

2023 33rd Conference of Open Innovations Association (FRUCT 2023)

**Zilina, Slovakia
24-26 May 2023**



**IEEE Catalog Number: CFP2367Z-POD
ISBN: 979-8-3503-0099-4**

**Copyright © 2023, Open Innovations Association 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:	CFP2367Z-POD
ISBN (Print-On-Demand):	979-8-3503-0099-4
ISBN (Online):	978-952-69244-9-6
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'33 Conference – Sergey Balandin	VI
<i>Abdelrazik M., Zekry A., Mohamed W. – Efficient Deep Learning Algorithm for Egyptian Sign Language Recognition</i>	3
<i>Balandin S. – The Underground for Value Platform.</i>	9
<i>Bridova I., Moravcik M. – A System Approach in a WiFi Network Design.</i>	15
<i>Dudas A., Modrovicova B. – Decision Trees in Proper Edge k-coloring of Cubic Graphs.</i>	21
<i>Espinal A., Haralambous Y., Bedart D., Puentes J. – A Format-sensitive BERT-based Approach to Resume Segmentation.</i>	30
<i>Geyda A. – Conceptual Modeling of Information Quality for System Actions.</i>	38
<i>Gosu P., Tanguturu R., Aenugutala S., Cuncha T., Manjappa K. – Decentralised Authentication Protocol for Devices & Users to Access Private Network Services Using Blockchain.</i>	46
<i>Hamoud B., Othman W., Shilov N., Kashevnik A. – Contactless Oxygen Saturation Detection Based on Face Analysis: An Approach and Case Study.</i>	54
<i>Harris C. – Performance Evaluation of Ordering Services and Endorsement Policies in Hyperledger Fabric.</i>	63
<i>Hraska M., Papan J. – Enhanced Derived Fast Reroute Techniques in SDN.</i>	70
<i>Hrkut P., Duracik M., Toth S., Mesko M. – Current Trends in the Search for Similarities in Source Codes with an Application in the Field of Plagiarism and Clone Detection.</i>	77
<i>Iancu B., Morariu A., Chen Y., Wahlstrom I., Tsvetkova A., Lilius J. – Data Sharing in RoPax Ports: Challenges and Opportunities.</i>	85
<i>Ismaeva F., Tomin E., Sharifullina E. – Comparison of Algorithms for Automatic Terminology Extraction on Material of Educational Texts on Biology.</i>	95
<i>Ivanov D., Zaslavskiy M. – Review of Drone Swarms Usage for 3D Reconstruction . . .</i>	101
<i>Ivanov S., Zudilova T., Ruban A., Anantchenko I., Ivanova L. – An Image Classification Method Using Hashing Preprocessing.</i>	109
<i>Jimenez O., Jesus A., Wong L. – Model for the Prediction of Dropout in Higher Education in Peru applying Machine Learning Algorithms: Random Forest, Decision Tree, Neural Network and Support Vector Machine.</i>	116

Kashevnik A., Ali A. – <i>Vehicle Offline Localization Based on Computer Vision: an Approach Based on Image Matching & Retrieval Algorithms and Implementation</i>	125
Kassab K., Kashevnik A., Glekler E., Mayatin A. – <i>Human Sales Ability Estimation Based on Interview Video Analysis.</i>	132
Keller M., Doschl A., Mandl P. – <i>AMPEL: An Approach for Machine-learning Based Prediction and Evaluation of the Learned Success of Social Media Posts.</i>	139
Kosterin M., Paramonov I., Lagutina N. – <i>Automatic Irony and Sarcasm Detection in Russian Sentences: Baseline Methods.</i>	148
Kvet Mar., Janacek J. – <i>Hyperheuristics for Determination of Non-dominated Set of Public Service System Designs.</i>	155
Kvet Mic. – <i>Identifying and Treating NULL Values in the Oracle Database – Performance Case Study.</i>	161
Levshun D., Chechulin A. – <i>Vulnerability Categorization for Fast Multistep Attack Modelling.</i>	169
Lyu P., Wei M., Wu Y. – <i>Transformer-Based Dual-Modal Visual Target Tracking Using Visible Light and Thermal Infrared.</i>	176
Mahmoud J., Penkovskiy A. – <i>Dynamic Environments and Robust SLAM: Optimizing Sensor Fusion and Semantics for Wheeled Robots.</i>	185
Mazin V., Nezhivleva K., Cree M., Streeter L., Mozhaeva A. – <i>Research and Application of the Adaptive Model of the Human Visual System for Improving the Effectiveness of Objective Video Quality Metrics.</i>	192
Niemi A., Nayani V., Moustafa M., Ekberg J. – <i>Platform Attestation in Consumer Devices.</i>	198
Piatrikova L., Tarabek P., Cimrak I. – <i>Digital Verification of Optically Variable Ink Feature on Identity Cards.</i>	210
Popov O., Chernysheva T., Borisov A., Saprionov P., Orlov K. – <i>Changing The Properties Of The Audio Broadcast Signal In Adaptive Transmission Channels.</i>	219
Potocar M., Kvet Mic. – <i>Comparison of Unigram, HMM, CRF and Brill's Part-of-Speech Taggers Available in NLTK Library.</i>	226
Rafaj T., Mastilak L., Kostal K., Kotuliak I. – <i>DeFi Gaming Platform Using the Layer 2 Benefits.</i>	236
Sherstinova T., Moskvina A., Kirina M., Karysheva A., Kolpashchikova E., Maksimenko P., Seinova A., Rodionov R. – <i>Sentiment Analysis of Literary Texts vs. Reader's Emotional Responses.</i>	243
Shushkevich E., Cardiff J., Boldyreva A. – <i>Detection of Truthful, Semi-Truthful, False and Other News with Arbitrary Topics Using BERT-Based Models.</i>	250

Skula I., Kvet Mic. – <i>Domain Blacklist Efficacy for Phishing Web-page Detection Over an Extended Time Period</i>	257
Smirnov A., Chizhov A., Shchuckin I., Bobrov N., Chernishev G. – <i>Fast Discovery of Inclusion Dependencies with Desbordante</i>	264
Smolen T., Benova L. – <i>Comparing Autoencoder and Isolation Forest in Network Anomaly Detection</i>	276
Sneps-Sneppe M., Namiot D. – <i>On Open Gateway from GSMA Is It a Revolutionary or Too Little and Too Late Deal?</i>	283
Stoyanova R., Kolev D., Todorova V. – <i>Influence of the Output Circuits in Piezoelectric Vibrational Harvesters</i>	290
Stoynov V. – <i>A Novel Emotion-Aware Networking Model for Enhanced User Experience in 5G networks</i>	296
Voloshina T., Makhnytkina O. – <i>Multimodal Emotion Recognition and Sentiment Analysis Using Masked Attention and Multimodal Interaction</i>	309
Yevdokimov D., Gorikhovskii V. – <i>Recognition of Diffuse Hepatic Steatosis</i>	318
Klammsteiner M., Doller M., Golec P., Kohlegger M., Mayr S., Rashid E. – <i>Vision Based Stationary Railway Track Monitoring System</i>	325