

IWT 2007 *International Workshop on Telecommunications*
February 12th - 15th 2007 - Santa Rita do Sapucaí - Minas Gerais - Brazil

*The latest
telecommunications
issues,
discussed by
Brazilian and
foreign
experts.*

PROCEEDINGS



Realization

Inatel
Instituto Nacional de Telecomunicações

Technical Co-realization



Support

FAPEMIG
Fundação de Amparo à Pesquisa do
Estado de Minas Gerais



UNICAMP
FEEC



Sociedade Brasileira de Telecomunicações

IWT **2007** *International Workshop on Telecommunications*
February 12th - 15th 2007 - Santa Rita do Sapucaí - Minas Gerais - Brazil

IWT 2007
International Workshop on Telecommunications
Santa Rita do Sapucaí, MG, Brazil
February 12th-15th, 2007

PROCEEDINGS

Realization

Inatel
Instituto Nacional de Telecomunicações



UNICAMP
FEEC

Technical Co-realization



Support

FAPEMIG
Fundação de Amparo à Pesquisa do
Estado de Minas Gerais



Sociedade Brasileira de Telecomunicações

LOCATION

Inatel - Instituto Nacional de Telecomunicações
Av. João de Camargo, 510
Santa Rita do Sapucaí, MG, Brasil
Phone: 55 35 3471 9200
Fax: 55 35 3471 9314
Website: <http://www.inatel.br>

I612 IWT 2007 – International Workshop on Telecommunications (2007: Santa Rita do Sapucaí)

Proceedings of the International Workshop on Telecommunications – IWT, 12-15 february 2007, Santa Rita do Sapucaí, Minas Gerais , Brasil. Published by Carlos Alberto Ynoguti and Geraldo Gil Ramundo Gomes. — Santa Rita do Sapucaí: INATEL, 2007.

300 p. il.
ISSN 1806-7662

1. Telecommunications - Workshop I. Título. II. YNOGUTI, Carlos Alberto III. GOMES, Geraldo Gil Ramundo.

CDD - 621.38
CDU - 621.39

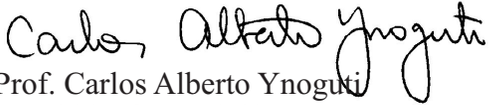
Message from the General Chair

On behalf of the Organizing and Technical Committees, it's our great pleasure to welcome you all to Inatel in Santa Rita do Sapucaí, a city famous for its high technology industries. The International Workshop on Telecommunications (IWT2007) is the second issue of a very successful conference, and we hope it will serve as a forum for information and ideas exchange, an opportunity to expand our contacts and, why not, make some new friends.

For this year, 54 technical papers, authored by researchers from 6 different countries, will be presented in 9 technical sessions. They were selected from the 109 papers submitted from 9 different countries, by 55 reviewers from all over the world. Finally, four tutorials and three invited talks, given by leading scientists in their field of expertise, will cover the main hot topics.

In this opportunity, we would like to thank the Technical and Organizing Committees, the organizations that provided financial support, the secretariat, the participants, and everyone who made this conference possible.

On behalf of all the people who worked hard to prepare this conference, we welcome all the authors, participants, students and professionals that showed interest in participating and contributing to the development of such event.


Prof. Carlos Alberto Ynoguti
IWT2007 General Chair

ORGANIZING COMMITTEE

Carlos Alberto Ynoguti - Inatel - General Chair
José Marcos Câmara Brito - Inatel - Technical Program Co-chair
Renato Baldini Filho - FEEC - UNICAMP - Technical Program Co-chair
Ivanil S. Bonatti - FEEC - UNICAMP - Technical Program Co-chair
Geraldo Gil Ramundo Gomes - Inatel - Proceedings Chair
Luciano Leonel Mendes - Inatel - Marketing Chair
Estevan Marcelo Lopes - Inatel - Registration chair
Rausley Adriano Amaral de Souza - Inatel - Local Arrangements Chair
Adonias Costa da Silveira - Inatel - Finance Chair
Henrique A. C. Braga - IEEE-MG Section/ UFJF

