

# **2017 20th Conference of Open Innovations Association (FRUCT 2017)**

**St. Petersburg, Russia  
3 – 7 April 2017**



**IEEE Catalog Number: CFP1772W-POD  
ISBN: 978-1-5090-6487-8**

**Copyright © 2017, The Finnish-Russian University Cooperation in  
Telecommunication (FRUCT)  
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:	CFP1772W-POD
ISBN (Print-On-Demand):	978-1-5090-6487-8
ISBN (Online):	978-952-68653-0-0
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

### Preface

Preface of the FRUCT'20 Conference – Sergey Balandin	VIII
--	------

### Papers

Abramovich B., Sychev Y., Prokhorova V. – <i>Electrical Complex of Combined Power Supply on the Base of Renewables and Hybrid Correction Device</i> . . . . . Afanasev M., Fedosov Y., Krylova A., Shorokhov S. – <i>An Application of Microservices Architecture Pattern to Create a Modular Computer Numerical Control System</i> . . . . . Andropov S., Guirik A., Budko Mikh., Budko Mar. – <i>Synthesis of Neurocontroller for Multirotor Unmanned Aerial Vehicle Based on Neuroemulator</i> . . . . . Andropov S., Guirik A., Budko Mikh., Budko Mar. – <i>Network Anomaly Detection using Artificial Neural Networks</i> . . . . . Astashkin A., Chuvin K. – <i>Syntax Description Synthesis Using Gradient Boosted Trees</i> . . . . . Belkov D., Purtov K., Kublanov V. – <i>Influence of Different Feature Selection Approaches on the Performance of Emotion Recognition Methods Based on SVM</i> . . . . . Butusov D., Karimov T., Kaplun D., Karimov A., Huang A., Li S.– <i>The Choice between Delta and Shift Operators for Low-Precision Data Representation</i> . . . . . Doynikova E., Chechulin A., Kotenko I. – <i>Analytical Attack Modeling and Security Assessment based on the Common Vulnerability Scoring System</i> . . . . . Eremin A., Kogos K., Filina A. – <i>A Concept of Continuous User Authentication Based on Behavioral Biometrics</i> . . . . . Fomicheva S. – <i>Soft Quantization of the Production's Knowledgebases for Multi-agent System</i> . . . . .	3 10 20 26 32 40 46 53 62 69
--	---

Gorbachev V., Kaynarova E., Metelev I., Yakovleva E. – <i>On Color-to-Gray Transformation for Distributing Color Digital Images</i> . . . . .	77
Hussain S., Kim Y. – <i>Communication Network for Remote Monitoring of Wind Turbine based on Infrared Camera</i> . . . . .	83
Iskrich D., Grigoriev D. – <i>Generating Long-Term Trading System Rules Using a Genetic Algorithm Based on Analyzing Historical Data</i> . . . . .	91
Ivaschenko A., Sitnikov P., Andreev M., Surnin O. – <i>Open Services Provider for Supply Chains</i> . . . . .	98
Ivin A., Mikhachenko D. – <i>Software Platform for Development of Multimodular Robotic Systems with Asynchronous Multithreaded Control</i>	105
Kalinichenko A., Motorina S., Uskov A. – <i>Algorithms for ECG Analysis in Mobile Cardiac Monitoring System</i> . . . . .	112
Kanev A., Nasteka A., Bessonova C., Nevmerzhitsky D., Silaev A., Efremov A., Nikiforova K. – <i>Anomaly Detection in Wireless Sensor Network of the “Smart Home” System</i> . . . . .	118
Karanta I., Rautila M. – <i>An Expert System for Mitigation Actions</i> . . . . .	125
Karpovich S., Smirnov A., Teslya N., Grigorev A. – <i>Topic Model Visualization with IPython</i> . . . . .	131
Kavalerov M., Shilova Y., Likhacheva Y. – <i>Adaptive Q-routing with Random Echo and Route Memory</i> . . . . .	138
Khachatryan K., Manilo L., Anisimov A. – <i>The Method of Analysis Pseudo-phase Portrait in the Problem of Recognition of Biomedical Signals</i> . . . . .	146
Khokhlov I., Reznik L. – <i>Data Security Evaluation for Mobile Android Devices</i> . . . . .	154
Khokhlov I., Reznik L., Kumar A., Mookherjee A., Dalvi R. – <i>Data Security and Quality Evaluation Framework: Implementation Empirical Study on Android Devices</i> . . . . .	161

