

# **2011 International Siberian Conference on Control and Communications**

**(SIBCON 2011)**

**Krasnoyarsk, Russia  
15-16 September 2011**



**IEEE Catalog Number: CFP11794-PRT  
ISBN: 978-1-4577-1069-8**

## Contents

Welcome Message from the General Chair  
3

Welcome Message from the Technical Program Chair  
4

Simulation Model of the Hybrid Adaptive Control System with the Fixed Parameter of Controller for an Asynchronous Engine  
*I.A. Sycheva, I.V. Sychev*  
5

Fuzzy Model Reference Control Using Type-2 Fuzzy Systems in Adaptation Mechanism  
*Otto Cerman, Petr Husek*  
8

Multi-Path Routing Challenging Single-Path Routing in Wireless Mesh Networks  
*Pedram Ghahremanloo*  
12

Modeling and Simulation of Optimal Control Systems  
*Ia Mosashvili, Nino Mchedlishvili, Irma Davitashvili*  
16

Frequency domain subspace identification of discrete-time singular power spectra  
*Huseyin Akcay*  
19

Speed & Flux estimation by Extended Kalman Filter for Sensorless Direct Torque Control of Saturated Induction Machine  
*Tahar Djellouli, Samir Moulahoum, Med Seghir Boucherit, Nadir Kabache*  
23

Control of Inverted Pendulum System by using a new Robust Model Predictive Control Strategy  
*Meysam Ghanavati, Vahid Johari Majd, Malek Ghanavati*  
27

A new Robust Model Predictive Control Strategy for Rotational Inverted Pendulum System  
*Meysam Ghanavati, Saleh Mobayen, Vahid Johari Majd*  
33

Torsional Transfer Function of the Elastic Single-mass System

*Denis V. Kozlov*

39

Stochastic Asymptotic Boundedness of Genetic Regulatory Networks

*Mohammad Mohamadian, Hamid Reza Momeni*

42

Framework for Integration of Police Repositories

*Tomasz Marcin Orzechowski, Andrzej Dziech, Andrzej Matiolanski*

47

Joint Channel Coding and Cryptography for SMS

*Ashok Kumar Nanda, Lalit Kumar Awasthi*

51

Development of Active Magnetic Bearings Control System and Analysis of High-Speed Rotor Dynamics in Elastic Supports

*Anastasia D. Stotskaya, Denis M. Filatov*

56

Switching Element for Parallel Spatail Systems

*D. Kutuzov, A. Utesheva*

60

Criterion Modeling in the Control Problems

*Svitlana Bevz, Victoria Voytko, Sergii Burbelo, Inna Kruchok*

63

Development and experimental investigation of digital MSK-signal receiver

*Evgeny V. Kuzmin*

67

Space-Time Discretization in HF Receiving Multichannel Antenna Systems

*V.S. Budyak, A.A. Vorfolomeev*

71

Approximate Analytical Solution of the Bouc-Wen Hysteresis Model by the Fourier Transform

*Denis V. Kozlov*

76

Flexible Telemetry Parameters Management System for Research and Development of Unmanned Platforms

*Ivan V. Makarov*

## Informational Mechanism of Intellectual Technical Vision

*E.M. Yarichin*

84

## Design, Modeling and Open-loop Control of a BCF Mode Bio-mimetic Robotic Fish

*Abhra Roy Chowdhury, Bhuneshwar Prasad, Vinoth Kumar, Dr. Rajesh Kumar, Dr. S K Panda*

87

## Research of static characteristics of converters of signals with a nonlinear control device

*G. Vasilyev, I. Kurilov, S. Kharhuk*

93

## Design, Simulation and Implementation of a Full Bridge Series-Parallel Resonant DC-DC Converter using ANN controller

*Mohammad Jafari, Mohsen Imanieh, Zahra Malekjamshidi*

97

## Speed capability of PLL-system increase

*Evgeny V. Kuzmin, Yana I. Senchenko*

104

## Quality Analysis of Signal Processing Using Digital Filters

*Alexey V. Mokeev*

106

## Simulation Modeling of Operation for Computing Device with Programmed Logic

*Aleksey Osovskiy*

110

## Research of Noise Characteristics of Hybrid Frequency Synthesizers on the Basis of Direct Digital Synthesizers and PLL Systems

