

2024 35th Conference of Open Innovations Association (FRUCT 2024)

**Tampere, Finland
24-26 April 2024**



**IEEE Catalog Number: CFP2467Z-POD
ISBN: 979-8-3503-4947-4**

Copyright © 2024, 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:	CFP2467Z-POD
ISBN (Print-On-Demand):	979-8-3503-4947-4
ISBN (Online):	978-952-65246-1-0
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'35 Conference – Sergey Balandin	
Abdulameer S.D., Taher N., Alatba S., Qasim N., Dorenskyi O. – <i>Optimization of Underwater Channel Performance through Polar Code-OFDM Models</i>	3
Abu-AlShaeer M., Abdulkareem S.A., Mustafa F., Yakymenko N. – <i>A Path to Safer Digital Systems Using Proactive Hazard Analysis in Logic Circuit Design</i>	11
Abu-AlShaeer M., Hasan H., Mustafa S., Khlaponin D., Krasovska K. – <i>A Comprehensive Online Tourism Management System Revolutionizes Travel</i>	22
Ahma H., Abdulkareem S.A., Abdalrazzaq A., Liashchenko M. – <i>System for Detecting and Preventing Energy Theft</i>	33
Ahmed R., Alamro L., Khlaponin Y., Izmailova O., Abdalrazzaq A. – <i>Edutainment as a Concept of Education and Entertainment</i>	42
Al-Ani F., Abdulkareem S.A., Mohammed Moh., Temnikov V. – <i>The Photovoltaic Active Dual Tracking Approach is Transforming Renewable Energy</i>	51
Al-Doori V., Abbas S.Q., Kulikov O., Ismail M. – <i>Home Automation System with a GIU that is Powered by Arduino and MATLAB</i>	63
Al-Doori V., Maktoof M., Abdulqader A., Lienkov S. – <i>Securing Smart Buildings Using RFID and Fingerprint Technologies</i>	71
Al-Dulaimi M., Al-Dulaimi A., Al-Dulaimi O., Abdulqader A., Zakharzhevskiy A. – <i>Threats in Cloud Computing System and Security Enhancement</i>	82
Al-Dulaimi M., Hussin M., Ismail M., Gorbatyuk I. – <i>Streamlining Testing Operations via OES</i>	94
Algashamy H., Ismail L., Abdalrazzaq A., Palchyk S. – <i>Exploring the Need for Visually Impaired Walking Aids</i>	104
Ali H., Jalal S., Saab M., Sulaiman S., Ghno G., Mustafa S., Azimov B. – <i>Deciphering the Implications of Swarm Intelligence Algorithms in Efficiently Managing Drone Swarms</i>	112
Ali M., Mahdi H., Jassim M., Palamarchuk D., Oleksii S. – <i>Algorithm for Accurate People Counting in Conference Halls</i>	124

Alnuaimy A., Jawad A.M, Abdulkareem S.A., Mustafa F., Ivanchenko S., Toliupa S. – <i>BM3D Denoising Algorithms for Medical Image</i>	135
Asaad J., Avksentieva E. – <i>A Review of Approaches to Detecting Software Design Patterns</i>	142
Asvarov A., Grabovoy A. – <i>The Impact of Multilinguality and Tokenization on Statistical Machine Translation</i>	149
Barutkin I., Fofanov M., Belokonny S., Makeev V., Chernishev G. – <i>Extending Desbordante with Probabilistic Functional Dependency Discovery Support</i>	158
Bhat S., Sai R., Mundody S., Guddeti R. – <i>Leveraging SIR and Barabasi-Albert Models for Epidemic Modelling</i>	170
Dolhopolov S., Honcharenko T., Terentyev O., Savenko V., Rosynskiy A., Bodnar N., Alzidi E. – <i>Multi-Stage Classification of Construction Site Modeling Objects Using Artificial Intelligence Based on BIM Technology</i>	179
Dube D., Akar M. – <i>Curriculum Learning-Based Multivariate Time Series Anomaly Detection</i>	186
Durnekova M., Kvet M. – <i>Referring Null Values in Partitioned Tables</i>	194
Easa H., Majid A., Al-Hatem A., Othman N., Bloh A., Ali A., Kalamatov R. – <i>Sustainability in Irrigation Practices Through 5G Optimization of Water Resources</i> . . .	201
Hamada A., Skrinarova J. – <i>Comparative Analysis of Simulated Cloud Task Scheduling</i>	211
Hatem F., Alatba S., Abdullah M., Nimchenko T., Myronchenko A. – <i>A Method of Removing Rain or Snow from A Color Image using MATLAB</i>	222
Hatem F., Mirzah N., Hamdoun S., Krasovska H. – <i>Integration of Programs for Online Shopping for Users of Android Devices</i>	232
Helskyaho H., Helskyaho, M., Ruotsalainen L., Mannisto T. – <i>An Evaluation Framework for Validating the Quality of a Data Vault 2.0 Data Model</i>	244
Honcharenko T., Khrolenko V., Gorbatyuk I., Liashchenko M., Bodnar N., Sherif N. – <i>Smart Integration of Information Technologies for City Digital Twins</i>	253
Huaman S., Ponce L., Wong L. – <i>Maturity Model for Information Access Management of Peruvian IT Service Providers based on ISO/IEC 27001 and CMMI Security Controls</i>	259
Hummadi A., Salman H., Ahmed A., Diachenko O. – <i>Arduino-Based Sensor System for Safe Mobility of People with Visual Impairments</i>	267
Jancik L., Kvet M. – <i>Analytical Tool for Oracle SQL Statements</i>	275