Kolesnichenko O., Smorodin G., Mazelis A., Nikolaev A., Mazelis L., Martynov A., Pilit V., Balandin S., Kolesnichenko Y. – <i>iPatient in Medical Information Systems and future of Internet of Health</i> . . . . .	169
Korzhik V., Fedyanin I., Cuong N. – <i>Detection of Stegosystems Using Block Ciphers for Encryption of the Embedded Messages</i> . . . . .	181
Korzhuk V., Krivtsova I., Shilov I. – <i>The Model of the Attack Implementation on Wireless Sensor Networks</i> . . . . .	187
Korzhuk V., Shilov I., Torshenko J. – <i>Reduction of the Feature Space for the Detection of Attacks of Wireles Sensor Networks</i> . . . . .	195
Krivtsova I., Lebedev I., Salakhutdinova K. – <i>Identification of Executable Files on the basis of Statistical Criteria</i> . . . . .	202
Kulakov K., Zavyalova Y., Shabalina I. – <i>Navigation Infrastructure for People with Disabilities</i> . . . . .	209
Lebedev I., Bazhayev N., Sukhoparov M., Petrov V., Gurrov A. – <i>Analysis of the State of Information Security on the Basis of Surious Emission Electronic Components</i> . . . . .	216
Lefyer K., Spivak A. – <i>Method of Person Identification Based on Biometric Characteristics of Touch Screen Gestures</i> . . . . .	222
Levashova T., Pashkin M. – <i>Personalized Configuration of Immaterial Products</i> . . . . .	228
Levina A., Borisenko P., Mostovoy R. – <i>SCA as Mobile Security Threat</i> .	236
Livshitz I., Lontsikh P., Eliseev S. – <i>The Method of Implementation of the Numerical IT-Security Metrics in Management Systems</i> . . . . .	242
Livshitz I., Lontsikh P., Eliseev S. – <i>The Optimization Method of the Integrated Management System Security Audit</i> . . . . .	248
Lukyanov G., Kovalskiy I., Makarov S., Seeger T. – <i>Heat Flux Sensor Based on Ferroelectric</i> . . . . .	254
Makarov A., Shabunin A. – <i>On Design of Secure E-Services for Public Authority in the Russian Federation</i> . . . . .	260

Menshchikov A., Komarova A., Gatchin Y., Korobeynikov A., Tishukova N. – <i>A Study of Different Web-Crawler Behaviour</i> . . . . .	268
Mikhailov S., Kashevnik A. – <i>M3-Driven Smart Space Creation Using a DD-WRT-Based Device</i> . . . . .	275
Moldovyan N., Berezin A., Kornienko A., Moldovyan A. – <i>Deniable Encryption Protocols Based on Probabilistic Public-Key Encryption</i> . . . . .	284
Moldovyan N., Levina A., Taranov S. – <i>Symmetric Encryption for Error Correction</i> . . . . .	290
Mordvinov D., Litvinov Y., Bryksin T. – <i>TRIK Studio: Technical Introduction</i> . . . . .	296
Namiot D., Sneps-Sneppe M., Daradkeh Y. – <i>On Internet of Things Education</i> . . . . .	309
Nazarov D., Azarov D., Silin Y., Begicheva S., Smorodin G. – <i>Fuzzy Model for Analysing Implicit Factor Influence</i> . . . . .	316
Negnevitsky M., Lim M., Hartnett J.– <i>Analysis of E-mail Communication Activities for Detecting Patterns of Pathological Behaviour</i> . . . . .	322
Neronov R., Lukyanov G., Rassadina A., Voronin A., Malyshev A., Seeger T. – <i>Studies of the Human Breathing</i> . . . . .	328
Noskov A., Priorov A. – <i>Comparison of Image Quality Assessment Methods for Multi-focused Image Fusion</i> . . . . .	339
Obukhova N., Motyko A., Kang U., Bae S., Lee D. – <i>Automated Image Analysis in Multispectral System for Cervical Cancer Diagnostic</i> . . . . .	345
Pantiukhin I., Zikratov I., Sizykh A., Christian A. – <i>Testing of the Hypothesis in the Research of Computer Incidents on the Basis of the Analysis of Attributes and Their Values</i> . . . . .	352
Pencheva E., Atanasov I. – <i>Mobile Edge Computing Applications for Connectivity Management</i> . . . . .	358
Pencheva E., Atanasov I. – <i>Mobile Edge Computing Services for Dynamic Quality of Service Control</i> . . . . .	365

