

2010 Sixth International Conference on Networking and Services

(ICNS 2010)

**Cancun, Mexico
7-13 March 2010**



IEEE Catalog Number: CFP1018B-PRT
ISBN: 978-1-4244-5927-8

2010 Sixth International Conference on Networking and Services

ICNS 2010

Table of Contents

Preface	xi
Program Committee	xiii
Reviewers	xx

ICNS 1: NGNUS I

Network-Based Context-Aware Input Method Editor	1
<i>Shinji Suematsu, Yutaka Arakawa, Shigeaki Tagashira, and Akira Fukuda</i>	
Horizontal Addressing by Title in a Next Generation Internet	7
<i>João Henrique de Souza Pereira, Sergio T. Kofuji, and Pedro Frosi Rosa</i>	
Task Scheduling in Wireless Sensor Networks	12
<i>Andrei Voinescu, Dan Ștefan Tudose, and Nicolae Țăpuș</i>	
Optimization Proposal for Communication Structure in Local Networks	18
<i>Eduardo Souza Santos, Fabíola Souza Fernandes Pereira, João Henrique de Souza Pereira, Pedro Frosi Rosa, and Sérgio Takeo Kofuji</i>	
Prioritizing Data Processing in Wireless Sensor Networks	23
<i>Cosmin Dini and Pascal Lorenz</i>	

ICNS 2: NGNUS II

FINLAN Packet Delivery Proposal in a Next Generation Internet	32
<i>Fabíola Souza Fernandes Pereira, Eduardo Souza Santos, João Henrique de Souza Pereira, Pedro Frosi Rosa, and Sérgio Takeo Kofuji</i>	
IPTV Transcoding to Avoid Network Congestion	36
<i>Marcelo Atenas, Alejandro Canovas, Miguel Garcia, and Jaime Lloret</i>	
Real-Time Communication Enabler for Web 2.0 Applications	42
<i>David Linner, Horst Stein, Ulrich Staiger, and Stephan Steglich</i>	
A MPEG-2/MPEG-4 Quantizer to Improve the Video Quality in IPTV Services	49
<i>Marcelo Atenas, Miguel Garcia, Alejandro Canovas, and Jaime Lloret</i>	

ICNS 3: SERVI

A Novel Approach to Distributing Service against BGP Path Inflation	55
<i>Xiao Chen, Nianzu Liu, and Weinong Wang</i>	
Monitoring of Non-functional Requirements Using Dynamic Transformation of Components	61
<i>Imen Ben Lahmar, Hamid Mukhtar, and Djamel Belaïd</i>	
Service-Based Models to Provide Group Interaction and Dynamism in Collaborative Applications	67
<i>Mario Anzures-García, Miguel J. Hornos, Patricia Paderewski, and Luz A. Sánchez-Gálvez</i>	
An Adaptable Capability Monitoring System	73
<i>Patcharee Thongtra and Finn Arve Aagesen</i>	

ICNS 4: IPv6DFI

UPnP Extensions for Public IPv4 Sharing in IPv6 Environment	81
<i>Xiaoyu Zhao, Lan Wang, and Daqing Gu</i>	
Using RFC4893 Violations to Reveal the Topology of AS Confederations	86
<i>Pedro A. Aranda Gutiérrez</i>	
IPv6-Only Nodes in Corporate and Academic Networks	91
<i>Adrian Knoth and David Neuhäuser</i>	
IP Upgrade-Engineering Exercise or Necessity?	97
<i>Srikant Akella Vardhana, Sib Shankar Roy, and Vidyadhar Chakravarthy</i>	

ICNS 5: ENCOT I

A New Collision Judgment Algorithm for Pedestrian-Vehicular Collision Avoidance Support System (P-VCASS) in Advanced ITS	103
<i>Yuki Nakanishi, Ryohta Yamaguchi, Kazushi Fujimoto, Tomotaka Wada, and Hiromi Okada</i>	
New Method for Cellular Network Traces Exploitation	109
<i>Aymen Ayari, Mohamed Ayadi, Houda Khedher, and Sami Tabbane</i>	
An Ontology-Based Framework for Autonomous QoS Management in Home Networks	117
<i>Ernesto Exposito and Jorge Gómez-Montalvo</i>	
CARMA Based MST Approximation for Multicast Provision in P2P Networks	123
<i>Gennadiy Poryev, Hermann Schloss, and Rainer Oechsle</i>	
Event Management Ontology: Mechanisms for Semantic-Driven Diagnosis	129
<i>Manuela Popescu, Pascal Lorenz, Marc Gilg, and Jean Marc Nicod</i>	