Jawad A.J., Abed A., Qasim N., AbdelRahman A. – <i>Design and Implement a GPS Car Tracker on Google Maps Using Arduino</i>	284
Jawad A.M, Alamro L., Abdulrazak L., AbdelRahman A., Bezklubenko I. – <i>Study of Camera Efficiency and Image Resolution</i>	294
Jawad H., Ahmed S., Jassim M., Korniiichuk B. – <i>Design a pH Meter Using Arduino</i>	307
Jawad H., Hasan H., Abdulqader A., Kovalevskaya L., Kozubtsov I. – <i>The Detection of Brain Tumors User Interface for MATLAB</i>	319
Kaprielova M., Grabovoy A., Varlamova K., Potyashin I., Chekhovich Y., Kidyakov A. – <i>Image Plagiarism Detection Pipeline for Vast Databases</i>	328
Kassab K., Kashevnik A. – <i>Novel Framework for Job Interview Processing Automation Based on Intelligent Video Processing</i>	336
Khaleel B., Alatba S., Hamdoun S., Terenchuk S. – <i>Exploring Li-Fi for IoT Advanced Audio Data Transfer</i>	343
Khlaponin Y., Izmailova O., Krasovska H., Krasovska K., Bodnar N., Abbas S.Q. – <i>Base of Models of the Information Security Risks Assessment System</i>	352
Koh T., Yeo C., Sivadas S. – <i>Multi-Sensor Fusion for Human Action Detection and Human Motion Prediction</i>	367
Korzhik V., Yakovlev V., Starostin V., Lapshin A., Zhuvikin A. – <i>Vulnerability of the Key Sharing Protocol Executing over the Noiseless Public Channels with Feedback</i>	374
Kostyshyna N., Chernyshev D., Tsiutsiura M., Yerukaiev A., Rusan N., Jawad A.M, Al-Athari F. – <i>An Evaluation Approach Enhancing Apartment Building Comfort through Artificial Intelligence</i>	380
Kozubtsov I., Silko O., Kozubtsova L., Abu-AlShaeer M., Ismail L., Jassim M. – <i>A Method for Calculating Efficiency Indicators of Information Security Systems</i>	388
Kozubtsova L., Ali R., Kozubtsov I., Lishchyna V., Yashchuk A., Hassan N., Lukashenka V. – <i>Approach to Risk Management Based on the Assessment of the Cost of Quality of Implementation of Cybersecurity Measures of the Organization</i>	399
Kunicina N., Bruzgiene R., Narbutaite L., Rassolkin A., Ibrahim M., Balandin S. – <i>Development of Emerging Technology-driven NordPlus Competence Network in the Baltic and Nordic Regions</i>	407
Kuzin Y., Shcheka D., Polyntsov M., Stupakov K., Firsov M., Chernishev G. – <i>Order in Desbordante: Techniques for Efficient Implementation of Order Dependency Discovery Algorithms</i>	413

Kvet M., Melekova A., Demchenko D. – <i>API Interface for Analyzing the Correctness of DML Queries</i>	425
Lukyanov G., Rassadina A., Chumakov D., Kalamani A. – <i>Modeling of Wave Propagation from a 5GHz Wi-Fi Router in the Experiment of an Electromagnetic Field on Biological Objects Effect Study</i>	433
Mohammed A., Shakor P., Abdullah S., Mohammed Mar., Abbas S.J., Mohammed Moh., Kozhobekova P. – <i>Progressing M2M Communications using Arduino Leonardo and 6G Technologies</i>	441
Mohammed M.J, Ghazi A., Awad A., Hassan S., Jawad H., Jasim K., Mitalipova A. – <i>A Comparison of 4G LTE and 5G Network Cybersecurity Performance</i>	452
Mohialdeen M., Al-Sharif M., Khlaponin Y., Vlasenko M., Al-Dulaimi M., Mahdi H. – <i>Regression Methods for Forecasting the State of Telecommunication Networks</i>	465
Mracko A., Cimrak I., Vanovcanova L. – <i>Enhancing Breast Microcalcification Classification: From Binary to Three-Class Classifier</i>	473
Najm N., Hussain A., Mustafa S., Rashit B., Lukashenka V. – <i>Design and Implementation of a Robot Firefighter for Indoor Applications</i>	482
Nakonechnyi V., Toliupa S., Saiko V., Lutsenko V., Ghno G., Hussain A. – <i>Blockchain Implementation in the Protection System of Banking System During Online Banking Operations</i>	492
Newaz A., Mohosheu S., Noman A., Jabid T. – <i>iBRF: Improved Balanced Random Forest Classifier</i>	501
Niederhaus M., Migenda N., Weller J., Schenck W., Kohlhase M. – <i>Technical Readiness of Prescriptive Analytics Platforms: A Survey</i>	509
Niemi A. – <i>Survey of Real-World Process Sandboxing</i>	520
Omar S., Ahmed W., Ismail M., Sieliukov O. – <i>In-Depth Examination of a Fingerprint Recognition System Using the Gabor Filter</i>	532
Patel T., El-Sayed H., Sarker K. – <i>EfficientSwin: A Hybrid Model for Blood Cell Classification with Saliency Maps Visualization</i>	544
Qasim N., Salman A., Salman H., AbdelRahman A., Kondakova A. – <i>Evaluating NB-IoT within LTE Networks for Enhanced IoT Connectivity</i>	552
Rasheed N., Abdullah M., Sherif N., Dudnikov O. – <i>The Risk of Data Loss in Computerized Medical Record Systems</i>	560

