

Proceedings of the
2006 International Workshop on Satellite and
Space Communications (IWSSC2006)



"Future Satellite Communication: New Systems, Protocols and Services"

14th-15th September 2006. Leganés (Madrid). Spain

Organized by:

Universidad Carlos III de Madrid, Leganés (Madrid), Spain

In collaboration with:

IEEE Communications Society and SATNEX Project (FP6-2004-IST-4-27393).

Editors:

Dr. Jose Ignacio Moreno Novella
Dr. Antonio Cuevas Casado
Universidad Carlos III de Madrid
Avda Universidad 30, 28911 Leganés (Madrid)

**Copyright © 2006 by The Institute of Electrical and Electronics Engineering, Inc.
All Rights reserved**

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or reproduction requests should be addressed to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright © 2006 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog Number: 06EX1281

ISBN: 1-4244-0118-6

Library of Congress Number: 2005938593

Table of Contents

Regular Session I: Advances in modulation and coding 1

Session Chair: Dr. Manuel Alvarez-Campana

Characterization of the Attenuation due to Rain Cell Fields applying Cellular Automata to Weather Radar Images 3

Adolfo Núñez, Vicente Pastoriza, Perfecto Marino, Fernando Fontán, Uwe-Carsten Fiebig.

Turbo Decoder Development in Regenerative Communications Satellites 8

Bruno Lestriez, Eduardo Rodriguez Perez.

Frequency-Hopping Techniques for Secure Satellite TT&C: Analysis & Trade-Offs 13

L. Simone, N. Salerno, M. Maffei.

Design and Simulation of a Proposed RADON Based OFDM Transceiver 18

Omar Faraj.

Regular Session II: System issues and resource management. 23

Session Chair: Dr. Giovanni Giambene

Depolarization Mitigation using Frequency Offset in the Dual-Polarized X-Band for EESS..... 25

Sang Gyu Lee, Sung Woong Ra, Song Jae Lee

Jointly optimal Routing and Resource Allocation in hybrid satellite/terrestrial networks 29

Laura Rosati, Gianluca Reali.

Optimal key scheduling for secure satellite broadcasting to mobile users..... 34

Roberto Di Pietro, Stefano Iannitti.

Regular Session III:Transport layer performance..... 39

Session Chair: Dr. Sastri Kota

TCP Hybla Performance in GEO Satellite Networks: Simulations and Testbed..... 41

Carlo Caini, Nico Liberato Candio, Rosario Firrincieli, Giovanni Giambene.

Use of Quickstart to Improve the Performance of TFRC-SP Over Satellite Networks..... 46

Arjuna Sathaseelan, Gorry Fairhurst.

Regular Session IV: Satellite IP networks 51
Session Chair: Dr. Francisco Javier Ruiz Piñar

A Hardware ULE Decapsulator for the Unidirectional Lightweight Encapsulation..... 53
Bernhard Collini-Nocker, Christian Prähauser, Josef Schmidbauer.

Internet by satellite: a flexible processor with Radio Burst Switching..... 58
Celine Haardt, Nicolas Courville.

Adaptive Routing Protocol for QoS in Two-Layered Satellite IP Networks 63
Suzan Bayhan, Gurkan Gur, Fatih Alagoz.

Regular Session V: Satellite Systems and Services 69
Session Chair: Dr. María Ángeles Vazquez Castro

DVB-S2 for Mobile DVB-S2 in Railway Environments: An Exploratory Study for Tunnel Coverage 71
Matteo Iubatti, Giovanni Emanuele Corazza, Alessandro Vanelli-Coralli, Marco Villanti.

Evaluation of DVB-RCS Resource Assignment Mechanisms for Internet Traffic Transport..... 76
Gustavo Xavier Chafra Altamirano, Francisco Javier Ruiz, Carlos Miguel Nieto, Ángel Fernández del Campo.

Special Session: Future DVB-S2/DVB-RCS systems 81
Session Chair: Dr. Stefano Cioni

Visions for Future DVB-RCS Systems..... 83
Harald Skinnemoen, Eirik Ersland.

