

# **2021 29th Conference of Open Innovations Association (FRUCT 2021)**

**Tampere, Finland  
12 – 14 May 2021**



**IEEE Catalog Number: CFP2167Z-POD  
ISBN: 978-1-6654-1415-9**

**Copyright © 2021, 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:    | CFP2167Z-POD      |
| ISBN (Print-On-Demand): | 978-1-6654-1415-9 |
| ISBN (Online):          | 978-952-69244-5-8 |
| 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](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'29 Conference – Sergey Balandin | X |
|--|---|

### Volume 1

|   |    |
|---|----|
| Al Sulaimi M., Ahmad I., Jeragh M. – <i>Deep Image Captioning Survey: A Resource Availability Perspective</i> . . . . .   | 3  |
| Andreev A., Chuvilin K. – <i>Speech Recognition for Mobile Linux Distributions in the Case of Aurora OS.</i> . . . . .  | 14 |
| Baiocco S., Cavina F., Pradolesi G. – <i>A Weather-Based Simulation Model for the Development of Wheat Stem Rust Epidemics.</i> . . . . .   | 22 |
| Bakulin M., Kreyndelin V., Petrov D., Melnik S. – <i>Quasi-Orthogonal Space-Time Block Coding with Closed-Loop Control in MIMO Communication Systems.</i> . . . . .                           | 30 |
| Belyaev P., Spivak A., Neverov E. – <i>Development of the Detecting System of the Landmark Tags to Increase the Navigation Accuracy of an Unmanned Vehicle in a Known Location.</i> . . . . . | 36 |
| Bhatia T., Ramachandran R., Doss R., Pan L. – <i>Detecting and Controlling the Occurrence of Data Congestion in a High-density VANETs Environment.</i> . . . . .                              | 42 |
| Bogoiavlenskaia O., Korzun D. – <i>Intelligent Data Selection in Autonomous Robot Movement.</i> . . . . .   | 49 |
| Bogoradnikova D., Makhnytkina O., Matveev A., Zakharova A., Akulov A. – <i>Multilingual Sentiment Analysis and Toxicity Detection for Text Messages in Russian.</i> . . . . .                 | 55 |
| Boldyreva A. – <i>Authority Changes Constitution and Regions Answer: What Search Queries Show</i> . . . . .   | 65 |
| Bulygin M., Namiot D. – <i>A New Approach to Clustering Districts and Connections Between Them Based on Cellular Operator Data.</i> . . . . .   | 71 |

|   |     |
|---|-----|
| Calderon-Vilca H., Cuadros Ramos K., Diaz Quiroz E., Angeles Rojas J., Calderon Vilca R., Apaza Tarqui A. – <i>The Best Model of Convolutional Neural Networks Combined with LSTM for the Detection of Interpersonal Physical Violence in Videos.</i> . . . . . | 81  |
| Ceresnak R., Matiasko K., Dudas A. – <i>Implementing Machine Learning Methods in Searching Processes.</i> . . . . .   | 87  |
| Egorov A., Alexandrov D., Butakov N. – <i>Towards a Toolbox for Mining QA-pairs and QAT-triplets from Conversational Data of Public Chats</i> . . .   | 94  |
| Ekman R., Talmola P., Kalliovaara J., Hallio J., Hyvarinen P., Lakner T., Jokela T., Paavola J., Himmanen H. – <i>Measurements to Study the Coexistence of Private LTE TDD Networks in 2.3 GHz Band</i> . . . . .   | 102 |
| Fazal N., Mariescu-Istodor R., Franti P. – <i>Using Open Street Map for Content Creation in Location-Based Games.</i> . . . . .   | 109 |
| Fedchenko A., Chuvilin K. – <i>PDF Document Rendering on Mobile Devices in the Case of Aurora OS.</i> . . . . .   | 118 |
| Fedosov Y., Katridi A. – <i>Concept of Implementing Computer Voice Control for CNC machines Using Natural Language Processing.</i> . . . . .  | 125 |
| Fichtel L., Fruhwald A., Hoesch L., Schreibmann V., Bachmeir C., Bohlander F. – <i>Tree Localization and Monitoring on Autonomous Drones employing Deep Learning.</i> . . . . .   | 132 |
| Hasan F., Kashevnik A. – <i>State-of-the-Art Analysis of Modern Drowsiness Detection Algorithms Based on Computer Vision.</i> . . . . .   | 141 |
| Honkaranta A., Leppanen T., Costin A. – <i>Towards Practical Cybersecurity Mapping of STRIDE and CWE – a Multi-perspective Approach.</i> . . . . .  | 150 |
| Ismayilov G., Yilmaz C. – <i>Multi-Criteria Evaluation of Publication Impacts: Deep Learning in Autonomous Vehicles.</i> . . . . .  | 160 |
| Kaiser C., Stocker A., Papatheocharous E. – <i>Distracted Driver Monitoring with Smartphones: A Preliminary Literature Review.</i> . . . . .  | 169 |

