

# **2021 30th Conference of Open Innovations Association FRUCT**

**Oulu, Finland  
27 – 29 October 2021**



**IEEE Catalog Number: CFP21AU6-POD  
ISBN: 978-1-6654-2093-8**

**Copyright © 2021, Finnish-Russian University Cooperation in Telecommunications  
(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:	CFP21AU6-POD
ISBN (Print-On-Demand):	978-1-6654-2093-8
ISBN (Online):	978-952-69244-6-5

**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'30 Conference – Sergey Balandin	XI
--	----

### Volume 1

Aytac K., Ozdemir H., Turkoglu M., Dilmac M., Korcak O. – <i>AQMOT: Implementation of Special Queue Management Approach for Internet of Things</i> .....	3
Bondareva A., Shilov I. – <i>Method of Grouping Subjects and Objects in Information Systems</i> .....	10
Btissam B., Driss B. – <i>Partially Connected Neural Networks for an Efficient Classification of Traffic Signs</i> .....	16
Bulygin A., Kashevnik A. – <i>Image-Based Fatigue Detection of Vehicle Driver: State-of-the-Art and Reference Model</i> .....	24
Cornejo L., Urbano R., Ugarte W. – <i>Mobile Application for Controlling a Healthy Diet in Peru Using Image Recognition</i> .....	32
David J., Jarvenpaa E., Lobov A. – <i>Digital Threads via Knowledge-Based Engineering Systems</i> .....	42
Geyda A. – <i>Toward the Theory of Using Information for Actions in Systems: Prospects for Research and Reviews</i> .....	52
Grishin I., Timirkaleeva R., Linnik I. – <i>Air Navigation: Adaptive Filtration of Parameters of Motion of Manoeuvrable UAVs</i> .....	64
Hirsimaki M., Alavesa P., Arhipainen L. – <i>Between Beats: Linking Player Engagement to Advertisement Frequency and Intrusiveness</i> .....	71
Korzhik V., Starostin V., Yakovlev V., Flaksman D., Bukshin I., Izotov B. – <i>Digital Watermarking System for Hard Cover Objects Against Cloning Attacks</i> .....	79
Kramar V., Hinkula H., Kolli T., Rauhala A., Erkkila J., Roning J. – <i>Overview of the Nordic Challenges for Unmanned Aircraft Systems</i> .....	86

Kramar V., Nikolakopoulos G., Roning J., Tomasello F. – <i>Urban Air Mobility Overview – the European Landscape</i> . . . . .	99
Krkin K., Kulikov I., Vodyaho A., Zhukova N. – <i>Architecture of Cloud Telecommunication Network Monitoring Platform Based on Knowledge Graphs</i> . . . . .	107
Kupriyanov R., Zvonarev D., Suleymanov R. – <i>Application Of Machine Learning Methods To Compare Disciplines Content Using Text Data</i> . . . . .	115
Kvet M. – <i>Autonomous Temporal Transaction Database</i> . . . . .	121
Leech S., Malone D., Dunne J. – <i>Heads Or Tails: A Framework To Model Supply Chain Heterogeneous Messages</i> . . . . .	129
Meigal A., Tretjakova O., Gerasimova-Meigal L., Prokhorov K., Sayenko I. – <i>Motion Videocapture and Treadmill to study Postural Reactivity and Transition: Application to the condition of "Dry" Immersion in Parkinson's Disease</i> . . . . .	141
Ohrankammen J., Alavesa P. Arhipainen L.– <i>Approaching Collaborative Flow in Collaborative Gaming, a Survey Study</i> . . . . .	148
Paramonov I., Poletaev A. – <i>Adaptation of Semantic Rule-Based Sentiment Analysis Approach for Russian Language</i> . . . . .	155
Paskoshev D., Kopanitsa G., Trofimov E., Metsker O. – <i>Simulation of a Judicial Process using Machine Learning to Analyze Administrative Prejudice and Indicate the Quality of Justice</i> . . . . .	165
Pavlov A., Voloshina N. – <i>Dataset Selection for Attacker Group Identification Methods</i> . . . . .	171
Ponomarev A. – <i>Methods for Aggregating Crowdsourced Ontology-based Item Annotations</i> . . . . .	177
Raccagni W., Ntalampiras S. – <i>Acoustic Classification of Cat Breed Based on Time and Frequency Domain Features</i> . . . . .	184
Raich K., Kathrein R., Doller M. – <i>Large Scale Multimodal Data Processing Middleware for Intelligent Transport Systems</i> . . . . .	190

Rego G., Bazhenov N., Korzun D. – <i>Trajectory Construction for Autonomous Robot Movement based on Sensed Physical Parameters and Video Data</i> . . . . .	200
Richter H., Shilov N. – <i>Impact of COVID-19 on Customer's Perception About Purchasing Digitizable Products</i> . . . . .	207
Rivas M., Alvarez P., Barrientos A., Cuadros M. – <i>Proxemics Toolkit For F-formation Patterns Detection</i> . . . . .	216
Rogov A., Moskin N., Kulakov K., Abramov R. – <i>Machine Learning Methods in the Problem of Attribution of Publicistic Texts of the XIX Century</i> . . . . .	223
Rudd S., Cunningham H. – <i>Low-Energy Authentication with Selective Privacy for Heterogeneous IoT Devices in Smart-Farms</i> . . . . .	230
Savosin S., Teslya N., Mikhailov S. – <i>Assessment Formation of Open Data Sources During Their Aggregation For Analyzing Road Accidents</i> . . . . .	239
Shilov N. – <i>An Approach to Behavior Modeling Based on Elements of Theories of Planned and Organizational Behavior</i> . . . . .	246
Shushkevich E., Cardiff J. – <i>Detecting Fake News About Covid-19 on Small Datasets with Machine Learning Algorithms</i> . . . . .	253
Sottile F., Ehsanibalajorshary S., Coriasco L., Pastrone C., Iacoviello R., Zappia D. – <i>Design of a 3D Indoor Localization System Enabling Augmented Reality TV Applications</i> . . . . .	259
Staroletov S. – <i>Architectural Software-Hardware Co-Modeling a Real-World Cyber-Physical System: Arduino-Based ArduPilot Case</i> . . . . .	267
Stolbova A., Ganeev R., Ivaschenko A. – <i>Intelligent Identification of Fake Accounts on Social Media</i> . . . . .	279
Svetlov K., Legostaeva N. – <i>Digital Transformation in the Russian Federation: Thematic Landscape of Online Communities</i> . . . . .	285
Zabrovskiy A., Agrawal P., Timmerer C., Prodan R. – <i>FAUST: Fast Per-Scene Encoding Using Entropy-Based Scene Detection and Machine Learning</i> . . . . .	292