

2016 18th Conference of Open Innovations Association and Seminar on Information Security and Protection of Information Technology (FRUCT-ISPIt 2016)

**St. Petersburg, Russia
18 – 22 April 2016**



**IEEE Catalog Number: CFP16H40-POD
ISBN: 978-1-5090-2500-8**

**Copyright © 2016, The Finnish-Russian University Cooperation in
Telecommunication (FRUCT)
All Rights Reserved**

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

IEEE Catalog Number: CFP16H40-POD
ISBN (Print-On-Demand): 978-1-5090-2500-8
ISBN (Online): 978-952-68397-3-8
ISSN: 2305-7254

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Preface

Preface of the FRUCT'18 Conference – Sergey Balandin	VIII
--	------

Papers

Abdrashitov A., Spivak A. – <i>Sensor Data Anonymization Based on Genetic Algorithm Clustering with L-Diversity</i>	3
Antonov A., Filippov A., Mamoutova O. – <i>Next Generation FPGA-Based Platform for Network Security</i>	9
Baranov S., Nikiforov V. – <i>The Impact of Blocking Factor on Real-Time Applications Feasibility</i>	15
Baranov S. – <i>Real-Time Multi-Task Simulation in Forth</i>	21
Bazhayev N., Lebedev I., Krvtsova I., Zikratov I. – <i>Research Availability of Devices Based on Wireless Networks</i>	27
Chuvin K. – <i>Machine Learning Approach to Automated Correction of LATEX Documents</i>	33
Dovgalyuk P., Dmitriev D., Makarov V. – <i>Platform-Independent Reverse Debugging of the Virtual Machines</i>	41
Fujdiak R., Masek P., Mlynek P., Misurec J., Muthanna A. – <i>Advanced Optimization Method for Improving the Urban Traffic Management</i>	48
Galimullin M., Kalishenko E. Rapotkin N. – <i>Performance Analysis of Thread Synchronization Strategies in Concurrent Data Structures Based On Flat-Combining</i>	54
Gerasimova-Meigal L., Fedosova A., Meigal A. – <i>Hand Skin Temperature: A Usability for Health Care Services</i>	60
Haberland R., Krinkin K. Ivanovskiy S. – <i>Abstract Predicate Entailment over Points-To Heaplets is Syntax Recognition</i>	66
Ivaschenko A., Gorbachenko N., Kolsanov A., Kuzmin A. – <i>Surgery Scene Representation in 3D Simulation Training SDK</i>	75

Ivaschenko A., Lednev A., Diyazitdinova A. – <i>P2P Outsourcing Model for Agile Project Tasks Allocation</i>	85
Kashevnik A., Teslya N., Yablochnikov E., Arckhipov V., Kipriyanov K. – <i>Hybrid Automated Line Workstations Interaction Scenario for Optical Devices Assembly</i>	92
Khomonenko A., Gindin S. – <i>Performance Evaluation of Cloud Computing Accounting for Expenses on Information Security</i>	100
Klimentyev V., Sergienko A. – <i>Detection of SCMA Signal with Channel Estimation Error</i>	106
Kolchin M., Klimov N., Shilin I., Garayzuev D., Andreev A. – <i>Unequal Temperature Changes in City: A Case Study using a Semantic IoT Platform</i>	113
Komar M., Edelev S., Koucheryavy Y. – <i>Handheld Wireless Authentication Key and Secure Documents Storage for the Internet of Everything</i>	120
Kondratyev A., Tishchenko I. – <i>Concept of Distributed Processing System of Images Flow in Terms of π-calculus</i>	131
Korzun D., Marchenkov S., Vdovenko A., Borodulin A., Balandin S. – <i>Performance Evaluation of Smart-M3 Applications: A SmartRoom Case Study</i>	138
Kulakov K., Petrina O., Korzun D., Varfolomeyev A. – <i>Towards an Understanding of Smart Service: The Case Study for Cultural Heritage e-Tourism</i>	145
Lapaev M. – <i>Automated Extraction of Concept Matcher Thesaurus from Semi-Structured Catalogue-Like Sources of Data on the Web</i>	153
Lebedev A., Pavlov V., Khryashchev V., Stepanova O. – <i>Face Detection Algorithm Based on a Cascade of Ensembles of Decision Trees</i>	161
Lebedev I., Korzhuk V., Krivtsova I., Salakhutdinova K., Sukhoparov M., Tikhonov D. – <i>Using Preventive Measures for the Purpose of Assuring Information Security of Wireless Communication Channels</i>	167