ICNS 6: ENCOT II

WSN as a Tool for Supporting Agriculture in the Precision Irrigation	137
<i>Gracon H. E. L. de Lima, Lenardo C. e Silva, and Pedro F. R. Neto</i>	
Fault-Tolerant Flooding Time Synchronization Protocol for Wireless Sensor Networks	143
<i>Laura Gheorghe, Răzvan Rughiniș, and Nicolae Țăpuș</i>	
A New Scheduler for IEEE 802.16 with Delay Bound Guarantee	150
<i>Eden Ricardo Dosciatti, Walter Godoy Junior, and Augusto Foronda</i>	
Non-interactive Authentication Scheme Providing Privacy among Drivers in Vehicle-to-Vehicle Networks	156
<i>Fatty M. Salem, Maged H. Ibrahim, and I. I. Ibrahim</i>	

ICNS 7: ENCOT III

A Novel Urgent Communications Technologies for Sharing Evacuation Support Information in Panic-Type Disasters	162
<i>Chikara Okada, Ryosuke Miyamoto, Akinori Yamane, Tomotaka Wada, Kazuhiro Ohtsuki, and Hiromi Okada</i>	
Supporting Fixed Mobile Convergence in an All-Optical Access-Metro Network	168
<i>Charlotte Roger and Philippe Niger</i>	
No Break of Virtual Network during Live Migration	175
<i>Xingang Liu, Jinpeng Huai, Qin Li, and Tianyu Wo</i>	
Real-Time Databases Techniques in Wireless Sensor Networks	182
<i>Luana Dantas Chagas, Eduardo Pereira Lima, and Pedro Fernandes Ribeiro Neto</i>	

ICNS 8: ENCOT IV

A Decision Support Service Platform for Neurodegenerative Disease Patients	188
<i>Kambiz Madani, Mahboubeh Lohi, and Abdolkhalil Lohi</i>	
Optimal Period Length for the CGS Sensor Network Scheduling Algorithm	192
<i>Gábor Bergmann, Miklós Molnár, László Gönczy, and Bernard Cousin</i>	
An Object Tracking Method based on Scenario-Type Hypothesis Tracking in Segmented Multiple Regions	200
<i>Masakazu Murata, Yoshiaki Taniguchi, Go Hasegawa, and Hirotaka Nakano</i>	
Distributed Simulation Environment for the ShoX Network Simulator	206
<i>Peter Janacik, Johannes Lessmann, and Michael Karch</i>	

ICNS 9: GRIDNS

SLA Perspective in Security Management for Cloud Computing	212
<i>Shirlei Aparecida de Chaves, Carlos Becker Westphall, and Flavio Rodrigo Lamin</i>	
A Semantic Framework for Resource Discovery Based on Ontology	218
<i>Francisca A. P. Pinto, Giovanni C. Barroso, Antônio de B. Serra, and Mario F. Aguilar</i>	

Performance Analysis of a Dynamic Architecture for Reconfiguration of Web Servers Clusters	224
<i>Carla Katarina M. Marques, Sergio Ilarri, José Merseguer, and Giovanni C. Barroso</i>	

ICNS 10: COMAN I

Extended Distribution System for Electronic Document Distribution as the Application Realized on the Network Introducing DACS Scheme	230
<i>Kazuya Odagiri, Syougo Shimizu, Rihito Yaegashi, and Naohiro Ishii</i>	
Simple Statistical Analysis Method for the Behaviour of Autonomous Systems	237
<i>Pedro A. Aranda Gutiérrez</i>	
Attack Evaluation and Mitigation Framework	243
<i>Laura Gheorghe, Răzvan Rughiniș, and Nicolae Țăpuș</i>	
An Empirical Study of the NETCONF Protocol	253
<i>James Yu and Imad Al Ajarmeh</i>	

