

2007 International Workshop on Satellite and Space Communications

**Salzburg, Austria
13-14 September 2007**



IEEE Catalog Number:
ISBN 10:
ISBN 13:

CFP0735A-PRT
1-4244-0938-1
978-1-4244-0938-9

TABLE OF CONTENTS

TRACK I

Session 1.1 – Channel Modeling

Chair: William W. Wu (Advanced Technology Mechanization, ATMco, USA)

Applicability of Fade Mitigation Techniques to Mobile DVB-S2/RCS Satellite Systems: Accent on Railway Scenario Konstantinos Liolis; Ana Bolea Alamañac; Catherine Morlet; Alberto Ginesi	1
Indoor fading distributions for GPS-based pseudolite signals Najmul Islam; Elena Simona Lohan; Abdelmonaem Lakhzouri; Elina Pajala; Heikki Laitinen; Markku Renfors	6
Simple Digital Satellite Channel Modeling with Bandwidth, Capacity and Efficiency Evaluations William Wu; Mars Wu	11

Session 1.2 – Physical Layer I

Chair: Sooyoung Kim (Chonbuk National University, Korea)

On the Optimization of Signal Constellations for Satellite Channels Enzo Alberto Candreva; Giovanni Emanuele Corazza; Alessandro Vanelli-Coralli.....	17
Scintillation Time Series Synthesis for Satellite Links with Hidden Markov Model László Csurgai-Horváth; Janos Bito	22
On the Relation between Mobility and Rainfall Effects in Ku/Ka-band Line-of-Sight Land Mobile Satellite Channels: An Analytical Statistical Approach Konstantinos Liolis; Ana Bolea Alamañac; Roberto Prieto Cerdeira; Athanasios Panagopoulos; Antonio Martellucci	26

Session 1.3 – Resource Management

Chair: Boon Sain Yeo (Wavex Technologies, Singapore)

Capacity Dimensioning for Air Traffic Management (ATM) Services in a Spot Beam Satellite System Eriza Hafid Fazli; Markus Werner.....	33
QoS Support in Hybrid WiFi and DVB-S Networks Paolo Chini; Giovanni Giambene; Silvia Marchi.....	38
Optimal Beam Management in Earth-fixed Satellite Systems Ömer Korçak; Fatih Alagöz	43

Session 1.4 – Modulation, Coding and Synchronization

Chair: Otto Koudelka (Graz University of Technology, Austria)

Exact Analysis of Different Detector Algorithms for NDA Carrier Phase Recovery of 16-APSK Signals Wilfried Gappmair; Otto Koudelka; Stefano Cioni; Alessandro Vanelli-Coralli.....	51
Comparison of SC-FDMA and HSUPA in the Return-Link of Evolved S-UMTS Architecture Sundarampillai Janaaththanan; Christos Kasparis; Barry Evans.....	56
Non-Linear Interference Mitigation Techniques for Broadband Multimedia Satellite Systems Marcos Alvarez-Diaz; Nicolas Courville; Carlos Mosquera; Gianluigi Liva; Giovanni Emanuele Corazza.....	61
Time Synchronization of Quasi-Orthogonal Space-Time Block Codes Vasilios Kapinas; Péter Horváth; George Karagiannidis; Istvan Frigyes	66
Satellite Communications: Research Trends and Open Issues Alessandro Vanelli-Coralli; Giovanni Emanuele Corazza; George Karagiannidis; Takis Mathiopoulos; Diomidis Michalopoulos; Carlos Mosquera; Stylianos Papaharalabos; Sandro Scalise	71

Session 1.5 – Physical Layer II

Chair: Sooyoung Kim (Chonbuk National University, Korea)

Joint Symbol Timing and Carrier Frequency Recovery for DVB-SH System Stefano Rosati; Stefano Cioni; Massimo Neri; Alessandro Vanelli-Coralli; Giovanni Emanuele Corazza.....	79
Use of Optical Amplifiers in GEO-HAP free space links Silvello Betti; Valeria Carrozzo; Elisa Duca.....	84
Improved Self-noise Performance of Gardner Synchronizers for Bandwidth-efficient M-PSK Signals Markus Flohberger; Wilfried Gappmair; Otto Koudelka	89
Soft Demapping and Iterative Decoding for Satellite Broadcasting Communications Rosalba Suffritti; Enrico Del Re; Simone Morosi.....	92

