REIT-Spring 2018

Preface

Institute of Radioelectronics & Information Technologies of Ural Federal University organizes 3rd International Workshop on Radio Electronics & Information Technologies (REIT-Spring 2018) from a series of seminars.

The main objective of REIT is to present the latest researches and results of scientists related to the field of Mathematical modeling & Information Technology, Digital Signal & Image Processing, Distributed & Parallel Computing, to bring together researches and practitioners working in these fields, and to share new ideas and results face to face. The advances in computer science and information technology were used to solve applied problems from areas of Mathematical Physics and Radioelectronics.

The Workshop was held on March 14, 2018 at Institute of Radioelectronics & Information Technologies of Ural Federal University in Yekaterinburg, Russia. We have received 24 submissions; each of them has been reviewed by at least two Programme Committee members. The Programme Committee have decided to accept 16 papers. The papers and presentations are available on the official website of REIT-Spring 2018 Workshop (http://reit-rtf.ru).

We would like to thank the authors for submitting their papers and the members of the Programme Committee for their efforts to provide exhaustive reviews.

14 March 2018 Yekaterinburg, Russia Elena N. Akimova Andrey V. Sosnovsky Roman A. Gareev

Copyright \odot 2018 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. Re-publication of material from this volume requires permission by the copyright owners.

Program Committee

Prof. Sergey N. Shabunin Chairman of the Program Committee,

Yeltsin Ural Federal University,

Yekaterinburg, Russia

Prof. Elena N. Akimova Vice-chairman of the Program Committee,

Krasovskii Institute of Mathematics and Mechanics /

Yeltsin Ural Federal University,

Yekaterinburg, Russia

Prof. Peter S. Martyshko Corresponding member of RAS,

Bulashevich Institute of Geophysics /

Yeltsin Ural Federal University,

Yekaterinburg, Russia

Prof. Konstantin K. Vasiliev Corresponding Member of AS Tatarstan,

Ulyanovsk State Technical University,

Ulyanovsk, Russia

Prof. zw. Yevgeniy F. Ochin Czł. koresp. RANP,

Maritime University of Szczecin,

Szczecin, Poland

Prof. Tatiana V. Avdeenko Novosibirsk State Technical University,

Novosibirsk, Russia

Prof. Peter I. Balk Institute of Applied Geodesy,

Berlin, Germany

Prof. Dmitriy B. Berg Blasewitzer Ring 46,

Berlin, Germany

Prof. Leonid G. Dorosinskiy Yeltsin Ural Federal University,

Yekaterinburg, Russia

Prof. Alexey A. Kalmykov Yeltsin Ural Federal University,

Yekaterinburg, Russia

Prof. Natan Kleeorin Ben-Gurion University of the Negev,

Beer-Sheva, Israel

Prof. Vladislav Ya. Noskov Yeltsin Ural Federal University,

Yekaterinburg, Russia

Prof. Yuri N. Parshin Ryazan State Radio Engineering University,

Ryazan, Russia

Prof. Sergey V. Porshnev Yeltsin Ural Federal University,

Yekaterinburg, Russia

Dr. Konstantin A. Aksyonov Yeltsin Ural Federal University,

Yekaterinburg, Russia

Dr. Nikolay S. Knyazev Yeltsin Ural Federal University,

Yekaterinburg, Russia

Dr. Wang Kai Institute of Quantitative and Technical Economics,

Beijing, China

Organizing Committee

Dr. Vladimir E. Misilov Chairman of Organizing Committee,

Krasovskii Institute of Mathematics and Mechanics /

Yeltsin Ural Federal University,

Yekaterinburg, Russia

Dr. Sergey I Kumkov Krasovskii Institute of Mathematics and Mechanics /

Yeltsin Ural Federal University,

Yekaterinburg, Russia

Alexander G. Tsidaev Bulashevich Institute of Geophysics /

Yeltsin Ural Federal University,

Yekaterinburg, Russia

Andrey V. Sosnovsky Yeltsin Ural Federal University,

Yekaterinburg, Russia

Roman A. Gareev Yeltsin Ural Federal University,

Yekaterinburg, Russia

Table of Contents

Memory Efficient Algorithm for Solving the Inverse Problem of Finding a Density in a Curvilinear Layer	1
Rules for Construction of Simulation Models for Production Processes Optimization	9
Image Models and Segmentation Algorithms Based on Discrete Doubly Stochastic Autoregressions with Multiple Roots of Characteristic Equations Nikita A. Andriyanov, Yuliya N. Gavrilina	19
Digital Model of Reflected Signals for a Radar Scene Simulation Alexander S. Bokov, Artem K. Sorokin, Andrey E. Smertin, Evgeniy F. Zapolskikh, Vladimir G. Vazhenin	29
Chromium Distribution Forecasting in Subarctic Noyabrsk Using Cokriging, Generalized Regression Neural Network, Multilayer Perceptron, and Hybrid Technique	39
Modeling the Clutter Reflection Suppression Algorithm In Synthetic-Aperture Radar	49
Linear Objects Detection on SAR Images	58
Simulation of the Near-field of a Ferrite Antenna	66
New Information Technology on the Basis of Interval Analysis: Estimation of Aluminum Corrosion Parameters in Real Electrochemical Process	76
Spectral Reflection Prediction by Artificial Neural Network	86

Performance-Effective Algorithm for Solving Large-Scale Forward Gravity Problem for Elliptical Objects
Mathematical Modeling of the Autodyne Signal Characteristics at Strong Reflected Emission
Optimization of Processing the Large Data Stream in Web-interface 11 Nataliya V. Papulovskaya, Artem A. Rapoport
Signal Processing under Presence of Low Frequency Noise in the Low Speed Data Channel
An Algorithm for Exact Geometric Search of Polynomials Complex Roots
Feature Enhancement of InSAR Data Products Using Coherence Maps 14 Nina S. Vinogradova, Andrey V. Sosnovsky