TECHNICAL PROGRAM COMMITTEE

Adão Silva - University of Aveiro, Portugal
Aggelos K. Katsaggelos - NorthWestern University, USA
André L. Brandão - Communications Research Centre, Canada
Anilton Salles Garcia - Federal University of Espírito Santo, Brazil
Antônio Marcos Alberti - National Institute of Telecommunications - Inatel, Brazil
António Nogueira - University of Aveiro - Portugal
Arismar Cerqueira Sodre Junior - UNICAMP - Brazil
Bartolomeu Uchôa-Filho - Federal University of Santa Catarina - Brazil
Carlos Alberto Ynoguti - National Institute of Telecommunications - Inatel, Brazil
Carlos Aurélio Faria da Rocha - Federal University of Santa Catarina - Brazil
Carlos Roberto dos Santos - National Institute of Telecommunications - Inatel, Brazil
César Kyn d'Ávila - Technological and Professional Development Center - CEDET, Brazil
Dayan Adionel Guimarães - National Institute of Telecommunications - Inatel, Brazil
Emily Rozenshine - Bar-Ilan University, Israel
Fábio Violaro - State University of Campinas - UNICAMP - FEEC, Brazil
Geraldo Gil Ramundo Gomes - National Institute of Telecommunications - Inatel, Brazil
Glauco Fontgalland - Federal University of Campina Grande, UFCG, Brazil
Gustavo Lima - Federal University of Santa Catarina - Brazil
Haybatolah Khakzar - University of Stuttgart - Germany
Hélio Waldman - State University of Campinas - UNICAMP - FEEC, Brazil
Ishtiaq Ahmed Choudhry - Kyoto University, Japan
Ivanil Sebastião Bonatti - State University of Campinas - UNICAMP - FEEC, Brazil
Jaime Portugheis - State University of Campinas - UNICAMP - FEEC, Brazil
Joel J. P. C. Rodrigues - University of Beira Interior, Portugal
Jorge Moreira de Souza - FITec, Brazil
Jorge Pereira - European Commission, Belgium
José Antonio Apolinário Jr. - Militar Institute of Engineering - IME, Brazil
José Antônio Justino Ribeiro - National Institute of Telecommunications - Inatel, Brazil
José Marcos Câmara Brito - National Institute of Telecommunications - Inatel, Brazil
Kyandoghene Kyamakya - University of Hannover, Germany
Luciano Leonel Mendes - National Institute of Telecommunications - Inatel, Brazil
Luis Molinaro - University of Brasília, Brazil
Marcelo Eduardo Pellenz - Catholic University of Paraná - PUC-PR, Brazil
Marcelo Sampaio de Alencar - Federal University of Campina Grande - UFCG, Brazil
Marlene Sabino Pontes - WiNGS Telecom, Brazil
Martin Zieher - University of Applied Sciences, Esslingen, Germany
Masanori Kanazawa - Kyoto University, Japan
Max Costa - State University of Campinas - UNICAMP - FEEC, Brazil
Michel Daoud Yacoub - State University of Campinas - UNICAMP - FEEC, Brazil
Miguel Arjona Ramirez - University of São Paulo, Brazil
Pascal Lorenz - University of Haute Alsace, France
Peter J. Chitamu - University of the Witwatersrand, South Africa
Petre Dini - Cisco systems, USA
Rainer Doster - University of Applied Sciences Esslingen, Germany
Reginaldo Palazzo Júnior - State University of Campinas - UNICAMP - FEEC, Brazil
Renato Baldini F. - State University of Campinas - UNICAMP - FEEC, Brazil
Richard Demo Souza - UTFPR, Brazil
Sandro Adriano Fasolo - National Institute of Telecommunications - Inatel, Brazil
Sathiamoorthy Manoharan - University of Auckland, New Zealand
Shusaburo Motoyama - State University of Campinas - UNICAMP - FEEC, Brazil

Tarciano Pegoraro - State University of Campinas - UNICAMP, Brazil
Thomas P. Krauss - Motorola Labs, USA
Valdemar C. da Rocha Jr. - Federal University of Pernambuco - UFPE, Brazil
Yuzo Iano - State University of Campinas - UNICAMP - FEEC, Brazil

ADDITIONAL REVIEWERS

Magno Teófilo Madeira da Silva - University of São Paulo - USP, Brazil
Mário Minami - University of São Paulo - USP, Brazil

CONTENTS

Technical Session I - WDM and OPTICAL COMMUNICATIONS

A Multipath Distributed Protocol for Dynamic Wavelength Reservation in IP-over-WDM Networks	01
Debashis Saha	
A Modified Algorithm for Semi-lightpath Routing in WDM Optical Networks with a Non-linear Conversion Cost Function	09
Somnath Ghosh, Parthasarathi Dasgupta and Debashis Saha	
An Improvement of Layered-Graph Based Routing and Wavelength Assignment (RWA) Algorithms for WDM Optical Networks	15
Dharneesh Talasu, Debashis Saha and Parthasarathi Dasgupta	
Wavelength Conversion in Hybrid Photonic Crystal Fibers	22
Arismar Cerqueira S.Jr. and F. Luanand J. C. Knight	