Rego G., Vahroeva Y., Falev A. – <i>On Gait-Based Identification of Persons During Winter Conditions</i>	570
Romanova A. – <i>Enhancing NLP through GNN-Driven Knowledge Graph Rewiring and Document Classification</i>	579
Rosales M., Huacacolque E., Castillo-Sequera J., Wong L. – <i>Framework for Monitoring Peruvian Patients with Hypertension using a Smartwatch and GPT</i>	588
Rozinek O., Borkovcova M. – <i>A Novel Regression Approach: Analyzing Textual Data in Similarity Space</i>	596
Rozinek O., Mares J. – <i>Fast and Precise Convolutional Jaro and Jaro-Winkler Similarity</i>	604
Sajid W., Hassan N., Abdulrazak L., Khlaponin Y., Ahmed A., Yashchuk A. – <i>Performance Comparison of Low-Density Parity-Check (LDPC) Codes for Reliable Communication in Noisy Channels</i>	614
Sajid W., Mirzah N., Mustafa F., Shabala Y. – <i>Educational Institution Management Information System</i>	625
Salih M., Abbas S.J., Ahmed A., Nedashkivskiy O. – <i>Implementation and Comparison of COFDM and OFDM using TMS320C6713</i>	633
Salih M., Ahmed W., Hamdoun S., Shalenko V. – <i>Displaying a Message on the Notice Board Using a PC</i>	642
Salih M., Khaleel B., Qasim N., Ahmed W., Kondakova S., Abdullah M. – <i>Capacity, Spectral and Energy Efficiency of OMA and NOMA Systems</i>	652
Samarin A., Toropov A., Dzestelova A., Nazarenko A., Kotenko E., Mikhailova E., Savelev A., Motyko A. – <i>Specialized Non-local Blocks for Recognizing Tumors on Computed Tomography Snapshots of Human Lungs</i>	659
Sherstinova T., Mikhaylovskiy N., Kolpashchikova E., Kruglikova V. – <i>Bridging Gaps in Russian Language Processing: AI and Everyday Conversations</i>	665
Sherstinova T., Ziulkova E., Kirina M. – <i>Past Voices, Present Insights: Sociolinguistic Research through Literary Artifacts</i>	675
Shnain S., Maktoof M., Delembovskyi M., Abdulrazzaq A. – <i>Developing Vehicles Blind Spot Sensors Using Arduino to Avoid Parking Accidents</i>	683
Shnain S., Najm N., Taher N., Abdalrazzaq A., Rashit B., Lishchyna V. – <i>Classification of Landsat 8 Images Using Convolutional Neural Network Based on Minimum Noise Fraction Transform</i>	692

Shushkova V., Kashevnik A., Rzhonsnitskaya Y., Blazhenov A. – <i>Analysis of the Vehicle Maneuver and Driver Emotion: Methodology and Results Discussion</i>	699
Sipovskii G., Teslya N. – <i>Matching Literature Heritage Entities From Heterogeneous Data Sources Based On The Textual Description</i>	707
Smirnov A., Levashova T. – <i>Decision Support Based on Human-Machine Collaboration Patterns: Conceptual Model and Scenario</i>	715
Sneps-Snepe M. – <i>On Cancer Breathing: How Otto Warburg Led Manfred von Ardenne and then the Whole World into Temptation</i>	725
Spyridis Y., Younes J., Deeb H., Argyriou V. – <i>Empowering Prior to Court Legal Analysis: A Transparent and Accessible Dataset for Defensive Statement Classification and Interpretation</i>	737
Thabit A., Alzidi E., Mohammed Moh., Palchyk P. – <i>Development of a System Based on a Graphical User Interface Using MATLAB Tools</i>	744
Turovsky O., Tkachenko O., Ghno G., Abed A. – <i>Selection and Substantiation of the System of Criteria for Evaluating the Effectiveness of Steganographic Methods of Hiding Information in the Image</i>	755