2018 International Symposium ELMAR

Zadar, Croatia 16 – 19 September 2018



IEEE Catalog Number: CFP18825-POD ISBN: 978-1-5386-5726-3

Copyright © 2018, Croatian Society Electronics in Marine - ELMAR **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFP18825-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-5726-3 ISBN (Online): 978-953-184-239-6

ISSN: 1334-2630

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) 758-2633 curran@proceedings.com E-mail: Web: www.proceedings.com



Contents

TELECOMMUNICATIONS

Mladen Jakovac Measurements of Radiated Emissions up to 30 MHz from Installed Multi-pair Communication Cable	1
Tomas Zitta, Marek Neruda, Milos Kozak, Lukas Vojtech Multi-Channel Access to Improve QWL in Health Care Services - Infrastructure Based QoS Ensurance in IoT	7
Peter Farkaš, Katarína Farkašová, Eugen Ružický New Transmission Technique which can Save Energy in Uplink Thanks to Supportive Transmission in Downlink	11
Martin Medvecký, Radoslav Vargic, Juraj Londák, Pavol Podhradský, Peter Trúchly Integration of Virtual SDN and NFV Laboratory with NEWTELP Platform	15
SMART SYSTEMS 1	
Renato Ivče, Astrid Zekić, Đani Mohović Comparison CO2 Emissions for Road and Sea Transport on the Specific Route	19
Ana Beverin, Lidija Mandić, Ana Agić Interactive Postcard of Zadar	23
Fran Dudaković, Marin Maškarin, Vjekoslav Matečić, Lucija Raženj, Željka Car,	
Ivana Rašan, Matea Žilak Learning Colors - Application for Children with Developmental Disabilities	27
Irina Makarova, Ksenia Shubenkova, Angelina Bagateeva, Anton Pashkevich Digitalization of Education as a New Destination of E-Learning	31
Domagoj Dodig Private Sector Participation in Financing Audio Digital Infrastructure Technology DAB+	35
SPECIAL SESSION: INTELLIGENT TRANSPORT SYSTEMS	
Edouard Ivanjko, Gabriel Oliveira Melo, Krešimir Kušić, Martin Gregurić Comparison of Controllers for Variable Speed Limit Using Realistic Traffic Scenarios	39
Leo Tišljarić, Tomislav Erdelić, Tonči Carić Analysis of Intersection Queue Lengths and Level of Service using GPS data	43
Krešimir Vidović, Sadko Mandžuka, Davor Brčić ANFIS Based Expert Systems Prototype Development for Estimation of Urban Mobility	47
Alan Vogel, Izidor Oremović, Robert Šimić, Edouard Ivanjko Improving Traffic Light Control by Means of Fuzzy Logic	51

Mladen Miletić, Borna Kapusta, Edouard Ivanjko Comparison of Two Approaches for Preemptive Traffic Light Control	57
Ivana Šemanjski, Sadko Mandžuka, Sidharta Gautama Smart Mobility	63
IMAGE AND VIDEO PROCESSING 1	
Vladan Stojnić, Vladimir Risojević Evaluation of Split-Brain Autoencoders for High-Resolution Remote Sensing Scene Classification	67
Matúš Brezovský, Dominik Sopiak, Miloš Oravec Action Recognition by 3D Convolutional Network	71
Andrija Štajduhar, Claude Lepage, Miloš Judaš, Sven Lončarić, Alan C. Evans 3D Localization of Neurons in Bright-Field Histological Images	75
Jarmila Pavlovičová, Slavomír Kajan, Martin Marko, Miloš Oravec, Veronika Kurilová Bright Lesions Detection on Retinal Images by CNN	79
IMAGE AND VIDEO PROCESSING 2	
Amila Jakubović, Jasmin Velagić Image Feature Matching and Object Detection using Brute-Force Matchers	83
Alen Luštica Live HDR Workflow	87
Martin Dziak, Vladimír Hajduk, Dušan Levický, Juraj Gazda, Gabriel Bugár A Novel Reversible Censorship Algorithm	91
Matija Pul, Mario Vranješ, Zvonimir Kaprocki, Dejan Stefanović Computer Generated Image Alterations Database	97
SPECIAL SESSION: PRECISE POSITIONING WITH GNSS, INS, CAMERAS OR LPS	
Michael Heinrich, Andreas Sperl, Ulrich Mittmann, Patrick Henkel Reliable Multi-GNSS Real-Time Kinematic Positioning	103
Markus Lamm, Franziska Koch, Florian Appel, Patrick Henkel Estimation of Snow Parameters with GPS and Galileo	109
Julius Krause, Patrick Henkel Integration of Barometric Height into RTK Positioning for Fast Ambiguity Refixing	113
Patrick Henkel, Christoph Günther Cascaded Real-Time Kinematic Positioning with Multi-Frequency Linear Combinations	117