Perl I., Mulyukin A., Kossovich T. – <i>Continuous Execution of System Dynamics Models on Input Data Stream</i> . . . . .	371
Safiannikov N., Bureneva O., Aleksanyan Z. – <i>Isometric-based Method for Hardware Automated Diagnostic of Functional Status of Central Nervous System</i> . . . . .	377
Schlüter S., Seeger T., Lukyanov G. – <i>Demonstration of a Signal Enhanced Fast Raman Sensor for Human Breath Analysis</i> . . . . .	385
Sergienko A., Klimentyev V. – <i>Spectral Efficiency of Uplink SCMA System with CSI Estimation</i> . . . . .	391
Sheynin Y., Olenev V., Lavrovskaya I., Korobkov I., Kochura S., Shkolniy V., Dymov D. – <i>Computer-Aided Design System for On-board SpaceWire Networks Simulation and Design</i> . . . . .	398
Skorobogatova A., Sutyagina A., Anisimov A. – <i>Improving the Design of Arterial Blood Pressure Monitor</i> . . . . .	406
Smirnov A., Sandkuhl K. – <i>Context-Oriented Knowledge Management for Decision Support in Business Socio-Cyber-Physical Networks: Conceptual and Methodical Foundations</i> . . . . .	413
Solovyeva E. – <i>Cellular Neural Network as a Non-linear Filter of Impulse Noise</i> . . . . .	420
Stepanenko V., Kashevnik A. – <i>Competence Management Systems in Organisations: a Literature Review</i> . . . . .	427
Stepanov A. – <i>Wavelet Analysis of Compressed Biomedical Signals</i> . . . . .	434
Syschikov A., Sedov B., Nedovodeev K., Pakharev S. – <i>Visual Development Environment for OpenVX</i> . . . . .	441
Taramov A., Shilov N. – <i>A Systematic Review of Proactive Driver Support Systems and Underlying Technologies</i> . . . . .	448
Tomashevich D., Bobrova Y. – <i>Prosthesis Control System of the Upper Limb</i> . . . . .	460
Tsvetkov L., Spivak A. – <i>Localising Unsafe Software Resource Usage with Typed Code Model</i> . . . . .	466

Vasilyev A., Paramonov I., Averkiev S. – <i>Method and Tools for Automated End-to-end Testing of Applications for Sailfish OS</i> . . . . .	472
Viksnin I., Gataullin R., Muradov A., Danilov I., Tursukov N., Chechet A. – <i>Modeling People Behavior in Emergency Situations</i> . . . . .	478
Viksnin I., Schcepin N., Patrikeev R., Shlykov A., Komarov I. – <i>Approaches To Communication Organization Within Cyber-Physical Systems</i> . . . . .	484
Voinov N., Drobintsev P., Kotlyarov V., Nikiforov I. – <i>Distributed OAIS-Based Digital Preservation System with HDFS Technology</i> . . . . .	491
Vorobeva A. – <i>Influence of Features Discretization on Accuracy of Random Forest Classifier for Web User Identification</i> . . . . .	498
Vytovtov P., Markov E. – <i>Source Code Quality Classification Based On Software Metrics</i> . . . . .	505
Xu Y., Kim Y. – <i>Dynamic Routing and Spectrum Allocation to Minimize Fragmentation in Elastic Optical Networks</i> . . . . .	512
Zhivolupova Y., Tcvetkov O. – <i>The Method for Increasing of EEG Signal Sample Entropy Stability and its Application for Human State Monitoring</i> . . . . .	519
Zikratov I., Korzhuk V., Shilov I., Gvozdev A. – <i>Formalization of the Feature Space for Detection of Attacks on Wireless Sensor Networks</i> . . .	526
Zikratov I., Kuzmin A., Akimenko V., Niculichev V., Yalansky L. – <i>Ensuring Data Integrity Using Blockchain Technology</i> . . . . .	534

## Work in progress

Anisimov A., Skorobogatova A., Sutyagina A. – <i>Intelligent System for Blood Pressure Monitoring</i> . . . . .	N/A
Babichev D., Tupik V. – <i>Investigation of the Characteristics of the Radiation of the Microstrip Antenna Based on the Fractal Approach</i> . . .	N/A
Bobrova Y. – <i>The Improvement of mHealth Technologies Using AFE-based Integrated Devices</i> . . . . .	N/A