Lebedev N., Timofeev I., Zavialova I. – <i>Design and Implementation of the First Aid Assistance Service Based on Smart-M3 Platform</i>	174
Levina A., Sleptsova D., Zaitsev O. – <i>Side-Channel Attacks and Machine Learning Approach</i>	181
Levina A., Taranov S. – <i>New Construction of Algebraic Manipulation Detection Codes Based on Wavelet Transform</i>	187
Makarov A., Yakovleva E. – <i>Comparative Analysis of Halftoning Algorithms for Digital Watermarking</i>	193
Masek P., Fujdiak R., Zeman K., Hosek J., Muthanna A. – <i>Remote Networking Technology for IoT: Cloud-based Access for AllJoyn-enabled Devices</i>	200
Maslennikov O., Komarov I. – <i>Efficiency Metrics for Flocking with Implicit Leadership</i>	206
Moldovyan N., Berezin A., Kornienko A., Moldovyan A. – <i>Bi-Deniable Public-Encryption Protocols Based on Standard PKI</i>	212
Namiot D., Sneps-Sneppe M. – <i>On Physical Web Browser</i>	220
Noskov A., Aminova E., Volokhov V. – <i>Comparison of Image Focus Assessment Methods for Multi-focused Image Construction</i>	226
Olenev V., Podgornova E., Lavrovskaya I. – <i>Protocol for Deterministic Data Delivery in SpaceWire Networks</i>	233
Orsino A., Ometov A. – <i>Validating Information Security Framework for Offloading from LTE onto D2D Links</i>	241
Osmolovskiy S., Ivanova E., Shakurov D., Fedorov I., Vinogradov V. – <i>Hierarchical Real-Time Scheduling for Multicore Systems</i>	248
Osmolovskiy S., Fedorov I., Vinogradov V., Ivanova E., Shakurov D. – <i>Mixed-Criticality Scheduling in Real-Time Multiprocessor Systems</i>	257
Palagushin V., Khomonenko A., Adadurov S. – <i>Evaluation of Cryptographic Primitives Security Based on Proximity to the Latin Square</i>	266

Ponomarev A. – <i>Recommending Tourist Locations Based on Data from Photo Sharing Service: Method and Algorithm</i>	272
Purtov K., Kublanov V., Petrenko A., Petrenko T. – <i>Remote Photoplethysmography Application to Analysis Time-Frequency Changes of Human Heart Rate Variability</i>	279
Romanov A., Ivannikov A. – <i>SystemC NoC Simulation as the Alternative to the HDL and High-level Modeling</i>	285
Sergeeva M., Ryabchikov I., Glaznev M., Gusarova N. – <i>Classification of Pulmonary Nodules on Computed Tomography Scans. Evaluation of the Effectiveness of Application of Textural Features Extracted Using Wavelet Transform of Image</i>	291
Sharov V., Bolshakov O., Petrov A. – <i>Cross-Platform Programs Implementation for Specialized Distributed Embedded Systems</i>	300
Smirnov A., Kashevnik A., Lashkov I., Baraniuc O., Parfenov V. – <i>Smartphone-Based Identification of Dangerous Driving Situations: Algorithms and Implementation</i>	306
Smirnova O., Tsvetkov M. – <i>Maritime Safety Monitoring On The Northern Sea Route</i>	314
Stepanov A. – <i>The Application of Neural Network and Spline Wavelet Models in the Electroencephalogram Analysis Automation Process</i>	321
Stepanov D., Tishchenko I. – <i>The Concept of Video Surveillance System Based on the Principles of Stereo Vision</i>	328
Suvorova E., Sheynin Y., Matveeva N. – <i>Reconfigurable NoC Development with Fault Mitigation</i>	335
Tsvetkov L., Spivak A. – <i>Utilizing Type Systems for Static Vulnerability Analysis</i>	345
Tupitsin G., Topnikov A., Priorov A. – <i>Two-Step Noise Reduction Based on Soft Mask for Robust Speaker Identification</i>	351
Viksnin I., Drannik A., Iureva R., Komarov I. – <i>Flocking Factors' Assessment in Case of Destructive Impact on Swarm Robotic Systems</i>	357