DVB-S2/RCS Suitability for the Provision of Air Traffic Management Services..... 88
Cristina Parraga Niebla, Núria Riera Díaz, Sandro Scalise, Christian Kissling.

Introduction of mobility aspects for DVB-S2/RCS broadband systems 93
Catherine Morlet, Alberto Ginesi.

Broadband systems based on DVB-S2 and mobile DVB-RCS, and their future applications to broadband mobiles..... 98
Ho-Jin Lee, Pansoo Kim, Taehoon Kim, and Deock-Gil Oh.

PhD Session I: Physical layer I..... 103
Session Chair: Dr. M^a Julia Fernández-Getino García

Performance of link adaptation techniques for different service classes through land mobile satellite communication channels..... 105
Zoltán Katona, Janos Bito.

Symbol Rate Estimation with Inverse Fourier Transforms..... 110
Markus Flohberger, Wolfgang Kogler, Wilfried Gappmair, Otto Koudelka.

Evaluation of diversity gain and system capacity increase in a multiple HAP system..... 114
Tine Celcer, Gorazd Kandus, Tomaz Javornik, Mihael Mohorcic, Sreco Plevel.

PhD Session II: Physical layer II..... 119
Session Chair: Dr. Francisco-Javier González Serrano

Increasing GMR-1 System Throughput with Turbo Interference Cancellation Techniques 121
Marika Casadei, Massimo Neri, Alessandro Vanelli-Coralli, Giovanni Emanuele Corazza.

Feasibility Study of Adaptive LUT-based Predistorter for OFDM in Non-Linear Satellite Downlink Channel..... 126
Sundarampillai Janaaththan, C.Kasparis, Barry G. Evans.

Polarization Diversity Tripole Adaptive Array with Minimum Bit Error Rate approach 130
Yerram Ravinder, Vijay.M Pandharipande.

Information Outage Probability of Orthogonal Space-Time Block Codes over Hoyt Distributed Fading Channels 135
George Ropokis, Athanasios Rontogiannis, Takis Mathiopoulos.

PhD Session III: Physical layer III..... 141
Session Chair: Prof. Takis Mathiopoulos

Switched Diversity Receivers over Correlated Weibull Fading Channels..... 143
Petros Bithas, Takis Mathiopoulos, George Karagiannidis.

Trellis Shaping Techniques for Satellite Telecommunication Systems 148
Marcos Alvarez-Díaz, Massimo Neri, Carlos Mosquera, Giovanni Emanuele Corazza.

Subspace Array Processing for Interference Mitigation in L1-Band Galileo Receivers..... 153
Matteo Iubatti, Marika Casadei, Raffaella Pedone, Alessandro Vanelli-Coralli, Giovanni Emanuele Corazza, Rodolfo Crescimbeni.

A Galileo receiver in High Dynamics Scenario: the PICPOT 2 project..... 158
Guido Pagana, Nicolò Antonietti, Risang Gatot Yudianto.

PhD Session IV: DVB-S2/RCS Systems 163
Session Chair: Dr. Cristina Parraga

Analysis of the Efficiency and Delay of Bandwidth Request Algorithms in DVB-RCS..... 165
Adil Omari, Gonzalo Seco Granados, Maria-Angeles Vazquez Castro, Antoni Morell, A. Lyhyaoui, N. Raissouni.

DVB-S2/DVB-RCS satellite system performance assessment for IFE and ATN aeronautical communications..... 170
Na Tao, Michel Bousquet, Alain Pirovano, Jose Radzik.

An Analysis of TCP Startup over an Experimental DVB-RCS Platform 176
Alberto Gotta, Francesco Potorti, Raffaello Secchi.

PhD Session V: Satellite Networking and Application I 181
Session Chair: Dr. Jose Ignacio Moreno

IP multicast over new generation satellite networks. A case study: AmerHis.... 183
Ana Yun, Isaac Moreno, Francisco Javier Ruiz.

Video Traffic Management in HSDPA via GEO Satellite 188
Giovanni Giambene, Samuele Giannetti, Cristina Parraga Niebla, Michal Ries.