Borisov N., Smolin A., Zakharkina V. – <i>Interactivity in Multimedia Information Systems for Cultural Heritage</i> . . . . .	N/A
Chupryna P., Teslya N. – <i>Neural Networks usage in Ontology Matching: a Literature Review</i> . . . . .	N/A
Danilova V., Ponomarev A. – <i>Hybrid Recommender Systems: The Review of State-of-the-Art Research and Applications</i> . . . . .	N/A
Elanskaia K., Chigirev D. – <i>Oxide Heterostructures for Photovoltaic Cells</i> . . . . .	N/A
Fedosov Y., Afanasev M., Krylova A., Shorokhov S., Akimov S. – <i>Problems of Trajectory Building During Laser CNC Processing</i> . . . . .	N/A
Fokin V., Orlov K., Platov A., Shevtsova K., Zavyalova Y. – <i>The Demo Prototype of Mobile Treatment Assistance System for Hypertensive Patients</i> . . . . .	N/A
Kirkizh V. – <i>Uncomplicated and Affordable DIY Smart Home Project “Figaro Home”</i> . . . . .	N/A
Kirnos V., Antipov V., Priorov A. – <i>The Formation of Synthesized Image Base by Noise Influence Model</i> . . . . .	N/A
Komzalov A., Shilov N. – <i>Driver Assistance Systems: State-of-the-Art and Possible Improvements</i> . . . . .	N/A
Korzun D., Meigal A., Borodin A., Zavyalova Y. – <i>On the Semantic Approach to Service Development for Socio-Cyber-Medicine Systems</i> . . .	N/A
Krkin K., Filatov An., Filatov Ar. – <i>Modern Multi-Agent SLAM Approaches Survey</i> . . . . .	N/A
Lashkov I., Kashevnik A. – “Drive Safely” – <i>Driver Assistance Application for Android</i> . . . . .	N/A
Lukyanov G., Kovalskiy I., Margolin V. – <i>Sensor For Determining The Composition Of Fluid</i> . . . . .	N/A
Malchevskaya E., Kharitonov N., Zolotin A., Birillo A. – <i>Algebraic Bayesian Networks: Probabilistic-Logic Inference Algorithms and Storage Structures</i> . . . . .	N/A

Marchenkov S., Baganov D., Korzun D. – <i>Smart-M3 CuteSIB Demo for a Wireless Router with OpenWrt-Based Firmware</i> . . . . .	N/A
Miganko A., Manilo L. – <i>Study of Parameters and Properties of Approximate Entropy of EEG at Various Anesthesia Stages</i> . . . . .	N/A
Mikhalsky O., Pshehotskaya E. – <i>Mobile Device Security, Management of Personal and Business Privacy</i> . . . . .	N/A
Mironov M., Kashevnik A. – <i>Smartphone-Based Adaptive Remote Control Interface for Six-Wheeled Mobile Robot</i> . . . . .	N/A
Ogolyuk A., Sheglov A., Sheglov K. – <i>UEFI BIOS and Intel Management Engine Attack Vectors and Vulnerabilities</i> . . . . .	N/A
Osochkin A., Fomin V., Flegontov A. – <i>Combined Method of Text Classification</i> . . . . .	N/A
Pavlov V., Khryashchev V., Kasatkina N., Sokolenko D. – <i>Cross-platform App Development for Blended Learning Courses</i> . . . . .	N/A
Petrina O., Volokhova V., Yalovitsyna S., Varfolomeyev A., Korzun D. – <i>On Semantic Network Design for a Smart Museum of Everyday Life History</i> . . . . .	N/A
Petrov M., Kashevnik A. – <i>Ontology-Based Indirect Interaction of Users and Mobile Robots for Joint Activities</i> . . . . .	N/A
Probichev M., Shabaev A., Semanov S., Raspopov I. – <i>Development of Software for Finding Cutting and Creasing Lines on a Corrugated Cardboard Web</i> . . . . .	N/A
Rozanov V., Sheynin Y., Suvorova E. – <i>The Components Spatial Redundancy Method Based on Design Space Exploration</i> . . . . .	N/A
Shatokhin D. – <i>The Technique for Development of Encryption Algorithms with Improved Cryptographic Strength</i> . . . . .	N/A
Sheglov A., Sheglov K., Ogolyuk A. – <i>Access Control for Newly Created Objects: Principles, Abstract Model and Implementation</i> . . . . .	N/A
Sneps-Sneppe M., Namiot D., Sukhomlin V. – <i>On Telecommunication Software Engineering Education</i> . . . . .	N/A

Sun B. – <i>On Equivalence of Known Families of APN Functions in Small Dimensions</i> . . . . .	N/A
Tatarnikova A., Pupynin D. – <i>The Possibility of Using Spectral Analysis of Data Obtained from Mobile Device's Accelerometer for the Detection of Musculoskeletal System Pathologies</i> . . . . .	N/A
Vdovenko A., Galov I., Korzun D. – <i>Performance Scalability Study of the Smart-M3 CuteSIB Implementation</i> . . . . .	N/A
Viksnin I., Iurtaeva L., Tursukov N., Muradov A. – <i>The Model of Information Diffusion in Social Networking Service</i> . . . . .	N/A
Villa I. – <i>On Some Properties of Quadratic APN Functions of a Special Form</i> . . . . .	N/A
Vytovtov P. – <i>Voice Assistant for Sailfish OS</i> . . . . .	N/A
Zarubin A., Kyzyurov O., Pavlov S., Patrushev I., Saveleva A. – <i>The Tasks of Modeling the Changes in Audiences of Modern Information and Communication Services by Methods of Cellular Automata</i> . . . . .	N/A