

2019 25th Conference of Open Innovations Association (FRUCT 2019)

**Helsinki, Finland
5-8 November 2019**



**IEEE Catalog Number: CFP1967Z-POD
ISBN: 978-1-7281-2786-6**

**Copyright © 2019, 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: | CFP1967Z-POD |
| ISBN (Print-On-Demand): | 978-1-7281-2786-6 |
| ISBN (Online): | 978-952-69244-0-3 |
| 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'25 Conference – Sergey Balandin | IX |
|--|----|

Papers

| | |
|---|----|
| Abouzeid A., Granmo O., Webersik C., Goodwin M. – <i>Causality-based Social Media Analysis for Normal Users Credibility Assessment in a Political Crisis</i> | 3 |
| Akman G., Niemi V., Ginzboorg P. – <i>AKMA Support in Multi SIM User Equipment</i> | 15 |
| Almousa O, Migdady H. – <i>Conversation Frames: Yet Another Contextual Dimension for IPAs</i> | 25 |
| Anisimov A., Alekseev B., Egorov D. – <i>Development of Portable Cardiograph Using Novel Front-End Solutions</i> | 32 |
| Aytaç K., Ağlarci B., Korçak O. – <i>A Novel Genetic Algorithm Selection Method and Implementation in IoT Domain</i> | 38 |
| Bazhenov N., Korzun D. – <i>Event-Driven Video Services for Monitoring in Edge-Centric Internet of Things Environments</i> | 47 |
| Bogdanova-Beglarian N., Blinova O., Sherstinova T., Troshchenkova E., Gorbunova D., Zaides K. – <i>Pragmatic Markers of Russian Everyday Speech: the Revised Typology and Corpus-Based Study</i> | 57 |
| Boitsov V., Vatian A., Egorov N., Klochkov A., Lobantsev A., Markova E., Gusarova N., Shalyto A., Zubanenko A., Soldatov R., Niyogi R. – <i>Software Tools for Manual Segmentation of Tomography Images Supporting Radiologist's Personal Context</i> | 64 |
| Borde A., Kolokolnikov G., Skuratov V. – <i>Development of Neural Network-based Approach for QRS Segmentation</i> | 77 |
| Cano E., Bojar O. – <i>Keyphrase Generation: A Multi-Aspect Survey</i> | 85 |
| Geyda A. – <i>Digitalization Effects and Indicators Estimation</i> | 95 |

| | |
|---|-----|
| Gladilin P., Saitov I. – <i>Data-Driven Approach for Dynamic Pricing for Decision Making Systems in Marketing and Finance</i> | 102 |
| Gorbachev V., Kaynarova E., Makarov A., Yakovleva E. – <i>Grayscale and Color Basis Images</i> | 109 |
| Govorov A., Govorova M., Slizen H., Ivanov S. – <i>Building Individual Educational Routes for Learning SQL Queries</i> | 116 |
| Haukipuro L., Arhipainen L. – <i>Guidelines for Facilitating User-Centric Product and Service Development in an Open Innovation Environment</i> . . | 123 |
| Ianina A., Vorontsov K. – <i>Regularized Multimodal Hierarchical Topic Model for Document-by-Document Exploratory Search</i> | 131 |
| Ivanov S., Zudilova T., Osetrova I., Anantchenko I., Mikalauskas A. – <i>Automated Robotic System with Five Degrees of Freedom</i> | 139 |
| Kashevnik A., Teslya N., Mikhailov S., Petrov M., Shabaev A., Krasov A. – <i>Ridesharing for Carsharing Service Provider: Driver and Pedestrian Route Matching</i> | 146 |
| Kerdprasop N., Kerdprasop K., Chuaybamroong P. – <i>Ensemble Modeling Method to Predict Life Expectancy of Population in High-income Countries: Japan and Finland</i> | 153 |
| Ki Y., Jeong W., Kwon H., Kim M. – <i>An Algorithm for Incident Detection Using Artificial Neural Networks</i> | 162 |
| Kolokolnikov G., Samorodov A. – <i>Comparative Study of Data Augmentation Strategies for White Blood Cells Classification</i> | 168 |
| Kvet Mic., Šalgová V., Kvet Mar., Matiaško K. – <i>Master Index Access as a Data Tuple and Block Locator</i> | 176 |
| Lagutina K., Lagutina N., Boychuk E., Vorontsova I., Shliakhtina E., Belyaeva O., Paramonov I. – <i>A Survey on Stylometric Text Features</i> | 184 |