ICNS 11: COMAN II

A Distance-Optimized Load Balancing Scheme for Network Management	259
<i>Yantao Sun, Fangnan Yang, Qiang Liu, and Zhiqiang Shi</i>	
Time Slot Assignment Algorithms in IEEE 802.16 Multi-hop Relay Networks	265
<i>Rintaro Ishii, Go Hasegawa, Yoshiaki Taniguchi, and Hirotaka Nakano</i>	
Evolving HMMs for Network Anomaly Detection – Learning through Evolutionary Computation	271
<i>Juan J. Flores, Anastacio Antolino, and Juan M. Garcia</i>	
Detection of Zero-Day Polymorphic Worms Using Principal Component Analysis	277
<i>Mohssen M. Z. E. Mohammed, H. Anthony Chan, Neco Ventura, Mohsim Hashim, Izzeldin Amin, and Eihab Bashier</i>	

ICNS 12: ENCOT V

An Implementation and Its Evaluation of a Framework for Managing States of Nodes among Structured Overlay Networks	282
<i>Kimihito Mizutani, Satoshi Matsuura, Shinichi Doi, Kazutoshi Fujikawa, and Hideki Sunahara</i>	
Active Safety Evaluation in Car-to-Car Networks	288
<i>Juan Angel Ferreiro-Lage, Pablo Vazquez-Caderno, Juan Francisco Gálvez Gálvez, Oscar Rubiños, and Fernando Aguado-Agelet</i>	
Optimization and Evaluation of an Energy-Efficient MAC Protocol for WASNs	293
<i>Flavio Corradini, Michele Papalini, Alberto Polzonetti, and Oliviero Riganelli</i>	
A Framework to Radio Layer Operation in Cognitive Networks	299
<i>Rafael de Souza Mendes, Carlos Becker Westphall, and Everton Rodrigues Garcia</i>	

ICNS 13: EDNS & GOBS

A Content and Peer Reputation Method for Suppressing Harmful Content in Relay-Transfer P2P File Sharing	305
<i>Akira Tanaka, Kenji Masui, and Katsuyoshi Iida</i>	
Access Control Mechanism for Mobile Ad Hoc Network of Networks (MANoN)	311
<i>Ali Al-Bayatti, Hussein Zedan, and François Siewe</i>	
Latency Evaluation of WDM-Based Packet/Path Integrated Networks	317
<i>Norimitsu Tsutsui, Shin'ichi Arakawa, and Masayuki Murata</i>	

LMPCNA 1

Adaptation and Intelligent Retrieval of Learning Content to Enhance On-line Courses	323
<i>Marian Cristian Mihăescu, Dumitru Dan Burdescu, Costel Marian Ionascu, and Bogdan Logofatu</i>	
Large Scale Delivery of Cisco Networking Academy Program by Blended Distance Learning	329
<i>Nicky Moss and Andrew Smith</i>	
Individual Practice and Collaborative Inquiry: Instructional Configurations in a Simulation Environment	335
<i>Kristen E. DiCerbo, Ron Kovac Patti West, Dennis C. Frezzo, John T. Behrens, and J. Sehnalaková</i>	
Easy-EIGRP: A Didactic Application for Teaching and Learning of the Enhanced Interior Gateway Routing Protocol	340
<i>Jesús Expósito, Valentina Trujillo, and Eric Gamess</i>	

LMPCNA 2

Walk the Talk: Using Knowledge from the Network Academy to Build a Research Network	346
<i>Steve Cosgrove</i>	
Visual Learning Tools for Teaching/Learning Computer Networks: Cisco Networking Academy and Packet Tracer	351
<i>Jozef Janitor, František Jakab, and Karol Kniewald</i>	
Multuser Collaborative Practical Learning Using Packet Tracer	356
<i>Andrew Smith and Colin Bluck</i>	

INTENSIVE

Scheduling Algorithm of Load Balancing Based on Dynamic Policies	363
<i>Jie Chang, Wen'an Zhou, Junde Song, and Zhiqi Lin</i>	
Testing Environment for Real-Time Communications Intensive Systems	368
<i>Diana Alina Serbanescu and Ina Schieferdecker</i>	
An Adaptive Deformation Method Based on Hierarchical Progressive Meshes	375
<i>Wei Lu and Jingui Pan</i>	

Linear Time Invariant Homogeneous Matrix Descriptor (Singular)	
Discrete-Time Systems with Non Consistent Initial Conditions	381
<i>Athanasios A. Pantelous, Athanasios D. Karageorgos,</i>	
<i>and Grigoris I. Kalogeropoulos</i>	
Author Index	387