TRACK II

Session 2.1 – IP over Satellite

Chair: Giovanni Giambene (University of Siena, Italy)

Ubiquitous and Multifunctional Mobile Satellite all-IP over DVB-S Networking Technology 4G with Radically Distributed Architecture for RRD Regions Alexander Markhasin.....	99
TCP Throughput Enhancement via Link Layer Relay in Multi-hop Satellite IP Networks Zongyang Luo; Zhili Sun; Haitham Cruickshank	104
Experimental Evaluation of PDU Concatenation in ULE with IP Telephony Christian Prähauser; Bernhard Collini-Nocker	109
Analytical and Experimental IP Encapsulation Efficiency Comparison of GSE, MPE, and ULE over DVB-S2 August Mayer; Fausto Vieira; Bernhard Collini-Nocker; Maria-Angeles Vazquez Castro; Lei Jiang	114

Session 2.2 – Networking I

Chair: Yu Chiann Foo (Defence Science & Technology Agency, Singapore)

Joint DAMA-TCP protocol optimization through multiple cross layer interactions in DVB RCS scenario Francesco Zampognaro; Antoni Morell; Michele Luglio; Fausto Vieira.....	121
Evaluation of a Generic Unidirectional Header Compression Protocol Alexandre Soro; Jérôme Lacan; Emmanuel Chaput; Christophe Donny; Cedric Baudoin	126
Delay-based Sub-grouping for NORM in Heterogeneous Networks Chamil Kulatunga; Gorry Fairhurst.....	131

Session 2.3 – Transport Layer Performance

Chair: Carlo Caini (University of Bologna, Italy)

Feedback Implosion Suppression Algorithm for Reliable Multicast Data Transmission over Geostationary Satellite Networks Aduwati Sali; Guray Acar; Barry Evans; Giovanni Giambene.....	139
Transmission protocols for challenging networks: LTP and LTP-T Fahad Syed Muhammad; Laurent Franck; Stephen Farrell	145
Performance Evaluation of SCTP with Adaptive Multistreaming over LEO Satellite Networks Hiroshi Tsunoda; Nei Kato; Abbas Jamalipour; Yoshiaki Nemoto	150

Some Remarks on Sparse Graph Codes for Packet Loss Recovery Gianluigi Liva; Marco Chiani; Matteo Berlioli; Sandro Scalise	155
--	-----

Session 2.4 – Delay Tolerant Networking via Satellite

Chair: Laurent Franck (ENST Bretagne, France)

TCP's protocol radius: the distance where timers prevent communication Lloyd Wood; Cathryn Peoples; Gerard Parr; Bryan Scotney; Adrian Moore	163
---	-----

Saratoga: a Delay-Tolerant Networking convergence layer with efficient link utilization Lloyd Wood; Wesley Eddy; William Ivancic; James McKim; Chris Jackson	168
---	-----

A DTN Approach to Satellite Communications Carlo Caini; Piero Cornice; Rosario Firrincieli; Daniele Lacamera; Stefano Tamagnini	173
--	-----

Evaluating LTP-T: A DTN-Friendly Transport Protocol Stephen Farrell; Vinny Cahill	178
--	-----

Sesstion 2.5 – Networking II

Chair: Matteo Berlioli (German Aerospace Center (DLR), Germany)

Channel and Traffic based Adaptive Radio Resource Management strategies for the return link of Ka/Q/V band Communication Satellite systems employing Fade Mitigation Techniques Anbazhagan Aroumont; Michel Bousquet; Jose Radzik; Laurent Castanet	185
--	-----

A Priority Paradigm for Deep Space Data Communication Manikantan Ramadas; Shawn Ostermann; Hans Kruse.....	189
---	-----

Utilisation of LDPC Decoder Parameters in DVB-S2 ACM Procedures Miha Smolnikar; Mihael Mohorcic; Tomaz Javornik.....	194
---	-----