|  |     |
|--|-----|
| Khazagarov A., Vorobeva A., Korzhuk V. – <i>Preventing Hidden Information Leaks Using Author Attribution Methods and Neural Networks</i> . . . . .   | 177 |
| Khriji L., Ammari A., Messaoud S., Bouaafia S., Maraoui A., Machhout M. – <i>COVID-19 Recognition Based on Patient’s Coughing and Breathing Patterns Analysis: Deep Learning Approach</i> . . . . .  | 185 |
| Kim I., Viksnin I., Kaisina I., Kuznetsov V. – <i>Computer Vision System for Landing Platform State Assessment Onboard of Unmanned Aerial Vehicle in Case of Input Visual Information Distortion</i> . . . . .                               | 192 |
| Kolomeets M., Chechulin A. – <i>Analysis of the Malicious Bots Market</i> . . . .  | 199 |
| Korpihalkola J., Sipola T., Kokkonen T. – <i>Color-Optimized One-Pixel Attack Against Digital Pathology Images</i> . . . . .   | 206 |
| Kvet M. – <i>Database Index Balancing Strategy</i> . . . . .   | 214 |
| Lagutina K., Lagutina N. – <i>A Survey of Models for Constructing Text Features to Classify Texts in Natural Language</i> . . . . .  | 222 |
| Latypov R., Stolov E. – <i>Speaker Diarization through Waveform and Neural Net</i> . . . . .   | 234 |
| Linnik I., Linnik E., Timirgaleeva R., Grishin I., Tamargazin A. – <i>Air Navigation: The Method of Airborne Vehicles’ Classification Based on Fuzzy Colored Petri Nets</i> . . . . .  | 240 |
| Maltseva A., Shilkina N., Evseev E., Matveev M., Makhnytkina O. – <i>Topic Modeling of Russian-Language Texts Using the Parts-of-Speech Composition of Topics (on the Example of Volunteer Movement Semantics in Social Media)</i> . . . . . | 247 |
| Namiot D., Sneps-Sneppe M. – <i>On the New Architecture of Location-Based Services</i> . . . . .   | 254 |
| Netes V. – <i>The Interval Reliability, its Usage and Calculation for Information and Communication Systems and Networks</i> . . . . .   | 261 |

|  |     |
|--|-----|
| Nguyen Q., Zaslavskiy M. – <i>Incoherent Sentence Detection in Scientific Articles in Russian and English</i> . . . . .  | 267 |
| Niyazov A., Mikhailova E., Egorova O. – <i>Content-based Music Recommendation System</i> . . . . .   | 274 |
| Pencheva E., Atanasov I., Vladislavov, V., Trifonov V. – <i>Presence and Availability Service at the Network Edge</i> . . . . .  | 280 |
| Ramezani S., Meskanen T., Niemi V. – <i>Parental Control with Edge Computing and 5G Networks</i> . . . . .   | 290 |
| Salgova V., Matiasko K. – <i>The Effect of Partitioning and Indexing on Data Access Time</i> . . . . .   | 301 |
| Schegolihin Y., Mitrohin M., Sazykina V., Semenkin M. – <i>Gradual Labeling of the Training Set to Improve the Efficiency of Image Detection by a Neural Network on the Example of License Plate Recognition</i> . . . . . | 307 |
| Sherstinova T., Moskvina A., Kirina M. – <i>Towards Automatic Modelling of Thematic Domains of a National Literature: Technical Issues in the Case of Russian</i> . . . . .  | 313 |
| Shilov N., Kashevnik A. – <i>An Effort to Detect Vehicle Driver’s Drowsy State Based on the Speed Analysis</i> . . . . .   | 324 |
| Smirnov A., Ponomarev A. – <i>Recommendation of Collaboration Patterns for Human-Machine Collective Intelligence</i> . . . . .   | 330 |
| Struchkov I., Lukashin A., Kuznetsov B., Mikhalev I., Mandrusova Z. – <i>Agent-Based Modeling of Blockchain Decentralized Financial Protocols</i> . . . . .  | 337 |
| Strutovskiy M., Bobrov N., Smirnov K., Chernishev G. – <i>Desbordante: a Framework for Exploring Limits of Dependency Discovery Algorithms</i> . . . . .   | 344 |
| Suvorova E. – <i>RISC V Based Reconfigurable Manager for Event Transmission in SpaceFibre Networks</i> . . . . .   | 355 |
| Toth S., Duracik M., Hrkut P., Mesko M. – <i>The Minutovka – a Word Typing Web Game for Obtaining Typos to Create an Error Corpus</i> . . . . .  | 366 |

|   |     |
|---|-----|
| Vinnikov V., Pshehotskaya E., Gritsevich M. – <i>Partial Decoding of the GPS Extended Prediction Orbit File</i> . . . . .   | 375 |
| Yakovlev V., Korzhik V., Adadurov S. – <i>Authentication of Diffie-Hellman Protocol for Mobile Units Executing a Secure Device Pairing Procedure in Advance</i> . . . . . | 385 |