| | |
|---|-----|
| Lindow F., Kashevnik A. – <i>Driver Behavior Monitoring Based on Smartphone Sensor Data and Machine Learning Methods</i> | 196 |
| Maltseva A., Shilkina N., Tiomniy I., Makhnytkina O., Lizunova I. – <i>Theory of Semantic Field for Sentiment-Analysis of the Language of Specific Users' Group in Social Media (Case of Freelancer Groups)</i> | 204 |
| Mavrogiorgou A., Kiourtis A., Kyriazis D. – <i>Delivering Reliability of Data Sources in IoT Healthcare Ecosystems</i> | 211 |
| Meldo A., Utkin L., Lukashin A., Muliukha V., Zaborovsky V. – <i>Database Acquisition for the Lung Cancer Computer Aided Diagnostic Systems</i> | 220 |
| Moradi B., Ansari E., Zabokrtsky Z. – <i>Unsupervised Word Sense Disambiguation Using Word Embeddings</i> | 228 |
| Muliukha V., Lukashin A., Ilyashenko A. – <i>An Intelligent Method for Comparing Shapes of Three-Dimensional Objects</i> | 234 |
| Panicheva P., Litvinova T. – <i>Semantic Coherence in Schizophrenia in Russian Written Texts</i> | 241 |
| Pilnenskiy N., Smetannikov I. – <i>Modern Implementations of Feature Selection Algorithms and Their Perspectives</i> | 250 |
| Rabin A., Petrushevskaya A. – <i>Operability of Implantable Integrated Implants' Wireless Charging Device and Biotelemetric System</i> | 257 |
| Ramezanian S., Niemi V. – <i>Privacy Preserving Cyberbullying Prevention with AI Methods in 5G Networks</i> | 265 |
| Skobelev P., Galuzin V., Travin V., Galitskaya A., Simonova E. – <i>Determining Inhomogeneity Areas in Agricultural Fields Based on the Earth Remote Sensing Images</i> | 272 |
| Smirnov A., Kashevnik A., Petrov M., Shilov N., Schäfer T., Jung T., Barsch-Harjau D., Peter G. – <i>Competence-Based Language Expert Network for Translation Business Process Management</i> | 279 |

| | |
|---|-----|
| Smirnov A., Ponomarev A. – <i>Human-Machine Collective Intelligence Environment for Adaptive Decision Support</i> | 285 |
| Surnin O., Ivaschenko A., Sitnikov P., Suprun A., Stolbova A., Golovnin O. – <i>Urban Public Transport Digital Planning based on an Intelligent Transportation System</i> | 292 |
| Svetlov K., Platonov K. – <i>Sentiment Analysis of Posts and Comments in the Accounts of Russian Politicians on the Social Network</i> | 299 |
| Szekeres A., Snekkenes E. – <i>A Taxonomy of Situations within the Context of Risk Analysis</i> | 306 |
| Titov S., Novikov P., Mararitsa L. – <i>Full-scale Personality Prediction on VKontakte Social Network and its Applications</i> | 317 |
| Tuovinen L., Smeaton A. – <i>Remote Collaborative Knowledge Discovery for Better Understanding of Self-tracking Data</i> | 324 |
| Tutueva A., Pesterev D., Karimov A., Butusov D., Ostrovskii V. – <i>Adaptive Chirikov Map for Pseudo-random Number Generation in Chaos-based Stream Encryption</i> | 333 |
| Uchechukwu D., Siddique A., Maksatbek A., Afanasyev I. – <i>ROS-based Integration of Smart Space and a Mobile Robot as the Internet of Robotic Things</i> | 339 |
| Utkin L., Meldo A., Kovalev M., Kasimov E. – <i>An Ensemble of Triplet Neural Networks for Differential Diagnostics of Lung Cancer</i> | 346 |
| Vasiliev D., Chunaev A., Abilov A., Kaysina I., Meitis D. – <i>Application Layer ARQ and Network Coding for QoS Improving in UAV-assisted networks</i> | 353 |
| Vatyan A., Dobrenko N., Tkachenko M., Gusarova N., Shalyto A., Boytsov V., Egorov N., Treshkur T., Ryngach E., Tatarinova A., Niyogi R. – <i>Intelligent Support for Clinical Processes Based on Automaton Approach</i> | 361 |

| | |
|---|-----|
| Yakovleva D., Popov A., Filchenkov A. – <i>Real-Time Bidding with Soft Actor-Critic Reinforcement Learning in Display Advertising</i> | 373 |
| Yapar G., Tugcu T., Ermis O. – <i>Time-Slotted ALOHA-based LoRaWAN Scheduling with Aggregated Acknowledgement Approach</i> | 383 |
| Zhuvikin A., Korzhik V. – <i>Perceptual Image Hashing: Tolerant to Brightness and Contrast Corrections Method Based on Cumulative Histogram Slicing</i> | 391 |
| Zimenko K., Afanasev M., Andreev Y., Krylova A., Shorokhov S., Fedosov Y., Kolesnikov M. – <i>Interpolation Algorithm for High-Speed Processing of Complex Curvilinear Trajectories</i> | 398 |