Viksnin I., Iureva R., Komarov I., Drannik A. – <i>Assessment of Stability of Algorithms Based on Trust and Reputation Model</i>	364
Viola F., D’Elia A., Roffia L., Cinotti T. – <i>A Modular Lightweight Implementation of the Smart-M3 Semantic Information Broker</i>	370
Voloshina N., Bezzateev S., Prudanov A., Vasilev M., Gorbunov A. – <i>Effectiveness of LSB and MLSB Information Embedding for BMP Images</i>	378
Vorobeva A. – <i>Examining the Performance of Classification Algorithms for Imbalanced Data Sets in Web Author Identification</i>	385
Zabrovskiy A., Kuzmin E., Petrov E., Fomichev M. – <i>Emulation of Dynamic Adaptive Streaming over HTTP with Mininet</i>	391
Zikhratov I., Pantiukhin I., Krivtsova I., Druzhinin N. – <i>The Method of Elf-Files Identification Based on the Metric Classification Algorithms</i>	397
Zikhratov I., Pantiukhin I., Sizykh A. – <i>The Method of Classification of User and System Data Based on the Attributes</i>	404
Zubok D., Kharchenko T., Maiatin A., Khegai M. – <i>A Multi-Agent Approach to Monitoring of Cloud Computing System With Dynamically Changing Configuration</i>	410

Work in progress

Andreeva E., Borodin A., Kuznetsova T. – <i>Mobile System for the Management of Hypertension in Remote Patients and Evaluation of the Risk Markers for Hypertension-Related Complications</i>	N/A
Arefev R., Zudilova T., Seffah A. – <i>Design of Service-Oriented Architecture Pattern for Multi-Device and Multi-Platform User Interfaces</i>	N/A
Balkanskii A., Smolin A., Solonitsyn Y. – <i>Field of Study and Research Methods for an Effect of Cognitive and Information Load on PC’s Users</i>	N/A
Chub V., Sayenko V. – <i>Mobile Application for Controlling Calories – «Calories Counter»</i>	N/A

Deart V., Nesterkin A. – <i>A Study of Influencing Factors on the Quality of Experience Perception in Video Streaming</i>	N/A
Distefano S., Rodi S. – <i>Volunteering, Crowdsourcing and Citizen Science: an Overview from the Computing Perspective</i>	N/A
Efimov V., Sokolov N. – <i>The Public Communication Network Development as the Process of Complex System Evolution</i>	N/A
Goikhman V., Yesalov K., Sokolov N. – <i>Application of Specialized Computer Systems to Study the Characteristics of Telecommunication Networks</i>	N/A
Gordeev B., Baraniuc O., Kashevnik A. – <i>Web-Based Competency Management System for Technopark of ITMO University</i>	N/A
Gusarova N., Artemova G., Kotciuba I. – <i>Intermediate Models Evaluation for Ontology Development in Smart Spaces Technologies</i>	N/A
Ivanov E., Tishchenko I. – <i>Data-Flow Processing of Data from Surveillance Cameras for Objects Detection Using Distributed Data Processing System</i>	N/A
Ivaschenko A., Syusin I., Dvoinina O., Sitnikov P. – <i>Intermediary Service Provider for Supply Chain Management</i>	N/A
Khramov M., Chuvilin K. – <i>The Use of Visual Technologies and Tracking Data to Improve Virtual Reality Perception in Training Simulator</i>	N/A
Kiryushyna A., Tishchenko I. – <i>Convolutional Neuro Network Architectures Analyzis for Digits Recognition</i>	N/A
Kokoulin A., Yuzhakov A.. – <i>Distributed Storage System Approach For Imagery Data In Content Delivery Networks</i>	N/A
Kolesnichenko O., Kolesnichenko Y., Smorodin G., Yakovleva D., Mazelis L. – <i>Kondratiev's Waves, Big Data and Value Chain Mapping</i> . .	N/A
Korobka V., Kluchko G., Kalnitskaya A. – <i>InSight Guide – Mobile Tourist Service for Tourists and Travelers</i>	N/A