Technical Session II - DIGITAL COMMUNICATIONS

Ordered Transmit Antenna Selection With STBCs	27
Renato Machado and Bartolomeu F. Uchôa	
Performance Analysis of Channel Estimation Schemes for OFDM Systems	32
Carlos Augusto Rocha, Luciano Leonel Mendes and Adonias Costa da Silveira	
A Low Rate Turbo Product Codec Implemented via Combinational Logic Circuitry	37
Ivan Simões Gaspar and Dayan Adionel Guimarães	
Implementation of the Stdec Sounding Technique With an Improved Dynamic Range	40
Leni Joaquim de Matos and Gláucio Lima Siqueira	
Rain Attenuation Prediction Accuracy of a Neural Model on Satellite Links with Rainfall Rate Estimated According to Recommendation ITU-R P.837-3	44
Gilson Alves de Alencar and André L. C. Canella	

Technical Session II - NETWORKS I

Performance Analysis of Protocols: UDP and RAW Ethernet to Real-Time Networks	49
Ricardo Alexandro de Medeiros Valentim, Raimundo Viégas Junior and Luiz Affonso H. Guedes	
A New Approach on Using Dijkstra Algorithm in Multiple Protocols Networks	51
Alberto Lotito, Fernando Lino, Gildevane A. Ferreira and Maurício Silveira	
A Proactive Approach to Find Fast Emergency Paths to Increase Reliability in IP Networks	57
Fernando Barreto, Luiz Nacamura Junior and Lúcia Valéria R. de Arruda	

A Comparison between EPON and RPR Access Networks	64
Ricarda Carolina Rende and José Marcos Câmara Brito	
Voiced/Unvoiced Classification for Short Time Frames and its Application to Frequency-Domain Cryptanalysis	69
Angelo M. C. R. Borzino, Dirceu G. da Silva and José A. Apolinário Jr.	
Adaptive Fuzzy Modeling for Predictive Control of High-Speed Network Traffic	74
Lígia Maria Carvalho Sousa, Flávio Henrique Teles Vieira and Luan Ling Lee	
Mapping OSS Products Using the eTOM Business Processes Framework	80
Simone Garcia Schmidt, Tatiana Cristina Nogueira Pereira, Juliano Amorim de Oliveira and Marcos Augusto Francisco Borges	
Software Architecture for Operations Support Systems: a SOA Solution Based on Web Services and NGOSS Compliant	88
Juliano Amorim de Oliveira, Maurício Tadeu Conejero and Marcos Augusto Francisco Borges	

Technical Session IV - DIGITAL TELEVISION

A Comparative Analysis of Diversity Techniques Applied to Digital Television Transmission	96
Ricardo Gonçalves Trentin and Carlos Aurélio Faria da Rocha	
Performance Evaluation of Loop Canceller Filters for OFDM TV Systems based on SFN	102
Rangel Arthur, Yuzo Iano, Eduardo Carrara and Silvio Renato Messias de Carvalho	
Covering Area Analysis for Digital TV System	107
Geraldo Gil Ramundo Gomes and Luciano Leonel Mendes	
A Study on the STC-OFDM Technique Applied to the Digital TV ISDB-T Standard	111
Gustavo Corrêa Lima and Carlos Aurélio Faria da Rocha	
The Expectation Maximization (EM) Algorithm Applied to the MI-SBTVD Channel Estimation	116
Bruno Augusto Pereira and Dayan Adionel Guimarães	

Technical Session V - NETWORKS II

VoIP Bandwidth Evaluation Considering the End-to-End Delay	120
Jorge Moreira de Souza and Simone Garcia Schmidt	
SIP based Service Provisioning for hybrid MANETs	125
Marcel C. Castro and Andreas J. Kessler	
Voice Packet Delay Evaluation in an IP Network Using Voice Stream Multiplexing Scheme	132
Carlos Fielde de Campos and Shusaburo Motoyama	
Measuring Voice Quality using a VoIP Simulated Network	137
Marcelo Nascimento dos Santos, Marcus Vinícius Lamar and Eduardo Parente Ribeiro	

QoS Guaranteed Traffic Scheduling in Convergent Networks Using Effective Bandwidth	142
Tatiana Annoni Pazeto and Shusaburo Motoyama	
Proportional Differentiated Services Based on a Single Composite Metric	148
Flavio Barbieri Gonzaga and Ronaldo Moreira Salles	