*L.V. Romashova, A.V. Romashov, A.N. Fomichyov*

113

## Theory of Full Information (Video-Information)

*E.M. Yarichin*

116

## Implementation of a Full Bridge Series-Parallel Resonant DC-DC Converter using ANN and SSM controllers

*Zahra Malekjamshidi, Mohammad Jafari, Mohsen Imanieh*

Investigation of Diplexer for the Ultra-Wideband Pulse GPR Receiver

*Oleg Stukach*

128

DC-DC Converter with Control Method Based on Energy Balance

*Olesya A. Kozhemyak, Anton V. Shkuratov*

131

Building Automation of the Computer Systems of Management Reporting

*Alexander N. Romanyuk, Svitlana V. Bevz, Sergii M. Burbelo*

136

A New Family of Sequences with Zero Correlation Zone

*Anton Gyunter*

140

Intellectual Control Algorithm Interaction improvement by the Users Education Process of the Automation Education Systems

*V.A. Uglev*

143

Use of Ships Radar for Improvement of Navigation in Rough Sea Condition

*Denis Akmaykin, Dmitry Khomenko*

147

Frequency Estimation Efficiency Improvement of Doppler Meter

*A. Bekker, E. Rychkov, V. Patyukov*

149

Design and Implementation Antenna for Small UAV

*Nikita M. Boev*

152

Geosteering Technology of Drilling Tool in a Layered Medium Oil and Gas Reservoir

*M.I. Epov, V.L. Mironov, K.V. Muzalevskiy, I.N. Yeltsov*

155

Hexagonal FSS for GLONASS/GPS antenna with improved axial ratio

*Evgeny R. Gafarov, Yury P. Salomatov*

159

Excess Ambiguity Resolution Algorithms Analysis in Interferometric Measurements of Satellite Radio Navigation Systems Signals  
*K.Y. Kostyrev, A.M. Aleshechkin*  
162

Length of Log-Periodic Antennas for Arc and Circular Arrays in High Frequency Band  
*Vasily S. Panko, Yury P. Salomatov, M. I. Sugak*  
165

Research of Phase Noise of Direct Digital Synthesizers  
*V.V. Romashov, L.V. Romashova, K.K. Khramov*  
168

Microwave Shielding Properties of Fiber Materials  
*N. Ounrou, A. Masliy, A. Vais, A. Medvedev*  
172

Narrowing the Bandwidth of Phase-Coded Pulses by Their Modifying in Radar Transmitter  
*V.V. Romashov, K.K. Khramov*  
176

Results of Experimental Determination of Surface Electromagnetic Wave in Natural Conditions  
*Yu. B. Bashkuev, V. B. Khaptanov, and M. G. Dembelov*  
180

Interaction between Rating and Oscillatory Contour of the Resonant Nonlinear Parametrical Zone System in Higher Zones of Instability of Electromagnetic Oscillations  
*L.V. Cherckesova*  
183

Soil Moisture Measuring Technique in the Baikal Region for Validation of SMOS Mission  
*P. N. Dagurov, A.V. Dmitriev, V.L. Mironov, T.N. Chimitdorzhiev*  
187

Orbcomm Ground Segment for Mobile Satellite Communications  
*Stojce Dimov Ilcev*  
190

Adjacent-Channel Interference Compensation Efficiency for Correlation Technique  
*Valery N. Bondarenko, Timur V. Krasnov*  
194

Experimental Investigations of Characteristics of Asymmetric Parametrical System of Nonlinear Resonator

*L.V. Cherckesova*

198

The Convergence Prediction method for Genetic and PBIL-like algorithms with binary representation

*Eugene A. Sopov, Sergey A. Sopov*

203

Implementation of Local Satellite Augmentation System (LSAS) for Airport Infrastructures

