

Table of Contents

Priority Levels in a HIPERLAN Based Forwarding Mechanism for Intermittent Connectivity <i>Constantine Coutras</i>	1
Fine angle estimation using Weighted Average-ESPRIT for radar-based WSN <i>Sangdong Kim, Yeonghwan Ju, Daegun Oh, and Jonghun Lee</i>	8
A Border-Oriented-Forward Routing Protocol for Large-Scale WSANs with Support to Actuator-Sensor-Actuator Communication <i>Luis Eduardo Lima, Juliana Garcia Cespedes, Maria Cristina Vasconcelos Nascimento, and Valerio Rosset</i>	12
A Study of the Effects of Electromagnetic Fields on Digital Television Antenna Radiation: A Simulation and Evaluation of Exposure <i>Diogo Seiji Ishimori, Ramz Luis Fraiha Lopes, Rita de Cassia Souza, Jasmine Araujo, Josiane Rodrigues, and Gervasio Cavalcante</i>	18
Analyzing the Optimum Switching Points for Adaptive FEC in Wireless Networks with Rayleigh Fading <i>Moise Bandiri and Jose Brito</i>	23
Multicast Receiver Access Control in the Automatic Multicast Tunneling (AMT) Environment <i>Veera Nagasiva Tejeswi Malla and John William Atwood</i>	29
Benchmarking the Performance of XenDesktop Virtual DeskTop Infrastructure (VDI) Platform <i>Shie-Yuan Wang and Wen-Jhe Chang</i>	37
Worst Case Modeling of Aggregate Scheduling by Network Calculus <i>Ulrich Klehmet and Rudiger Berndt</i>	44
Extending Contemporary Network Modeling towards the Photonic Layer <i>Jan Kundrat and Stanislav Sima</i>	50
A Peer to Peer Architecture Applied to Multiplayer Games <i>Felipe Rocha Wagner, Marcio Garcia Martins, and Arthur Torgo Gomez</i>	54
Performance Evaluation Methodology for Cloud Computing using Data Envelopment Analysis <i>Marcial Fernandez and Leonardo Souza</i>	58
NDNGame: A NDN-based Architecture for Online Games <i>Diego Barros and Marcial Fernandez</i>	65
Revisiting Virtual Private Network Service at Carrier Networks: Taking Advantage of Software Defined Networking and Network Function Virtualisation	72

Luiz Claudio Theodoro, Pedro Macedo Leite, Helvio Pereira de Freitas, Adailson Carlos Souza Passos, Joao Henrique de Souza Pereira, Flavio de Oliveira Silva, Pedro Frosi Rosa, and Alexandre Cardoso

Assessing Soft- and Hardware Bottlenecks in PC-based Packet Forwarding Systems 78
Paul Emmerich, Daniel Raumer, Florian Wohlfart, and Georg Carle

Developing a Simulator Applied to Audio Coding Process MPEG-4 AAC 84
Mauricio Harrf, Marcio Garcia Martins, and Arthur Torgo Gomez

Computational Clusters Efficient Parallel Data Transmission Paradigm 90
Mahdi Qasim Mohammed, Mohammed M. Azeez, Mustafa Aljshamee, Abbas Malekpour, and Peter Luksch

MannaSim: A NS-2 Extension to Simulate Wireless Sensor Network 95
Rodolfo Miranda Pereira, Linnyer Beatrys Ruiz, and Maria Luisa Amarante Ghizoni

Comparative Analysis of the Algorithms for Pathfinding in GPS Systems 102
Dustin Ostrowski, Iwona Poznaniak-Koszalka, Leszek Koszalka, and Andrzej Kasprzak

A Study on GPS Positioning Method with Assistance of a Distance Sensor 109
Yasuhhiro Ikeda, Hiroyuki Hatano, Masahiro Fujii, Atsushi Ito, Yu Watanabe, Tomoya Kitani, Toru Aoki, and Hironobu Onishi

Characterization and Modelling of YouTube Traffic in Mobile Networks 115
Geza Horvath and Peter Fazekas

Implementation Design of UPCON-based Traffic Control Functions working with vEPC 122
Megumi Shibuya, Atsuo Tachibana, and Teruyuki Hasegawa

A Novel Protocol for Interference Mitigation in MIMO Femto Cell Environment 128
Zuhaib Ashfaq Khan, Muhammad Hasanain Chaudary, and Juinn-Horng Deng

