

2021 28th Conference of Open Innovations Association (FRUCT 2021)

**Moscow, Russia
27 – 29 January 2021**



**IEEE Catalog Number: CFP2172W-POD
ISBN: 978-1-7281-9107-2**

**Copyright © 2021, Finnish-Russian University Cooperation in Telecommunication
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:	CFP2172W-POD
ISBN (Print-On-Demand):	978-1-7281-9107-2
ISBN (Online):	978-952-69244-4-1
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'28 Conference – Sergey Balandin	X
Arhippainen L., Alavesä P. – <i>Designing Learning Games and Tools for Karelian Language - Considerations Based on Beginners' Experiences of Gameplay</i>	3
Bagaev S., Medvedeva E. – <i>Segmentation of Satellite Images of the Earth's surface using Neural Network Technologies</i>	15
Bakulin M., Ben Rejeb T., Kreyndelin V., Smirnov A. – <i>Low-complexity Iterative Detector for Massive MIMO Systems</i>	22
Berger A., Guda S. – <i>Multi-label Classification Based on Domain Analysis in Fixed Point Method</i>	28
Bolshakov A., Zhila A. – <i>Fuzzy Logic Data Protection Management</i>	35
Bulygin M., Namiot D. – <i>Anomaly Detection Method For Aggregated Cellular Operator Data</i>	41
Ceresnak R., Matiasko K., Dudas A. – <i>Influencing Migration Processes by Real-Time Data</i>	48
Chaudary B., Paajala I., Arhippainen L., Pulli P. – <i>Studying the Navigation Assistance System for the Visually Impaired and Blind Persons and ICT use by their Caretakers</i>	55
Chernobrovkin S., Latkin I., Belyanova M., Gapanyuk Y. – <i>Using a Hybrid Intelligent Information Systems Approach for Advertising Video Generation</i>	67
Chugunov A., Pudlovskiy V., Kulikov R., Masalkova N., Chernyh S. – <i>ToA-based Algorithm of Joint Filtering of Coordinates And Time of Transmission for MLAT systems</i>	75

Deart V., Mankov V., Krasnova I. – <i>Agglomerative Clustering of Network Traffic Based on Various Approaches to Determining the Distance Matrix.</i>	81
Erokhin S., Petukhov A., Pilyugin P. – <i>Comparison of Information Security Systems for Asymptotic Information Security Management Critical Information Infrastructures.</i>	89
Erokhin S., Borisenko B., Fadeev A. – <i>Reducing the Dimension of Input Data for IDS by Using Match Analysis.</i>	96
Farhan W., Za'ter M., Abu Obaidah Q., al Bataineh H., Sober Z., Al-Natsheh H. – <i>SPARTA: Speaker Profiling for ARabic TAlk.</i>	103
Fernandez-Samillan D., Guizado-Diaz C., Ugarte W. – <i>Story Creation Algorithm Using Q-Learning in a 2D Action RPG Video Game.</i>	111
Geyda A. – <i>Families of Alternative Stochastic Action Networks: Use for Process Science.</i>	118
Goldstein B., Fitsov V. – <i>Dual Mathematical Model for Calculating of Deep Packet Inspection.</i>	127
Ismayilov G. – <i>Protrusion Location Optimization in Communication via Diffusion.</i>	134
Kanhere S., Sahni A., Stynes P., Pathak P. – <i>Clustering Based Approach to Enhance Association Rule Mining.</i>	142
Kashevnik A., Ali A. – <i>Comparison Platform Design for Neural Network Models Evaluation in Driver Monitoring Systems.</i>	151
Kiourtis A., Mavrogiorgou A., Symvoulidis C., Tsigkounis C., Kyriazis D. – <i>Indexing of Cloud Stored Electronic Health Records for Consented Third Party Accessing.</i>	158
Konstantinov A., Utkin L., Muliukha V. – <i>Gradient Boosting Machine with Partially Randomized Decision Trees.</i>	167
Korobkov I., Korobkov D., Gurjanov A., Shukalov A. – <i>SpaceFibre Virtual Channels Behavior under Control Stimuli.</i>	174

Kornilov A., Safonov I., Reimers I., Yakimchuk I. – <i>Deep Neural Networks for Ring Artifacts Segmentation and Corrections in Fragments of CT Images</i>	181
Kouam Waguia J., Menshchikov A. – <i>Threats and Security Issues in Cloud Storage and Content Delivery Networks: Analysis</i>	194
Krinkin K., Kulikov I., Vodyaho A., Zhukova N. – <i>Prediction of Telecommunication Network State Based on Knowledge Graphs</i>	200
Krupa T., Ries M., Kotuliak I., Kostal K., Bencel R. – <i>Security Issues of Smart Contracts in Ethereum Platforms</i>	208
Kvet Mic. – <i>Relational Data Index Consolidation</i>	215
Kvet Mic., Kvet Mar. – <i>Relational Pre-indexing Layer Supervised by the DB_index consolidator Background Process</i>	222
Kvet Mar., Forgac M., Kalina E. – <i>Exam System</i>	230
Lagutina K., Lagutina N., Boychuk E., Larionov V., Paramonov I. – <i>Authorship Verification of Literary Texts with Rhythm Features</i>	240
Lahtinen T., Sintonen L., Turtiainen H., Costin A. – <i>Towards CCTV-aware Routing and Navigation for Privacy, Anonymity, and Safety - Feasibility Study in Jyvaskyla</i>	252
Levchenko A., Taratukhin V. – <i>Reference Business Processes-Based Method for Multi-Tenant SaaS Architecture Deployment and Adaptation</i>	264
Lukyanov G., Rassadina A. – <i>Sensor System for Analyzing Human Respiration in Arctic Conditions</i>	271
Macchi F., Rosin P., Mervi J., Turchet L. – <i>Image-based Approaches for Automating GUI Testing of Interactive Web-based Applications</i>	278