Technical Session VI - WIRELESS NETWORKS I

TCP Performance in Mobile Ad Hoc Networks Connected to the Internet	154
Jonas Karlsson, Alba Batlle, Andreas J. Kasser and Bu-Sung Lee	
Minimal Congestion On-Demand Routing Protocol for Wireless Ad Hoc Networks	160
R. S. de Paula, C. M. Agulhari, I. S. Bonatti, P. L. D. Peres and M.O.Marques	
Validation of the Minimal Congestion On-Demand Routing Protocol for Wireless Ad Hoc Networks	165
R. S. de Paula, C. M. Agulhari, I. S. Bonatti, P. L. D. Peres and M.O.Marques	
Analysis of Distance-based Localization Techniques for Wireless Networks	171
Rafael Barbosa and Paulo Cardieri	
Proposal of an MAC Protocol for Wireless Sensor Network with Fixed Scheduling of Channels	178
Sandro Silva de Oliveira and Shusaburo Motoyama	
The Forward Link Performance Study of the 1xEV-DO System Under Different Schedulers	183
Leandro Bento Sena Marques and Shusaburo Motoyama	
Scheduling Optimization for Priority Traffic in Low Performance Wireless Networks	189
Sérgio dos Santos Cardoso Silva and Ronaldo Moreira Salles	
A Cross-Layer Approach for Mitigating 802.11 MAC Anomaly Using SNR to Control Backoff Contention Windows	194
Débora Meyhofer Ferreira, Michel Daud Yacoub, Omar Carvalho Branquinho and Norma Reggiani	

Technical Session VII - SPEECH

Temporal Decomposition of Parameter Tracks for Speech Coding	199
Miguel Arjona Ramírez and Vinícius Oliveira Pinheiro Machado	
Blind Separation of Speech Convolutional Mixtures via Time-Frequency Masking	204
Gustavo Fernandes Rodrigues, Leonardo Carneiro de Araújo, Ana Cláudia Silva de Souza and Hani Camille Yehia	
Influence of the Voiced and Unvoiced Parts of Speech for the Task of Speaker Identification	209
Carlos Alberto Ynoguti and Alexander Coelho	
Towards a Brazilian Talking Head	213
José Mario de Martino and Fábio Violaro	
Improving the Explicit Speech Segmentation Provided by HMMs	220
Antonio Marcos Selmini and Fábio Violaro	

Technical Session VIII - DSP and CIRCUITS

A Projection Pursuit Approach To Blind Source Separation	227
Fernando A. L. Moreto and Miguel A. Ramirez	
ECGcompressionbasedonextractedwavelets	232
Rosanna M. R. Silveira, Cristiano M. Agulhari, Ivanil S. Bonatti and Pedro L. D. Peres	
Widely Linear Prediction Applied to Blind Equalization	240
Francisco José Alves de Aquino, Carlos A. F. da Rocha and Leonardo S. Resende	
Multisplit LMS Algorithm for Broadband Space-time Filtering Through Beamformers	248
Leonardo S. Resende, Guilherme Carneiro Marraa and Maurice G. Bellanger	
Design and Calibration of a UHF Electric Field Probe	252
Catia Valdman, Maurício Henrique Costa Dias and José Carlos Araujo dos Santos	
Development of Bandpass Resonant Mesh Filters for the THz Range	256
Arline M. Melo, O. H. Bauer, E. Bortolucci, P. Kaufmann, M. Kornberg, M. H. Piazzetta, A. Poglitsch, A. M. P. A. da Silva and M. B. Zakia	

Technical Session IX - WIRELESS NETWORKS II

An Assessment of UWB Interference on UMTS Receivers	259
Gustavo Nader and Annamalai Annamalai	
An Approach for the Analysis of the Coexistence Between UWB Systems and UMTS Networks	263
Gustavo Nader and Annamalai Annamalai	
VoIP over WiFi - Degradation Analysis With Flat Fading Emulator	269
Omar Carvalho Branquinho, Pedro Henrique Gomes, Rafael Seraphin Sestea and Tatiane Silvia Leite	
Efficiency Evaluation of WMAN Network Operating in 5.8 GHz	275
Omar Carvalho Branquinho, Eduardo Pinto de Oliveira, Francisco José Lopes Rodovalho, David Bianchini and Norma Reggiani	
Network Management Architecture Based on Changeable Mobile Agents	282
Ralf Luis de Moura and Anillton Salles Garcia	
Investigation of the Carrier Sensing Range Effects in Multihop Wireless Networks	288
Pedro Henrique Juliano Nardelli and Paulo Cardieri	
A Lightweight Security Protocol for Wireless Sensor Networks	292
Chang N. Zhang, Qian Yu and Cungang Yang	