Improving Attack Mitigation with a Cost-sensitive and Adaptive Intrusion Response System 134
Rodion Iafarov, Ruediger Gad, and Martin Kappes

Model for Cloud Computing Risk Analysis 140
Paulo Fernando Silva, Carlos Becker Westphall, Carla Merkle Westphall, and Mauro Marcelo Mattos

Classifying Anomalous Mobile Applications Based on Data Flows 147
Chia-Mei Chen, Gu-Hsin Lai, Yu-Hsuan Tsai, and Sheng-Tzong Cheng

Lightbulb: A Toolkit for Analysis of Security Policy Interactions 151
Derrick Kong, David Mandelberg, Andrei Lapets, Ronald Watro, Daniel Smith, and Matthew Runkle

Multi-channel Secure Interconnection Design for Hybrid Clouds <i>Mauro Storch, Cesar De Rose, Avelino Zorzo, and Regio Michelin</i>	157
A Generalized Approach to Predict the Availability of IPTV Services in Vehicular Networks Using an Analytical Model <i>Bernd E. Wolfinger, Edgar E. Baez, and Nico R. Wilzek</i>	163
Prediction Metrics for QoE/QoS in Wireless Video Networks for Indoor Environmental Planning: a Bayesian Approach <i>Andre Augusto Pacheco de Carvalho, Joao Victor Costa Carmona, Jasmine Priscyla Leite de Araujo, Simone da Graca de Castro Fraiha, Herminio Simoes Gomes, and Gervasio Protasio dos Santos Cavalcante</i>	171
Non-Invasive Estimation of Cloud Applications Performance via Hypervisor's Operating Systems Counters <i>Fabio Rossi, Israel de Oliveira, Cesar De Rose, Rodrigo Calheiros, and Rajkumar Buyya</i>	177
Control Plane Routing Protocol for the Entity Title Architecture <i>Natal Vieira de Souza Neto, Joao Henrique de Souza Pereira, Flavio de Oliveira Silva, and Pedro Frosi Rosa</i>	185
Toll Fraud Detection in Voice over IP Networks Using Communication Behavior Patterns on Unlabeled Data <i>Sandra Kubler, Michael Massoth, Anton Wiens, and Torsten Wiens</i>	191
ACROSS-FI: Attribute-Based Access Control with Distributed Policies for Future Internet Testbeds <i>Edelberto Franco Silva, Natalia Castro Fernandes, and Debora Muchaluat-Saade</i>	198
IVHM System Integration Network Performance Analysis using different Middleware Technologies and Network Structure <i>Rajkumar Choudhary, Suresh Perinpanayagam, and Eugene Butans</i>	205
A Lightweight Approach to Manifesting Responsible Parties for TCP Packet Loss <i>Guang Cheng, Yongning Tang, and Tibor Gyires</i>	211
Decision-theoretic Model to Support Autonomic Cloud Computing <i>Alexandre Augusto Flores, Rafael de Souza Mendes, Gabriel Beims Brascher, Carlos Becker Westphall, and Maria Elena Villareal</i>	218
Design and Implementation of IoT Sensor Network Architecture with the Concept of Differential Security Level <i>Jaekeun Lee, Daebeom Jeong, Ji-Seok Han, Seongman Jang, Sanghoon Lee, Keonhee Cho, and Sehyun Park</i>	224
A Flexible Self-Aligning Communication Solution for Multinational Large Scale Disaster Operations <i>Peter Dorfinger, Ferdinand von Tullenburg, Georg Panholzer, and Thomas Pfeiffenberger</i>	230
Interference-Aware Routing Supporting CARMNET System Operation in Large-Scale Wireless Networks <i>Maciej Urbanski, Przemyslaw Walkowiak, and Pawel Misiorek</i>	237

Comparisons of SDN OpenFlow Controllers over EstiNet: Ryu vs. NOX <i>Shie-Yuan Wang, Hung-Wei Chiu, and Chih-Liang Chou</i>	244
Network Partitioning Problem to Reduce Shared Information in OpenFlow Networks with Multiple Controllers <i>Hidenobu Aoki, Junichi Nagano, and Norihiko Shinomiya</i>	250
State-of-the-art Energy Efficiency Approaches in Software Defined Networking <i>Beakal Gizachew Assefa and Oznur Ozkasap</i>	256
On Multi-controller Placement Optimization in Software Defined Networking -based WANs <i>Eugen Borcoci, Radu Badea, Serban Georgica Obreja, and Marius Vochin</i>	261