Boris Sokolov Anatoly Khomonenko Anton Bliudov (Eds.)

**CSITinMNSTinEE2018** First Workshop Computer Science and Engineering in the framework of the 5th International Scientific-Methodical Conference "Problems of Mathematical and Natural-Scientific Training in Engineering Education", St.-Petersburg, Russia, 8–9 November, 2018 Proceedings

©2018 for the individual papers by the papers' authors. Copying permitted for private and academic purposes. This volume published and copyrighted by its editors.

Editors' addresses:

Emperor Alexander I St. Petersburg State Transport University, Saint Petersburg, Russia 190031, Saint Petersburg, 9 Moskovsky pr. Anton Bliudov anton.blyudov@gmail.com

#### CSITinMNSTinEE2018

#### **Preface**

Workshop on Computer Science and Information Technologies was held in the framework of the 5th International Scientific-Methodical Conference "Problems of Mathematical and Natural-Scientific Training in Engineering Education" (CSITinMNSTinEE2018) on November 8-9, 2018 at Emperor Alexander I Petersburg State Transport University, St. Petersburg, Russia.

The objectives of the workshop were to bring together researchers interested in different aspects of computer science and information technologies, to share their experience in the use of computer-based training in engineering education and to strengthen links between educational facilities of all levels using digital learning technologies.

Article selection rules. The main indicators in the selection of articles are:

- compliance with computer science;
- relevance of the topic;
- novelty of results.

There were 20 reports at the workshop, 9 of which were selected for publication in this volume. All the papers reviewed by independent experts and members of the organizing committee.

We would like to express our gratitude to all the authors for their valuable contribution to CSITinMNSTinEE2018and to the reviewers for their opinions and very helpful comments.

#### **Workshop Organization**

# **Program Committee**

- Dr. Boris Sokolov, SPIIRAS, St.-Petersburg, Russia
- Dr. Anatoly Khomonenko, Emperor Alexander I PSTU, St.-Petersburg, Russia
- Dr. Valery Sapozhnikov, Emperor Alexander I PSTU, St.-Petersburg, Russia
- Dr. Alexander Smirnov, SPIIRAS, St.-Petersburg, Russia
- Dr. Vladimir Zaborovsky, Peter the Great St.-Petersburg Polytechnic University, Russia

### **Organizational Committee**

- Dr. Valentin Khodakovsky
- Dr. Ekaterina Blagoveshenskaya
- Dr. Vladimir Bubnov
- Dr. Vladimir Kustov
- Dr. Alexander Pavlov
- Dr. Sergey Petrenko
- Dr. Irbulat Utepbergenov
- PhD. Anton Bliudov
- PhD. Tatiana Karpova
- PhD. Nikolay Teslya

# **Contents**

# **Papers**

Approach to the Algorithms for the Analysis and Processing of Data from IT- Services Monitoring System	1–5
Maksim Bolshakov , Sergei Pugachev, Igor Molodkin, Nikolay Teslya	
Generalized Model of Functioning of Generator Equipment of Synchronization Network with the Limited Reliability of its Elements Andrew Kanaev, Andrew Privalov, Valery Sapozhnikov, Eugene Oparin	6–11
Extension of Electronic Testing Systems on the Example of Testing SQL- Oueries	12–19
Tatyana Karpova, Svetlana Malysheva, Nikolay Teslya	
Discrete Transformations and Noise-Resistant Coding of Still Images in Steganography Problems Vladimir Kustov, Anatoly Kornienko, Dmitry Protsko, Boris Sokolov	20–26
The Study of Implementations of CRCs Algorithms Sergey Klimenko, Valentin Jakovlev, Boris Sokolov	
On the Peculiarities of the Exchange of Data between Applications in High- Level Languages and Matlab Functions Alexander Krasnovidov, Anatoly Khomonenko, Alexander Smirnov, Andrew Zabrodin	27–32
Generating of the Coefficient Matrix of the System of Homogeneous  Differential Equations  Kirill Shardakov, Vladimir Bubnov, Alexander Pavlov	33–41
Generating of the Coefficient Matrix of the System of Homogeneous  Differential Equations  Kirill Shardakov, Vladimir Bubnov, Alexander Pavlov	42–47
ACS University and Electronic University in the Age of Digital Economy Elena Shepilova, Vladimir Vereskun	48-52
Using Entropy Function for Definition States of Information System Vladimir Smagin, Anatoly Khomonenko	53-60