SPECIAL SESSION: RADAR SYSTEMS

Tomáš Zálabský, Tomáš Hnilička Suppression of Ambiguity of Phase Interferometer with Extended First Base	121
Tomas Hnilicka, Tomas Zalabsky Analysis and Design of an Antenna Array with a Cosecant Radiation Pattern based on the SIW Structure	125
Jaroslav Marek, Jan Pidanič, Karel Juryca The Estimation of the Transmitter's Coordinates and its Uncertainty	129
Vladimir Brazda, Michal Mandlik, Christian Sturm, Stefan Görner, Urs Lübbert Automotive Radar Sensor - Wave Propagation Issues and Their Mitigation	135
SPEECH AND AUDIO PROCESSING	
Andrei Gaiţă, Georgian Nicolae, Anamaria Rădoi, Corneliu Burileanu Chainsaw Sound Detection based on Spectral Haar Coefficients	139
Boris Puterka, Juraj Kacur Time Window Analysis for Automatic Speech Emotion Recognition	143
Nicoletta Saulig, Darko Etinger, Željka Milanović Analysis of Entropy-Based Denoising Algorithm's Performance on Signals in Colored Noise Environments	147
Matus Pleva, Yuan-Fu Liao, Wuhua Hsu, Daniel Hladek, Jan Stas, Peter Viszlay, Martin Lojka, Jozef Juhar Towards Slovak-English-Mandarin Speech Recognition Using Deep Learning	151
IMAGE AND VIDEO PROCESSING 3	
Dominik Sopiak, Zuzana Bukovčiková, Miloš Oravec, Jarmila Pavlovičová The Analysis of Quality Indicators on Face Recognition in Video Frames	155
Martin Soldić, Darijan Marčetić, Slobodan Ribarić A Robust Online Multi-Face Tracking System	159
Ismail Baxhaku, Snježana Rimac-Drlje, Desar Shahu Video Quality testing for Skype and Viber over 4G Mobile Network	165
Adam Polakovič, Radoslav Vargic, Gregor Rozinaj, Gabriel-Miro Muntean An Approach to Video Compression Using Saliency Based Foveation	169

NAVIGATION SYSTEMS

Nenad Sikirica, Darko Špoljar, Bola Lawon, Babatunde Rabiu Impact of Geomagnetic Storm on GPS Positioning Performance Anel Kasić, Jasmin Velagić, Adnan Osmanović Design of NMPC-Based Framework for Mobile Robot Motion in Unstructured Environments WIRELESS COMMUNICATIONS Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristian Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Norbert Jakowski, Volker Wilken, Josip Vuković Performance Comparison of Selected Ionospheric Models for GNSS Positioning 173 Nenad Sikirica, Darko Špoljar, Bola Lawon, Babtunde Rabiu Impact of Geomagnetic Storm on GPS Positioning Performance 179 Anel Kasić, Jasmin Velagić, Adnan Osmanović Design of NMPC-Based Framework for Mobile Robot Motion in Unstructured Environments 183 WIRELESS COMMUNICATIONS Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation 187 Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 199 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 203 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		
Impact of Geomagnetic Storm on GPS Positioning Performance Anel Kasić, Jasmin Velagić, Adnan Osmanović Design of NMPC-Based Framework for Mobile Robot Motion in Unstructured Environments WIRELESS COMMUNICATIONS Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Impact of Geomagnetic Storm on GPS Positioning Performance Anel Kasić, Jasmin Velagić, Adnan Osmanović Design of NMPC-Based Framework for Mobile Robot Motion in Unstructured Environments WIRELESS COMMUNICATIONS Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Norbert Jakowski, Volker Wilken, Josip Vuković	173
Design of NMPC-Based Framework for Mobile Robot Motion in Unstructured Environments WIRELESS COMMUNICATIONS Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 195 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Design of NMPC-Based Framework for Mobile Robot Motion in Unstructured Environments WIRELESS COMMUNICATIONS Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation 187 Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications 191 Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 199 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotullak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		179
Sergiu-Alex Ranga, Botond Sandor Kirei, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer Viry V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Sergiu-Alex Ranga, Botond Sandor Kirel, Marina Dana Topa An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation 187 Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications 191 Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 199 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		183
An Équivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 227	An Équivalent Circuit for Flying-Adder Frequency Synthesizer and Its VHDL Implementation 187 Ana Katalinić Mucalo, Radovan Zentner, Nikola Mataga Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications 191 Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks N/A Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 199 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS 207 Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	WIRELESS COMMUNICATIONS	
Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 196 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 227 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Perspectives of Geometry Based Deterministic Reference Channel Models for 5G Applications Fidel Krasniqi, Arianit Maraj, Emin Blaka Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 199 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS 207 Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	An Equivalent Circuit for Flying-Adder Frequency Synthesizer and Its	187
Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 198 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 217 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 227 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Performance Analysis of Mobile 4G/LTE Networks Krešimir Šakić, Krešimir Mazor, Ana Katalinić Mucalo, Ante Milas Preparations for the Second Digital Dividend in Croatia 199 SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS 207 Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Perspectives of Geometry Based Deterministic Reference Channel Models	191
SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	SMART SYSTEMS 2 Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		N/A
Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Ján Staš, Daniel Hládek, Martin Lojka, Jozef Juhár Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		199
Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS 207 Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Dual-Space Re-ranking Model for Efficient Document Retrieval, User Modeling and Adaptation 203 Kristián Košťál, Tomáš Krupa, Martin Gembec, Igor Vereš, Michal Ries, Ivan Kotuliak On Transition between PoW and PoS 207 Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	SMART SYSTEMS 2	
On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	On Transition between PoW and PoS Srećko Kunić, Zoran Šego Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Dual-Space Re-ranking Model for Efficient Document Retrieval,	203
Analysis of Television Technology Transformation from SDI to IP Production ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Analysis of Television Technology Transformation from SDI to IP Production 211 ANTENNAS AND PROPAGATION Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		207
Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Alexey A. Erokhin, Yury P. Salomatov, Evgeniy R. Gafarov, Victor N. Ushakov Simple Pre-Steering Constraints for Wideband LCMV-beamformer N/A Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		211
Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Simple Pre-Steering Constraints for Wideband LCMV-beamformer Yury V. Yukhanov, Tatiana Y. Privalova, Egor E. Privalov Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	ANTENNAS AND PROPAGATION	
Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić	Synthesis of the Reflector in the Form of a Dense Array of Parallel Reactance Bands 221 Davor Bonefačić, Juraj Bartolić, Branimir Ivšić		N/A
			221
·			N/A