

IWT 2007 *International Workshop on Telecommunications*

February 12th - 15th 2007 - Santa Rita do Sapucaí - Minas Gerais - Brazil

Call for Papers

The aim of the International Workshop on Telecommunication is to discuss the continuous and fast advances in several areas of communications systems. The IWT'07 organizing committee invites you to submit original papers addressing research topics of interest for presentation at the workshop and inclusion in the workshop proceedings. A summary of the main topics of IWT'07 is presented below. A full list of the themes is available at <http://www.inatel.br/iwt07/call.asp>.

- Source Coding
- Channel Coding and Error Control
- Multiple Access
- Equalization
- Space-Time Processing, MIMO Systems
- Routing Algorithms
- Application Layer Protocols
- Quality of Service
- Computer Networks
- Switcher/Routing Architectures
- Optical Communication Networks
- 2.5G, 3G, 4G Mobile Communications
- Ad-Hoc and Sensor Networks
- Antennas
- Digital Signal Processing
- Speech Processing
- Modulation, Detection e Demodulation
- Spread Spectrum
- Software Defined Radio
- Multicarrier Systems
- Traffic Policing and Admission Control
- MPLS and GMPLS
- WDM and DWDM Networks
- Wireless Local and Home Networks
- Digital Television
- Any other related topics

SUBMISSION FORMAT

Potential authors are kindly invited to submit an Extended Abstract, which should be concisely written and with no more than 1500 words with 12-point font and double-spaced lines. It should emphasize the main work contributions and the inclusion of figures, tables and results is encouraged. The file must be submitted at <http://www.inatel.br/iwt07>.

SUBMISSION DATES

Extended Abstract Deadline: ~~August 1st 2006~~ → August 31st 2006.

Acceptance Notification: October 1st 2006.

Camera Ready Deadline: December 1st 2006.

TUTORIALS

Potential authors for Tutorial presentations are kindly invited to submit their Tutorial abstract with no more than 1500 words. After the tutorial acceptance it is desirable, but not mandatory, that the Tutorial authors submit an extra support material that do not need to follow the guidelines for the papers. The support material will also be included in the workshop proceedings CD-ROM. The deadline for Tutorials is the same as for technical papers.

CONFERENCE WEB PAGE

Further information about the conference is available at IWT official web site. Please, visit <http://www.inatel.br/iwt07>.

For more information, please contact Prof. Dr. Carlos Alberto Ynoguti.

Tel + 55 35 3471. 9355

e-mail: iwt07@inatel.br

TECHNICAL COMMITTEE

Name	Organization	Country
Jose Marcos C. Brito	INATEL	Brazil
Jose Panaro	INATEL	Brazil
Marcelo Alencar	Federal University of Campina Grande	Brazil
Bartolomeu Uchôa-Filho	Federal University of Santa Catarina	Brazil
Marlene Pontes	WiNGS Telecom	Brazil
Richard Demo Souza	UTFPR	Brazil
Adão Silva	University of Aveiro/Instituto de Telecomunicações	Portugal
Anilton Salles Garcia	Federal University of Espirito Santo	Brazil
Ivanil Bonatti	UNICAMP	Brazil
Jorge Moreira de Souza	FITec	Brazil
Michel Yacoub	UNICAMP	Brazil
Miguel Arjona Ramirez	University of São Paulo	Brazil
Andre Brandao	Communications Research	Canada
Joel Rodrigues	University of Beira Interior	Portugal
Pascal LORENZ	University of Haute Alsace	France
José A. Apolinário Jr.	Instituto Militar de Engenharia	Brazil
Renato Baldini F	UNICAMP	Brazil
Dayan Guimarães	INATEL	Brazil
Reginaldo Palazzo	UNICAMP	Brazil
Petre DINI	Cisco systems	USA
Sathiamoorthy Manoharan	University of Auckland	New Zealand
Masanori Kanazawa	Kyoto University	Japan
Kyandoghere Kyamakya	University of Klagenfurt, Chair of Transportation Informatics	Austria
Peter Jonas Chitamu	University of the Witwatersrand, Johannesburg	South Africa
Tarciano Pegoraro	UNICAMP	Brazil
Carlos Aurélio Faria da Rocha	Universidade Federal de Santa Catarina	Brazil
Jaime Portugheis	UNICAMP	Brazil
Luciano Mendes	INATEL	Brazil
Ishtiaq Choudhry	King Fahd University of Petroleum and Engineering	Saudi Arabia
Helio Waldman	UNICAMP	Brazil
Jorge Pereira	European Commission	Belgium
Carlos Santos	INATEL	Brazil
Antonio Alberti	INATEL	Brazil
Marcelo Pellenz	Pontificia Universidade Católica do Paraná	Brazil
Valdemar Rocha		Brazil
Yuzo Iano	UNICAMP	Brazil
Fábio Violaro	UNICAMP	Brazil
Gustavo Lima	Universidade Federal de Santa Catarina	Brazil
Rainer Doster	University of Applied Sciences Esslingen	Germany
Emily Rozenshine	Tel-Aviv University	Israel
Glauco Fontgalland	UFCG	Brazil
Arismar Cerqueira Sodre Junior	UNICAMP	Brazil
Antônio Nogueira	University of Aveiro	Portugal
Tom Krauss	Motorola Labs	USA
Martin Zieher	Esslingen University of Applied Sciences	Germany
Luis Molinaro	Universidade de Brasília	Brazil
Shusaburo Motoyama	UNICAMP	Brazil
Max Costa	UNICAMP	Brazil
Carlos Alberto Ynoguti	INATEL	Brazil
Haybatollah Khakzar		Germany
João Cesar Moura Mota	Federal University of Ceara	Brazil
Ian F. Akyildiz	Georgia Tech	USA
César Kyn d'Ávila	CEDET	Brazil
Omar Carvalho Branquinho	PUC-Campinas	Brazil
Aggelos K. Katsaggelos	Northwestern University	USA
André Marcato	UFJF	Brazil
Henrique A. C. Braga	UFJF	Brazil