International Journal on

Advances in Telecommunications





2015 vol. 8 nr. 3&4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (4237) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4238)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

pages: 98 - 120

Optimized Wireless Transmission of Stereo Images and 3-D reconstruction on Hardware Apurva Naik, Maharashtra Institute of Technology, Pune, India Gourang Mulay, Maharashtra Institute of Technology, Pune, India Arti Khaparde, Maharashtra Institute of Technology, Pune, India

pages: 121 - 141

Extending the usable Ka band spectrum for FSS satellite systems using a FS Database Wuchen Tang, University of Surrey, UK Paul Thompson, University of Surrey, UK Argyrios Kyrgiazos, University of Surrey, UK Barry Evans, University of Surrey, UK

pages: 142 - 151

Using SC-FDMA Waveform in a Shared Spectrum Context with High Efficiency Benjamin Ros, CNES (French Space Agency), France Sonia Cazalens, CNES (French Space Agency), France Xavier Fouchet, SILICOM, France Christelle Boustie, CNES (French Space Agency), France

pages: 152 - 161

Ensuring Radio Frequency Compatibility (RFC) on-Board a Satellite by Early Analysis and Efficient Methods for Field Prediction

Jens Timmermann, Electrical Systems (TSPET32), Airbus DS GmbH, Germany Christian Imhof, Electrical Systems (TSPET32), Airbus DS GmbH, Germany Dieter Lebherz, Electrical Systems (TSPET32), Airbus DS GmbH, Germany Jörg Lange, Electrical Systems (TSPET32), Airbus DS GmbH, Germany

pages: 162 - 172

Prefetching Schemes and Performance Analysis for TV on Demand Services Manxing Du, Acreo Swedish ICT, Sweden Maria Kihl, Dept. of Electr. and Inform. Tecnology, Lund University, Sweden Åke Arvidsson, Business Unit Support Solutions, Ericsson; Department of Computer Science, Krisianstad University, Sweden Huimin Zhang, Uppsala University, Sweden Christina Lagerstedt, Acreo Swedish ICT, Sweden Anders Gavler, Acreo Swedish ICT, Sweden

pages: 173 - 188

An Analytical Model and an Efficient Tool to Predict the Availability of IPTV Services in Vehicle-to-Infrastructure Networks Bernd E. Wolfinger, Department of Computer Science, Telecommunications and Computer Networks University of Hamburg, Germany Nico R. Wilzek, Department of Computer Science, Telecommunications and Computer Networks University of Hamburg, Germany Edgar E. Báez, Superior School of Computing National Polytechnic Institute ESCOM-IPN, Mexico

pages: 189 - 201

A Hardware and Software System for Information Interchange in Multinational Disaster Relief Operations

Peter Dorfinger, Salzburg Research Forschungsgesellschaft mbH, Austria Ferdinand von Tüllenburg, Salzburg Research Forschungsgesellschaft mbH, Austria Georg Panholzer, Salzburg Research Forschungsgesellschaft mbH, Austria Thomas Pfeiffenberger, Salzburg Research Forschungsgesellschaft mbH, Austria

pages: 202 - 214

ConEx Performance Evaluation and Application to Video Streaming

Ali Sanhaji, Orange, France Philippe Niger, Orange, France Philippe Cadro, Orange, France André-Luc Beylot, IRIT, France

pages: 215 - 226

Design of a Flexible Over the Top Content Streaming System with Dual Adaptation Eugen Borcoci, University POLITEHNICA of Bucharest, Romania Radu Iorga, University POLITEHNICA of Bucharest, Romania Cristian Cernat, University POLITEHNICA of Bucharest, Romania Marius Constantin Vochin, University POLITEHNICA of Bucharest, Romania Serban Obreja, University POLITEHNICA of Bucharest, Romania Jordi Mongay Batalla, National Institute of Telecommunications, Poland Daniel Negru, LaBRI Lab, University of Bordeaux, France