Meigal A., Kravtsova E., Gerasimova-Meigal L., Prokhorov K., Peskova A. – <i>Contribution of Various Sensory Inputs to Vertical Stance and Locomotion in Humans: Robust Assessment with Stabilography and Motion Videocapture.</i>	286
Metsker O., Trofimov E., Kopanitsa G. – <i>Application of Machine Learning Metrics for Dynamic E-justice Processes.</i>	293
Moshkova A., Samorodov A., Voinova N., Volkov A., Ivanova E., Fedotova E. – <i>Studying Facial Activity in Parkinson's Disease Patients Using an Automated Method and Video Recording.</i>	301
Mozhaeva A., Streeter L., Vlasuyk I., Potashnikov A. – <i>Full Reference Video Quality Assessment Metric on Base Human Visual System Consistent with PSNR.</i>	309
Najafi Kajabad E., Begen P., Nizomutdinov B., Ivanov S. – <i>YOLOv4 for Urban Object Detection: Case of Electronic Inventory in St. Petersburg.</i>	316
Namiot D., Sneps-Sneppe M. – <i>On One D2D Usage Model for 5G Networks.</i>	322
Nekrasova R. – <i>Stability Analysis of a Multi-class Retrial Queue with General Retrials and Classical Retrial Policy.</i>	328
Nguyen Q., Zaslavskiy M. – <i>Keyphrase Extraction in Russian and English Scientific Articles Using Sentence Embeddings.</i>	334
Nirmal P., Disanayaka I., Haputhanthri D., Wijayasiri A. – <i>Transportation Mode Detection Using Crowdsourced Smartphone Data.</i>	341
Othman W., Shilov N. – <i>Deep Reinforcement Learning for Path Planning by Cooperative Robots: Existing Approaches and Challenges.</i>	350
Platonov K., Svetlov K. – <i>Politics-related Online Communities: Thematic Landscape and (Para)linguistic Features.</i>	358

Rammuni Silva R., Fernando P. – <i>An Extensive Survey of Machine Learning Based Approaches on Automated Pathology Detection in Chest X-Rays.</i>	365
Rodriguez M., Pastor F., Ugarte W. – <i>Classification of Fruit Ripeness Grades using a Convolutional Neural Network and Data Augmentation.</i>	374
Rumiantcev M. – <i>Emotions and Activity Recognition System Using Wearable Device Sensors.</i>	381
Ryabchikov I., Teslya N. – <i>Estimating Position of Multiple People in Common 3D Space via City Surveillance Cameras.</i>	390
Sahqani W., Turchet L. – <i>Co-designing Employees' Data Privacy: a Technology Consultancy Company Use Case.</i>	398
Sheluhin O., Kazhenskiy M. – <i>Influence Of Fractal Dimension Statistical Characteristics On Quality Of Network Attacks Binary Classification.</i>	407
Siddique A., Afanasyev I. – <i>Deep Learning-based Trajectory Estimation of Vehicles in Crowded and Crossroad Scenarios.</i>	414
Smirnov A., Teslya N., Shilov N., Moll E. – <i>Intelligent Decision Support During Hospitalization in a Pandemic: Methodology and Process Model.</i>	424
Staroletov S. – <i>Automatic Proving of Stability of the Cyber-Physical Systems in the Sense of Lyapunov with KeYmaera.</i>	431
Suvorova E. – <i>Time Synchronization in SpaceFibre Networks.</i>	439
Televnoy A., Ivanov S., Zudilova T., Voitiuk T. – <i>Neural ODE Machine Learning Method with Embedded Numerical Method.</i>	451
Terekhov V., Gapanyuk Y., Kanev A. – <i>Metagraph Representation for Overcoming Limitations of Existing Knowledge Bases.</i>	458
Tianxing M., Myint M., Guan W., Zhukova N., Mustafin N. – <i>A Hierarchical Data Mining Process Ontology.</i>	465

Tikhonov E., Schneps-Schneppe D., Sneps-Sneppe M. – <i>On Joint Satellite, Terrestrial, and Delay Tolerant Networks for Railroad Communications</i>	472
Toutov A., Toutova N., Vorozhtsov A., Andreev I. – <i>Multicriteria Optimization of Virtual Machine Placement in Cloud Data Centers</i>	482
Utkin L., Drobintsev P., Kovalev M. Konstantinov A. – <i>Combining an Autoencoder and a Variational Autoencoder for Explaining the Machine Learning Model Predictions</i>	488
Uvarov K., Ponomarev A. – <i>Driver Identification with OBD-II Public Data</i>	495
Vachkova S., Kupriyanov R., Suleymanov R., Petryaeva E. – <i>The Application of Text Mining Algorithms to Discover One Topic Objects in Digital Learning Repositories</i>	502
Volkov A., Stepanov S. – <i>Development of a Model and Algorithms for Servicing Traffic in a Cloud Computing System</i>	510
Zhang Y., Khriyenko O. – <i>Zero-Shot Semantic Segmentation Using Relation Network</i>	516
Zimenko K., Afanasev M., Andreev Y., Krylova A., Shorokhov S., Fedosov Y., Kolesnikov M. – <i>Modular Approach in CNC Kernel Development</i>	528