*Stojce Dimov Ilcev*

207

Tunable Resonant Microstrip Phase Shifter with the Magneto Dielectric Substrate

*Konstantin V. Lemberg, Alexey M. Serzhantov*

212

Variation TEC in the Ionospheric Layer of the Earth in March 2011, in Japan

*I. Sushkin*

215

Hardware-Software Complex for Acoustic Emission Spectral Analyzing

*Valeriy N. Ovcharuk, Qin Hongwu*

218

Dependence of Nonlinear Resonator Parametrical Oscillations Amplitude from Rating Amplitude and Frequency

*L.V. Cherckesova*

221

Code Division Multiple Access (CDMA) Applicable for Mobile Satellite Communications

*Stojce Dimov Ilcev*

224

Pulse Nonexplosive Sources for Seismic Exploration

*Vladimir A. Detkov, George Y. Shaydurov*

228

Comparison of Some Algorithms for Endpoint Detection for Speech Recognition Device Used in Cars

*M. Kudinov*

230

Low Noise Amplifier Working at Frequency Range 9-12 GHz

*Umid Niyazov, Petra Stojsavljevic, Pedro Vizarreta*

234

Laser Treatment of Aluminum Oxide Ceramics Substrates Surface for Microwave Hybrid IC's

*Elena V. Savruk, Seraphim V. Smirnov*

239

Investigation of sensitivity and pulse characteristics of detectors based on GaAs, compensated with chromium, exposed to X-ray

*R.R. Garaev, A.V. Tyazhev, O.P. Tolbanov, A.N. Zarubin, D.Y. Mokeev*

242

Investigation of Spectral Responses of Interdigitated Photodetector Based on GaAs:Cr Structure

*A.D. Lozinskaya, D.Yu. Mokeev, A.V. Tyazhev*

245

The Research of Characteristics of Multichannel GaAs Detectors

*Irena F. Nam, Sergey A. Ryabkov, Oleg P. Tolbanov, Anton V. Tyazhev*

247

Detectors of  $\gamma$ -Quantum Based on Epitaxial GaAs:S,Cr Layers

*M.D. Vilisova, V.P. Germogenov, I.V. Ponomarev, A.V. Tyazhev*

249

Thermal Annealing Action on the Capacity-Voltage and Siemens-Voltage Characteristic Ga<sub>2</sub>O<sub>3</sub>-GaAs Structures

*T.M. Yaskovich, A. N. Zarubin, V.M. Kalygina, Yu.S. Petrova, A. V. Tyazhev, S.Yu. Tsupiy*

252

Dipole Radiators and Receivers of Terahertz Radiation Detectors Based on GaAs, Doped with Cr

*M.S. Skakunov, S.Y. Sarkisov. O.P. Tolbanov*

255

GaAs:Cr X-Ray Pixel Detectors

*Andrey Zarubin, Dmitry Mokeev, Vladimir Novikov, Oleg Tolbanov, Anton Tyazhev*

258

A Gold Free Fully Cu/Ge Metalized GaAs pHEMT for the High Frequency Applications

*E.V. Erofeev, V.A. Kagadei, A.I. Kazimirov*

261



Switching Delay of Avalanche S-Diodes in Circuit with Optical Drive  
*I.A. Prudaev, M.S. Skakunov, O.P. Tolbanov, S.S. Khudkov, K.M. Degtyarenko*  
265

Acoustic Modes in Chalcogenide Layer  $\text{As}_2\text{S}_3$  on rotated  $128^\circ$  Y-cut of Lithium Niobate Substrate  
*Rinat M. Taziev*  
267

Properties of the  $\text{Ga}_2\text{O}_3$  Films Obtained by Anodization  
*Y.S. Petrova, V.M. Kalygina, T.M. Yaskevich*  
270

Electrical Properties  $\text{Bi}_{24}(\text{BiCo})\text{O}_{40}$   
*S.S. Aplesnin, M.N. Sitnikov, L.V. Udod, A.I. Galyas, A.T. Nguyen*  
274

A Simple Computation of Acoustic Fields in Electrodes  
*Rinat M. Taziev*  
276

Image Processing in Research of Saliva  
*T. Victorova*  
279

The Information Reliability of Medical Services Using of Modern Communication  
*S. Panko, A. Mishurov*  
284