Work in progress

| | |
|--|-----|
| AL-Abri S., Khriji L., Ammari A., Awadalla M. – <i>Classification of Omani’s Dates Varieties Using Artificial Intelligence Techniques</i> | N/A |
| Anisimov A., Sergeev T., Skorobogatova A. – <i>Development of Program for Synchronous Processing of Surface ECG and Intracardiac Electrograms</i> | N/A |
| Asfia Y., Tehsin S., Shahzeen A., Khan U. – <i>Visual Person Identification Device using Raspberry Pi</i> | N/A |
| Bhavya D., Vinod D., Prakash S. – <i>A Comparative Analysis of Machine Learning Algorithms For Healthcare Device Data of Social IoT</i> | N/A |
| Bounab Y., Adeegbe J., Oussalah M. – <i>Towards Storytelling Automatic Textual Summerizer</i> | N/A |
| Bounab Y., Seppnen J., Savusalo M., Mkynen R., Oussalah M. – <i>Sentence to Sentence Similarity. A Review</i> | N/A |
| Byambaa M., Koutaki G., Choimaa L. – <i>6D Pose Estimation of Transparent Object from Single RGB Image</i> | N/A |
| Decker de Sousa L., Giommi L., Rossi Tisbeniy S., Violaz F., Martelliz B., Bonacorsi D. – <i>Big Data Analysis for Predictive Maintenance at the INFN-CNAF Data Center using Machine Learning Approaches</i> | N/A |

| | |
|---|-----|
| Etengu R., Tan S., Abbou F., Lee C., Yusoff Z, Shahbe M. – <i>Hybrid Software-Defined Networking Traffic Scheduling: Energy-Aware Load Balancing Perspective</i> | N/A |
| Ivanov S., Zudilova T., Mikalauskas A., Osetrova I., Ivanova L. – <i>Simulation of a Six-Degree Manipulator</i> | N/A |
| Karimov T., Druzhina O., Ostrovskii V., Butusov D., Tutueva A. – <i>Memristor-Based Chaotic Circuits for Inductive Sensing</i> | N/A |
| Keller M., Forster J, Mandl P., Aich F., Althaller J. – <i>A German Corpus on Topic Classification and Success of Social Media Posts from Facebook</i> | N/A |
| Kerdprasop K., Kerdprasop N., Chuaybamroong P. – <i>Temporal Evaluation of Adaptive Neuro-Fuzzy Inference System for Rainfall Time Series Modeling</i> | N/A |
| Kireev K., Melnikov G., Kaziakhmedov E. – <i>Transform-Aware Content Adaptive Stegosystem for Social Networks</i> | N/A |
| Koski J., Arhippainen L. – <i>Ukko opaštau lapšie äijän - Serious games as tools for teaching Viena Karelian to Finns?</i> | N/A |
| Kosyanchuk V. , Novikov V., Platoshin G., Sheynin Y., Olenev V. – <i>Analysis of the Requirements to Information Exchange Protocol for an All-Optical Onboard Network</i> | N/A |
| Kramar V. – <i>UAS (drone) Arctic Challenges - Next Steps</i> | N/A |
| Kulikov D., Vostropyatov A. – <i>New Generation Design System of Technological Processes</i> | N/A |
| Lukashin A., Ilyashenko A., Utkin L., Muliukha V., Meldo A. – <i>AIzimov: the Platform for Intellectual Diagnostics of Lung Cancer</i> | N/A |
| Mandal M., Sahoo S. – <i>Identifying the Relationship between Non-Stem Cancer Cell and Cancer Stem Cell Genes for Breast Cancer: An In-Silico based Approach</i> | N/A |

| | |
|--|-----|
| Melnik M., Kutuzova T. – <i>Improvement of Retail Recommender System by Integration of Heterogeneous Sources of Data and Classification of Customers' Parameters.</i> | N/A |
| Nasim S., Oussalah M., Haghghi A., Klove B. – <i>Monitoring Vegetation Height using Data Acquisition from Ubiquitous Multi-Sensor's Platform</i> | N/A |
| Nasim S., Oussalah M., Haghghi A., Klove B. – <i>Snow Depth Classification using MultiSensory Ubiquitous Platform and Machine Learning.</i> | N/A |
| Saganenko G., Geger A., Boyarsky K., Dudina V., Stepanova E. – <i>Research Technology Based on Open-Ended Questions: The Key Modules, Contribution of Software Discant.</i> | N/A |
| Sharma M., Sehrawat R. – <i>The Application of Interpretive Structure Model in Evaluating Criteria for Online-Hotel-Booking-Website.</i> | N/A |
| Smirnova E., Vikulov E., Gulvanskii V., Smirnov M., Mamaeva M. – <i>Development Of A Mathematical Model To Determine The Accuracy Of The Algorithm Of Shape From Polarization.</i> | N/A |
| Stepanov M., Zhurko H. – <i>The Modeling of Contact Center Dealing with Smart Objects of Internet of Things.</i> | N/A |
| Varsha V., Prakash S., Krinkin K. – <i>Energy aware handover in LBS interference for 5G Dense Heterogeneous Network.</i> | N/A |
| Ahn S., Jang M., Yoon D. – <i>A Step-Shaped Hierarchical QAM.</i> | N/A |
| Manaenko V., Kapitonov A., Berman I. – <i>Digital Passport for Unmanned Vehicles.</i> | N/A |
| Nasim S., Ahmed M., Oussalah M. – <i>Towards Conversation Chatbot for Educational Purpose.</i> | N/A |