# 2019 Actual Problems of Systems and Software Engineering (APSSE 2019)

Moscow, Russia 12 – 14 November 2019



IEEE Catalog Number: CFP19T94-POD ISBN: 978-1-7281-6062-7

## Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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.

 IEEE Catalog Number:
 CFP19T94-POD

 ISBN (Print-On-Demand):
 978-1-7281-6062-7

 ISBN (Online):
 978-1-7281-6061-0

#### **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

E-mail: curran@proceedings.com Web: www.proceedings.com



## 2019 Actual Problems of Systems and Software Engineering (APSSE) APSSE 2019

### **Table of Contents**

APSSE 2019 Preface_ix		
Systems Engineering		
Mathematical Models and Methods of System Engineering for Preventive Risks Control in Real Time 3.  Andrey Kostogryzov (Computer Science and Control Federal Research		
Center, Russia)  Estimation of Stakeholders Satisfaction in Application to Socially Significant Systems .12		
Analysis of the System Engineering Problems in the Automated Dispatch Control Systems for Oil and Gas Production Technological Processes .19		
Analysis of the Level of Security Provided by Advanced Information and Communication Technologies .29		
Methodology of Functional Architecture Assembly of Complex Systems on Airliner Example .35 Yury Lobanovsky (Irkut Corporation JSC, Russia), Yury Balashov (Irkut Corporation JSC, Russia), and Victor Batovrin (MIREA Russian Technological University)		
Requirements Engineering Practice in Russian Aviation Industry .42		

Developing Requirements Management Tool for Safety-Critical Systems .50
Russia)
Automated System for Requirements Assessment .58
Simulation of Emergency Situations on Main Gas Pipeline with MATLAB Simulink .63
Synchronous Composition of Quasi-Complete and Quasi-Deterministic FSMs .69.  Igor Burdonov (Ivannikov Institute for System Programming, Russia),  Alexandr Kossachev (Ivannikov Institute for System Programming,  Russia), Nina Yevtushenko (Ivannikov Institute for System Programming,  Russia), and Tiziano Villa (University of Verona, Italy)
Towards a Native Architecture of In-NVM DBMS .7.7.  Sergey Kuznetsov (Ivannikov Institute for System Programming, Russia)
Optimization of the Integration Process of Cloud and COTS Based Computing Systems .90
Software Engineering
Software Engineering  Life Cycle Ensuring and Sustainment: Goals, Differences, Results .99.  Boris Pozin (National Research University Higher School of Economics, Russia & EC-Leasing, Russia)
Life Cycle Ensuring and Sustainment: Goals, Differences, Results .99
Life Cycle Ensuring and Sustainment: Goals, Differences, Results .99
Life Cycle Ensuring and Sustainment: Goals, Differences, Results .99

Formal Modeling of Multi-Level Security and Integrity Control Implemented with SELinux .1.3.1.....

Victor Kuliamin (Ivannikov Institute for System Programming, Russia;

Moscow State University, Russia; & National Research University Higher

School of Economics, Russia), Alexey Khoroshilov (Ivannikov Institute
for System Programming, Russia; Moscow State University, Russia;

National Research University Higher School of Economics, Russia;

National Research University Moscow Institute of Physics and

Technology, Russia), and Denis Medveded (Bazealt SPO, Russia)

#### **Information and Analytical Systems**

"ISTINA" Data Analysis System: Cross-Cutting Technologies for Science and Education .1.46.....

Maxim Krivchikov (Lomonosov Moscow State University, Russia), Dmitry

Shachnev (Lomonosov Moscow State University, Russia), Valery Vasenin

(Lomonosov Moscow State University, Russia), and Andrey Zenzinov

(Lomonosov Moscow State University, Russia)

Methods for Intelligent Data Analysis Based on Keywords and Implicit Relations: The Case of "ISTINA" Data Analysis System .1.5.7.

Valery Vasenin (Lomonosov Moscow State University, Russia), Kirill Lunev (Lomonosov Moscow State University, Russia), Sergey Afonin (Lomonosov Moscow State University, Russia), and Dmitry Shachnev (Lomonosov Moscow State University, Russia)

Fermi-Pasta-Ulam Autorecurrence in the Description of the Electrical Heart Activity of Patients with Diagnosed Tuberculosis .1.70.

Alexander Shmid (National Research University Higher School of Economics, Russia), Maxim Novopashin (EC-Leasing Co., Russia), and Ekaterina Zimina (National Research University Higher School of Economics, Russia)

Possibility to Detect Glycemia with Heart Rate Variability in Patients with Type 2
Diabetes Mellitus in a Non-Invasive Glycemic Monitoring System .1.7.7......

Roman Novikov (National Research University Higher School of Economics, Russia, & EC-Leasing, Russia), Liudmila Zhukova (National Research University Higher School of Economics, Russia, & EC-Leasing, Russia), and Maxim Novopashin (EC-Leasing, Russia) Platform for Tracking Donations of Charitable Foundations Based on Blockchain Technology .1.82

Hadi Saleh (National Research University Higher School of Economics,

Russia, & Vladimir State University Named After Alexander and Nikolay

Stoletovs, Russia), Sergey Avdoshin (National Research University

Higher School of Economics, Russia), and Azamat Dzhonov (National

Research University Higher School of Economics, Russia)

Author Index 189	
------------------	--