

2018 22nd Conference of Open Innovations Association (FRUCT 2018)

**Jyvaskyla, Finland
15-18 May 2018**



IEEE Catalog Number: CFP1872W-POD
ISBN: 978-1-5386-5708-9

**Copyright © 2018, FRUCT Oy
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:	CFP1872W-POD
ISBN (Print-On-Demand):	978-1-5386-5708-9
ISBN (Online):	978-952-68653-4-8
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'22 Conference – Sergey Balandin	VIII
--	------

Papers

Afanasev M., Krylova A., Shorokhov S., Fedosov Y., Sidorenko A. – <i>A Design of Cyber-physical Production System Prototype Based on an Ethereum Private Network</i> Aminova E., Trapeznikov I., Priorov A., Khryashchev V. – <i>DSLR Imperfections Extraction From Image For Source Detection</i> Baimuratov I., Zhukova N. – <i>An Approach to Clustering Models Estimation</i> Chernov I., Ivashko E., Rumiantsev A., Ponomarev V., Shabaev A. – <i>Survey on Deduplication Techniques in Flash-Based Storage</i> Chuvak A., Surovtsova T. – <i>Analysis of User Activity in Wireless Local Area Network of Petrozavodsk State University</i> Fedotov A., Lashkov I., Kashevnik A. – <i>Web-Service for Drive Safely System User Analysis: Architecture and Implementation</i> Gazizova A., Zolotarev A., Myrov V., Vinogradova A., Cheblokov A., Bakin E., Stanevich O. – <i>Open Source Tool for VH-replacement Products Discovery and Analysis</i> Huang W., Pakanen M., Haukipuro L., Väinämö S., Arhippainen L. – <i>Motivate Online Users by Moderating and Providing Tasty Testing Experiences</i> Jaiswal S., Pal M., Sahu M., Sahu P., Sarma A. – <i>EvoCut : A new Generalization of Albert-Barabási Model for Evolution of Complex Networks</i> Karimov T., Butusov D., Andreev V., Rybin V., Kaplun D. – <i>Compact Fixed-Point Filter Implementation</i> Korobkov I. – <i>Queuing System for the SpaceFibre Standard</i>	3 12 19 25 34 40 48 55 67 73 79
--	---

Korotaeva D., Khlopotov M., Makarenko A., Chikshova E., Startseva N., Chernysheva A. – <i>Botanicum: a Telegram Bot for Tree Classification</i>	88
Krkin K., Filatov An., Filatov Ar., Lyanguzov A. – <i>Data Distribution Services Performance Evaluation Framework</i>	94
Krkin K., Filatov An., Filatov Ar., Huletski A., Kartashov D. – <i>Evaluation of Modern Laser Based Indoor SLAM Algorithms</i>	101
Kurbanov L., Rozhdestvenskaya K., Suvorova E. – <i>Deadlock-Free Routing in SpaceWire Onboard Network</i>	107
Kuzmin M. – <i>Review, Classification and Comparison of the Existing SLAM Methods for Groups of Robots</i>	115
Kvet M., Kršák E., Matiaško K. – <i>Temporal Database Architecture Enhancements</i>	121
Lavrovskaya I., Olenev V. – <i>Network Topology Transformation for Fault Tolerance in SpaceWire Onboard Networks</i>	131
Makarov V., Klarin A., Shurygin V., Dyumin A., Yadykin I. – <i>Measurement of Inductance of Liquefied Natural Gas</i>	138
Masek P., Stusek M., Krejci J., Zeman K., Pokorny J., Kudlacek M. – <i>Unleashing Full Potential of Ansible Framework: University Labs Administration</i>	144
Meigal A., Reginya S., Gerasimova-Meigal L., Prokhorov K., Moschevikin A. – <i>Analysis of Human Gait Based on Smartphone Inertial Measurement Unit: A Feasibility Study</i>	151
Meigal A., Korzun D., Gerasimova-Meigal L., Borodin A., Zavyalova Y. – <i>Ambient Intelligence Based Vision to At-Home Laboratory for Personalized Monitoring and Assessment of Motion-Cognitive State in Elderly</i>	159
Morozov E., Maltseva M., Steyaert B. – <i>Verification of the Stability of a Two-Server Queueing System With Static Priority</i>	166
Mugayskikh A., Zakharov V., Tuovinen T. – <i>Time-Dependent Multiple Depot Vehicle Routing Problem on Megapolis Network under Wardrop's Traffic Flow Assignment</i>	173

