, Tiina Makela, Dimitris Pnevmatikos, and Panagiota Christodoulou	94
Improvement of an Existing Microservices Architecture for an E-learning Platform in STEM Education David Bauer, Benjamin Penz, Juho Makio, and Manal Assaad	101
Multicast Activation Scheme based on LoRaWAN for Multicast MAC Transmission Sun Hwa Lim and Kang Bok Lee	110
Proposal of Power Saving Techniques for Wireless Terminals Using CAZAC-OFDM Scheme Takanobu Onoda, Ryota Ishioka, and Masahiro Muraguchi	115
Multinomial Distribution Based Blind Interleaver Parameters Estimation  Changryoul Choi and Jechang Jeong	121
Actor4j: A Software Framework for the Actor Model Focusing on the Optimization of Message Passing David Alessandro Bauer and Juho Makio	125
Stochastic Modeling for Self-evolving Botnets in Infection Control Environments Koki Hongyo, Tomotaka Kimura, Takanori Kudo, Yoshiaki Inoue, and Kouji Hirata	135
Web Programming, Cloud Services and Quality of Experience (QoE) for Mobile Computing Ustijana Rechkoska-Shikoska	137