## Volume 2

|  |     |
|--|-----|
| Abyshev O., Yablochnikov E. – <i>Research and Development of a Service-oriented Architecture for a Smart Factory Production System</i> . . . . .   | N/A |
| Ahmed R., Amer G. – <i>Design of an Economic System for Improving the Performance of Three Types of PV Panels Using Solar Reflectors</i> . . . . .   | N/A |
| Besednyi N., Harziya N., Kulakov K., Korzun D. – <i>Multi-Stream Sensed Data Processing Model for Industrial Internet</i> . . . . .  | N/A |
| Calderon-Vilca H., Carhuaricra Rivera L., Abad Nauto O., Carrillo Estrada J., Calderon-Vilca E., Ibarra M. – <i>Review of Crimes in Peru and Proposal of a Neural Network Architecture to Predict if a Person Could Commit a Crime</i> . . . . . | N/A |
| Durnekova M., Kvet M. – <i>Data Import and Export Methods</i> . . . . .  | N/A |
| Ermakov V., Rudkovskiy K., Korzun D. – <i>Deviation Detection Using Feature Extraction in Industrial Rotary Machinery Diagnostics</i> . . . . .  | N/A |
| Galaktionov O., Zavyalov S., Shchegoleva L., Korzun D. – <i>Features of Building a Forestry Intelligent Robotic System</i> . . . . .   | N/A |
| Gavrilov A., Bergaliyev M., Tinyakov S., Krinkin K. – <i>Analysis Of Robotic Platforms: Data Transfer Performance Evaluation</i> . . . . .   | N/A |
| Geyda A. – <i>System Capability Estimation Example</i> . . . . .   | N/A |
| Gromov P., Chernyshev Y. – <i>Integration of Kotlin Multiplatform Projects with Swift Package Manager Dependencies</i> . . . . .   | N/A |
| Kirci P., Ozturk E., Celik Y. – <i>Smart Greenhouse and Smart Agriculture</i> .  | N/A |

|   |     |
|---|-----|
| Lopez L., Krinkin K. – <i>Resource Taxonomy for a Fog System</i> . . . . .  | N/A |
| Myllyla J., Costin A. – <i>Reducing the Time to Detect Cyber Attacks – Combining Attack Simulation With Detection Logic</i> . . . . .             | N/A |
| Perminov V., Korzun D. – <i>On Applying Convolutional Neural Network to Bearing Fault Detection</i> . . . . .                                     | N/A |
| Petrina O., Marchenkov S., Korzun D. – <i>Information – Driven Monitoring of Production Process: A Semantic Data Model</i> . . . . .              | N/A |
| Pliushchenko D., Zaslavskiy M. – <i>Public Speaking Web Trainer</i> . . . . .   | N/A |
| Shchegoleva L., Burdin G. – <i>Chatbot for Applicants on University Admission Issues</i> . . . . .  | N/A |
| Toprak J., Kamiloglu A., Kirci P. – <i>Design of a Smart Vacuum Cleaner with Indoor Localization</i> . . . . .                                    | N/A |
| Barymova N., Oulianova N., Zhestkova A., Nikiforova O. – <i>Part-Of-Speech Taggers Features In French Learner Texts</i> . . . . .                 | N/A |
| Chori A., Kononenko V. – <i>Image Generation of Night-Vision Goggles for Training in Flight Simulator</i> . . . . .                               | N/A |
| Kotiurova I., Maksimov E., Trenina P., Solnyshkov A. – <i>Comparative Analysis of Automatic POS Taggers Applied to German Learner Texts</i> . . . | N/A |
| Lackner P. – <i>Adaptive Driving Event Detection Algorithm using Smartphone Sensor Data</i> . . . . .   | N/A |
| Maurer M., Kaiser C. – <i>Smartphone Movement Detection Based on IMU Data as Basis for Driver Distraction Detection</i> . . . . .                 | N/A |
| Mikhailov S. – <i>State-of-the-Art on Neural Network Based Tourist Vehicle Behavior Analysis</i> . . . . .  | N/A |
| Petrov M. – <i>Proficiency Level Adjustment Approach for Human Resources in Professional Networks</i> . . . . .                                   | N/A |