Mulyukin A., Perl I. – <i>Adaptation of System Dynamics Model Execution Algorithms for Cloud-based Environment</i>	179
Nesteruk S., Bezzateev S. – <i>Location-Based Protocol for the Pairwise Authentication in the Networks without Infrastructure</i>	190
Netes V. – <i>End-to-End Availability of Cloud Services</i>	198
Obukhova N., Motyko A., Pozdeev A., Timofeev B. – <i>Review of Noise Reduction Methods and Estimation of their Effectiveness for Medical Endoscopic Images Processing</i>	204
Purohit H., Korzun D., Shabaev A., Voronin A. – <i>Data Interleaving for Congestion Reduction in Mobile Traffic Transmission</i>	211
Ramezanian S., Meskanen T., Niemi V. – <i>Privacy Preserving Shortest Path Queries on Directed Graph</i>	217
Rumyantsev A., Morozova T., Basmadjian R. – <i>Discrete-Event Modeling of a High-Performance Computing Cluster with Service Rate Control</i>	224
Rwegasira D., Dhaou I., Kondoro A., Kelati A., Mvungi N., Tenhunen H. – <i>A Hardware-in-Loop Simulation of DC Microgrid using Multi-Agent Systems</i>	232
Sigovtsev G., Charuta M., Semenov I. – <i>Mathematical Modeling in Adaptive Corporate Training</i>	238
Sneps-Sneppe M., Namiot D. – <i>On 5G Projects for Urban Railways</i>	244
Teslya N., Ryabchikov I. – <i>Blockchain Platforms Overview for Industrial IoT Purposes</i>	250
Tychkov A., Kuzmin A., Alimuradov A., Ageykin A., Kalistratov V., Mitroshina S. – <i>HHT-based Analysis of ECG Signals of Patients with Borderline Mental Disorders</i>	257
Ulitin B., Babkin E. – <i>An Object-Oriented Model for Smart Devices in Internet of Things</i>	263
Vedova M., Tacchini E., Moret S., Ballarin G., DiPierro M., Alfaro L. – <i>Automatic Online Fake News Detection Combining Content and Social Signals</i>	272

Yuce H., Mutafungwa E., Hamalainen J. – <i>A Planning and Optimization Framework for Hybrid Ultra-Dense Network Topologies</i>	280
Zavyalova Y., Kuznetsova T., Korzun D., Borodin A., Meigal A. – <i>Designing a Mobile Recommender System for Treatment Adherence Improvement among Hypertensives</i>	290
Zubok D., Maiatin A., Khegai M., Kharchenko T. – <i>Using Alternating Decision Trees in Multi-Leveled Hierarchical Cloud Based System</i>	297

Work in progress

Bazhenov N., Korzun D. – <i>Use of Everyday Mobile Video Cameras in IoT Applications</i>	N/A
Dhaou I., Kondoro A., Alsabhwai A., Guedhami O., Tenhunen H. – <i>A Smart Parking Management System Using IoT Technology</i>	N/A
Geyda A., Lysenko I. – <i>Information Technologies Efficiency Models for Agile Systems Functioning</i>	N/A
Kalyazina D., Kashevnik A. – <i>Socio-Cyberphysical System Resource Semantic Interoperability: General Scenarios and Ontology</i>	N/A
Kalyanova O., Perl I. – <i>Introduction to Multimodal Data Analysis Approach for Creation of Library Catalogues of Heterogeneous Objects</i>	N/A
Kelati A., Dhaou I., Tenhumen H. – <i>Biosignal Monitoring Platform Using Wearable IoT</i>	N/A
Khan M., Niemi V., Ginzboorg P. – <i>IMSI-based Routing and Identity Privacy in 5G</i>	N/A
Khryashchev V., Pavlov V., Priorov A., Kazina E. – <i>Convolutional Neural Network for Satellite Imagery</i>	N/A
Kim I., Matveeva A., Viksnin I., Patrikeev R. – <i>Methods of Semantic Integrity Preservation in the Pattern Recognition Process</i>	N/A
Marchenkov S. – <i>Infrastructure Multi-Layer Model for Smart Spaces Middleware Development</i>	N/A

Nakonechnaya E. – <i>The Prosody of a Poet's Prose: Comparative Analysis of the Rhythmic Structure of A. Pushkin Prose</i>	N/A
Nikolaev R., Nikolaeva D., Idiyatullin R. – <i>Software System in Hyperloop Pod</i>	N/A
Orlov K., Shevtsova K., Zavyalova Y. – <i>Blood Pressure Calculation based on Data Received from Cardiac Monitor Jointly with PPG Sensor</i>	N/A
Rozanov V., Sheynin Y., Suvorova E. – <i>Redundant Hardware Components for ASIC. RTL Model and Synthesys</i>	N/A
Sneps-Sneppe M., Namiot D., Alberts M. – <i>On Digital Economy Issues Looking From the Information Systems Viewpoint</i>	N/A
Tianxing M., Zhukova N. – <i>An Ontology of Machine Learning Algorithms for Human Activity Data Processing</i>	N/A
Vdovenko A. – <i>Active Control with Backoff Algorithm for Reducing Broker Load in Smart Spaces</i>	N/A
Zhuk D., Tretiakov A., Gordeichuk A. – <i>Methods to Identify Fake News in Social Media Using Machine Learning</i>	N/A