Multi Attribute Sink Selection Techniques in Satellite Sensor Networks: Study and Performance Evaluation..... 193
Igor Bisio, Mario Marchese, Giancarlo Portomauro.

PhD Session VI: Satellite Networking and Application II 199
Session Chair: Dr. Antonio Cuevas Casado

A Transparent P2P Proxy and Caching System for Isolated Networks..... 201
Rafael Asorey-Cacheda, Francisco Javier Gonzalez Castano, Jose I. Moreno.

Cross-layer improvement for TCP Westwood and VoIP over satellite..... 204
Maria Kalama, Marie-Paule Kluth, Stephane Mourgues, B. Evans

Application-Layer Techniques for Data Communications over Deep Space Networks..... 209
Tomaso De Cola, Harald Ernst Mario Marchese.

PhD Session VII: Satellite Networking and Application III 215

Session Chair: Dipl- Ing Anton Donner

RELAX: REaL time transmission of flight information and bLack boXes data..... 217

Francesca Lo Piccolo, Nicola Blefari-Melazzi, Giuseppe Bianchi.

PPM Channel Capacity Evaluation for Terrestrial FSO Links..... 222

Sajid Sheikh Muhammad, Wilfried Gappmair, Erich Leitgeb.

Practical Development of an Embedded Hybrid Wireless DTN Node 227

F. Gil-Castineira, Francisco J. Gonzalez-Castano, Rafael Asorey-Cacheda, Laurent Franck, S. Paillard.

PhD Session VIII: Channel Modelling I 231

Session Chair: Dr. Francisco-Javier González Castaño

Modeling of rain fields at large scale 233

Nicolas Jeannin, Laurent Feral, Henri Sauvageot, Laurent Castanet, Joel Lemorton.

Short-Term And Mid-Term Prediction Techniques Of Propagation Conditions From Weather Radar Observations - Application to resource management in SATCOM systems..... 237

Luis Emiliani, Laurent Feral, Aldo Paraboni, Laurent Castanet, Joel Lemorton.

Land Mobile Propagation Fade Duration Modeling by Markov Chains..... 242

Laszlo Csurgai, Janos Bito.

PhD Session IX: Channel Modelling II 247

Session Chair: Dr. Laurent Castanet

The Trivariate Weibull Distribution with Arbitrary Correlation..... 249

Zafiro Papadimitriou; Nikos Sagias; Petros Bithas; Mathiopoulos Panayiotis; Lazaros Merakos.

TFMCC Protocol Behaviour in Satellite Multicast with Variable Return Path Delays 254

Chamil Kulatunga; Gorry Fairhurst.

Convergent-reconstruction-based Inter-Layer Inter-Satellite Links Establishment Strategies for Two-tier LEO/MEO Satellite Networks..... 259

Tingyong Wu, Jianhao Hu, Shiqi Wu.

Tutorials, Keynote, Panel and Plenary Sessions	265
<i>Tutorial 1: IP in Space - Selected Topics on Network Architecture and Management.....</i>	267
<i>Klaus-Peter Doerpelkus.</i>	
<i>Tutorial 2: Software radio in space segment: applications, technologies, reconfiguration management and architectures.....</i>	269
<i>Catherine Morlet.</i>	
<i>Tutorial 3: QoS Support on DVB-S2/RCS: IP-friendly Cross-Layer Approaches Software Radio in spaIP in Space.....</i>	271
<i>María Ángeles Vázquez Castro.</i>	
<i>Tutorial 4: Advanced propagation models studied within SatNEx for adaptive satcom systems at Ka and Q/V bands</i>	273
<i>Laurent Castanet.</i>	
<i>Keynote Session: Future Satellite & Space Communications.....</i>	275
<i>William Wu.</i>	
<i>Panel Session: Why bridge the "digital divide" with satellites if nobody crosses the bridge?</i>	277
<i>Anton Donner, Paolo Binelli, Sastri Kota, Bernhard Collini-Nocker, Harald Skinnemoen, William Wu.</i>	
<i>Plenary Speaker: Multimedia Applications over Satellite.....</i>	279
<i>Josep Prat Aparicio.</i>	