TRACK III

Session 3.1 – Components

Chair: Bernhard Collini-Nocker (University of Salzburg, Austria)

High Altitude Platform (HAP) Driven Smart Radios: A Novel Concept Suzan Bayhan; Gürkan Gür; Fatih Alagöz	201
Study and Implementation of Switching and Beam-Hopping Techniques in Satellites with On Board Processing Tommaso Pecorella; Romano Fantacci; Laura Rosati; Petia Todorova; Cristina Lasagni	206
Verification of RF Performances of Ka-Band On-board Switching Transponder for COMS Yong-Min Lee; Jin-Ho Jo; Seong-Pal Lee	211
Remote non-linearity detection via burst power dithering and EM based SNR Estimation Aniruddha Das; Mark Miller	216

Session 3.2 – Applications I

Chair: Boon Sain Yeo (Wavex Technologies, Singapore)

On The Application of MPE-FEC to Mobile DVB-S2: Performance Evaluation in Deep Fading Conditions Marco Papaleo; Rosario Firrincieli; Giovanni Emanuele Corazza; Alessandro Vanelli-Coralli	223
A Novel Tracking Scheme for Band-Limited GNSS Seungsoo Yoo; Seung Hwan Yoo; Euihyoung Lee; Sun Yong Kim; Seokho Yoon.....	228
A Survey and Perspective on NVoD Systems for Satellite Networks Rafael Asorey-Cacheda; Nicolas Courville; Francisco Castano; Hermann Bischl.....	230

Session 3.3 – Networking and Applications

Chair: Yoji Kishi (KDDI R&D Laboratories, Japan)

Routing Different Traffic in Deep Space Networks Chao Chen; Zesheng Chen.....	237
A lightweight security extension for ULE Michael Noisternig; Bernhard Collini-Nocker.....	242
ITU-R Standardization of Fixed Satellite Services (FSS) : A Status Report Sooyoung Kim; Sastri Kota.....	247

Session 3.4 – DVB-S2/RCS for Mobile Broadband Services

Chair: Sandro Scalise (DLR (German Aerospace Center), Germany)

SIMO Diversity with Antenna Selection for DVB-S2/RCS in LMS Scenarios Stefano Cioni; Jose Vicario; Alessandro Vanelli-Coralli; Maria-Angeles Vazquez Castro; Giovanni Emanuele Corazza.....	255
Implementation of spreading techniques in mobile DVB-S2/DVB-RCS systems Catherine Morlet; Gennaro Gallinaro; Lars Erup; Peter Takats; Ana Bolea Alamañac; Alberto Ginesi	259
Network and mobility management for mobile DVB-S2/DVB-RCS systems Augustin Iruoas; Catherine Morlet.....	264

Session 3.5 – Applications II

Chair: Boon Sain Yeo (Wavex Technologies, Singapore)

Network Layer Security: Design for A Cross Layer Architecture Sreeraj Ramachandran; Gorry Fairhurst; Michele Luglio; Cesare Roseti; Silvio Provenzano	271
Design Issues for the Generic Stream Encapsulation (GSE) of IP Datagrams over DVB-S2 Juan Cantillo; Jérôme Lacan; Isabelle Buret; Fabrice Arnal	276
A Reconfigurable Context-Aware Protocol Stack for Interplanetary Communication Cathryn Peoples; Gerard Parr; Bryan Scotney; Adrian Moore.....	281

TRACK IV

Session 4.5 – Localization and Navigation

Chair: Bernhard Collini-Nocker (University of Salzburg, Austria)

Relative localization in 802.11/GPS systems Domenico Giustiniano; Francesca Lo Piccolo; Nicola Blefari-Melazzi	289
Power-measurement-based relative localization in GSM cellular networks Francesca Lo Piccolo; Nicola Blefari-Melazzi; Domenico Giustiniano	294
Robust detectors for code acquisition with BOC modulation for GNSS receivers Giovanni Emanuele Corazza; Claudio Palestini; Raffaella Pedone; Marco Villanti	299