Korzun D., Lomov A., Galov I. – <i>Semantic Information Broker for Smart Spaces: Value Offering Deployment Options</i>	N/A
Korzun D., Marchenkova S., Vdovenko A., Borodulin A. – <i>SmartRoom Demo: Guide for FRUCT'18 Conference Participants</i>	N/A
Krkin K., Yudenok K., Zaslavsky M. – <i>Logistics Service Development based on the Geo2Tag and Smart-M3 Platforms</i>	N/A
Kudryavtsev D., Gavrilova T. – <i>Intelligent Service-Oriented Enterprise Architecting for Knowledge Portals Design: Fusion of Approaches</i>	N/A
Kuzmin S., Bulyakulov R. – <i>Compression and Transmission of Video Streamover Mesh Network</i>	N/A
Lagutina K., Mamedov E., Lagutina N., Paramonov I. – <i>On Connectivity of Automatically Extracted Keyphrase Graph of Object Descriptions in “Open Karelia” Tourism Information System</i>	N/A
Lashkov I. – <i>Smart Mobile Driver Assistance for Android</i>	N/A
Marchenkova S., Borodulin A., Baganov D., Korzun D. – <i>CuteSIB Demo for Raspberry Pi</i>	N/A
Markina T. – <i>Quantitative Valuation of the Effectiveness of Existing Antivirus Software</i>	N/A
Matveeva N., Kurbanov L., Suvorova E. – <i>Using P-median Algorithm for 3D Network-on-Chip Design</i>	N/A
Meigal A., Voronova N., Gerasimova-Meigal L., Yelaeva L., Kuzmina G. – <i>Heart Rate Variability Predicts the Ovulation in Young Women: Possible Implications for Mobile Medicine Services</i>	N/A
Mikhailov S. – <i>Smart-M3 Platform Installation to DD-WRT-Based Wi-Fi Router</i>	N/A
Mostovoy R., Borisenko P., Levina A. – <i>Mobile Phone Security: Side Channel Point of View</i>	N/A
Nesterenko D., Zherniuk V., Kalnitskaya A. – <i>Nightmares – Survival Shooter Computer Game</i>	N/A

Ogolyuk A., Markina T. – <i>Compromising Windows 10 Phone Security System with Standard API Calls.</i>	N/A
Prihodko K., Sayenko V. – <i>Timer - Mobile Application for Android OS.</i> .	N/A
Prosenkova Y., Flegontov A. – <i>Implementing of Interaction between the Components of the Automated System of Knowledge Testing by C ++/Qt and PostgreSql.</i>	N/A
Prozorov A., Priorov A., Khryashchev V. – <i>Evaluation of Interest Point Detectors and Feature Descriptors for Visual SLAM.</i>	N/A
Sayenko V. – <i>On Forming a Library of Script Tools for Computer Network Management.</i>	N/A
Scheglov K., Scheglov A., Markina T. – <i>Formulation And Solution the Tasks of Protection the Information from Unauthorised Access.</i>	N/A
Shelest M., Grankin M., Bakin E., Evseev G. – <i>"Tap2smart": a New Lock-screen Option for Modern Smartphones.</i>	N/A
Skatkov A., Mashchenko E., Shevchenko V., Voronin D. – <i>Actors Interactions Research in Cloud Computing Environments Using System Dynamics Methodology.</i>	N/A
Smirnov A., Bezzubtsev A., Tishchenko I. – <i>Construct the Path Around Obstacles Detected by Stereo Vision.</i>	N/A
Teslya N. – <i>TAIS Client Application Improvements and Optimization for Tablets.</i>	N/A
Yakovlev V., Kushnazarov F. – <i>Control of Exchange Messages in a Noisy Channel.</i>	N/A
Zavialova I., Borodin A. and Lebedev N. – <i>First Aid Assistance Service.</i> .	N/A

Index

Index of Authors	641
----------------------------	-----