

# **2025 37th Conference of Open Innovations Association (FRUCT 2025)**

**Helsinki, Finland  
14-16 May 2025**



**IEEE Catalog Number: CFP2567Z-POD  
ISBN: 979-8-3315-9542-5**

**Copyright © 2025, FRUCT Oy  
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:	CFP2567Z-POD
ISBN (Print-On-Demand):	979-8-3315-9542-5
ISBN (Online):	978-952-65246-3-4
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’37 Conference – Sergey Balandin	VII
--	-----

### Volume 1

<i>Abdurakhimov M., Khodorchenko M. – RuSimulBench a Benchmark for Assessing the Quality of Language Models in Russian . . . . .</i>	3
<i>Aliev M., Muravyov S. – Imbalance Learning Ensemble Optimization. . . . .</i>	11
<i>Arroyo-Bonifaz L., Osorio-Guerra C., Ugarte W. – Improving Radiological Interpretation through Optimization of Radiographs using Vision Transformers. . . . .</i>	17
<i>Bittla S., Ganguly R., Ganguly P. – A Mobile-First CMS Architecture for Scientific Spiritualism: Design and Implementation on Android. . . . .</i>	25
<i>Brach W., Petrik M., Kostal K., Ries M. – Ghosts in the Markup: Techniques to Fight Large Language Model-Powered Web Scrapers. . . . .</i>	37
<i>Hamoud B., Othman W., Shilov N. – Analysis of Computer Vision-Based Physiological Indicators for Operator Fatigue Detection. . . . .</i>	47
<i>Ivanov S., Zudilova T., Osipov N., Osetrova I., Anantchenko I., Ivanova L. – Machine Learning Model of Seasonal Autoregressive Integrated Moving Average with Exogenous Variables for Logistics. . . . .</i>	59
<i>Jayasinghe A., Janith K., Wickramage R., Wijayasiri A. – Efficient GPU Resource Pooling for Machine Learning Workloads. . . . .</i>	65
<i>Kalyanasundaram T., Panchalingam K., Jegatheesan T., Wijayasiri A., Perera S. – Load Balancer Filter-Based Approach To Enable Distributed API Rate Limiting. . . . .</i>	75
<i>Kashevnik A., Glekler E., Stankevich A. – Intelligent Method for Human Concentration Recognition Based on EEG Sensor Data. . . . .</i>	86
<i>Kasula V., Rakki S., Banoth R. – Enhancing Hyperledger Fabric Security with Lightweight Post-Quantum Cryptography and National Cryptographic Algorithms. . . . .</i>	93
<i>Kleinedler A., Dudas A. – Object Type-based Data Description by Aggregation for Graph Databases. . . . .</i>	100
<i>Klimenko V., Shchegoleva L. – Methods for Solving the Linear Cutting-stock Problem on Several Slitting Machines with Minimizing the Number of Waste and Knife Rearrangements. . . . .</i>	110

Kniezova J., Hrkut P., Krsak E. – <i>Data Pseudonymization in the Generative Artificial Intelligence Environment</i> . . . . .	116
Kopanichuk I., Chashchin A., Ochneva I., Grabovoy A., Ogaltsov A., Kildyakov A., Chekhovich Y. – <i>Structure Extractor: Multilingual Extraction of Sections from Scientific Document</i> . . . . .	122
Korzhik V., Gerling E., Zhuvikin A. – <i>Design of Almostperfectly Secure Stegosystems for Video Files</i> . . . . .	129
Kostal K., Morhac D., Mecir J. – <i>Building Interoperability: A Decentralized Bridge Connecting Polkadot and Cosmos Ecosystems</i> . . . . .	136
Kostal K., Morhac D., Matovic E., Kolek P., Horvat J., Jusko V., Drienik S., Bacovsky M. – <i>Detecting and Predicting Changes in Crypto Markets</i> . . . . .	145
Kvet Mar.,Vaclavkova M.,Misinova T., Bekes B., Korecko J., Zimen D. – <i>Artist’s Ordering System</i> . . . . .	153
Kvet Mic. – <i>Teaching Process and Student Result Analysis – Case Study</i> . . . . .	159
Mattila J., Pohjolainen S., Tikkanen R., Paajala I., Kauranen J., Karppinen P. – <i>University Students’ Perceptions of the Potential of a Metaverse-Based Virtual Learning Environment: an Exploratory Case Study</i> . . . . .	167
Melekova A., Kvet Mic. – <i>Effect of JOIN Type on Query Performance</i> . . . . .	179
Melendez-Rios A., Vega-Berrocal R., Ugarte W. – <i>Generative Adversarial Neural Networks or Random and Complex Chord Progression Generation</i> . . . . .	185
Mironov A., Golofastov L., Gorikhovskii V. – <i>The PYSATL Experiment Framework</i> . . . . .	195
Papan J., Tatarka S., Skvarna D., Bridova I. – <i>Network Recovery Optimization in SDN</i> . . . . .	203
Patov A., Gorikhovskii V., Kutuev V. – <i>Classification-Based Barrier Change Point Detection Methods</i> . . . . .	213
Piletskii O., Gorikhovskii V. – <i>ChunkFS: A Tool for Data Deduplication Methods Comparison</i> . . . . .	221
Ponomareva A., Ivantsova O., Kanina Y. – <i>Methods of Decision Making and Fuzzy Sets in the Selection of the Optimal Location for a Metro Station</i> . . . . .	228
Quan T., Ninh T. – <i>A Spatial Spectral Mask for Dual - Microphone Systems</i> . . . . .	239
Ralbovskry A., Kotuliak I. – <i>Early Detection of Malicious Activity in Log Event Sequences Using Deep Learning</i> . . . . .	246
Romaniuk V., Kashevnik A. – <i>EEG Headband-Based Emotion Valence Prediction Approach: CNN Model and Evaluation</i> . . . . .	254

Rumiantcev M. – <i>Transformer-Based Multimodal Framework for Music Similarity Analysis and Recommendation Systems</i> . . . . .	260
Samarin A., Toropov A., Kotenko E., Nazarenko A., Mikhailova E., Malykh V., Savelev A., Motyko A. – <i>Lightweight Image Pre-processing Model for Improving Segmentation of Infrared Human Eye Images</i> . . . . .	271
Samarin A., Toropov A., Kotenko E., Nazarenko A., Mikhailova E., Malykh V., Savelev A., Motyko A. – <i>Specialized Image Descriptors Adaptation for Generated Images Recognition</i> . . . . .	278
Sepetkova J., Panakova R., Kvet Mic. – <i>Database Analytics and Performance on Data from Telecom Customer Service</i> . . . . .	285
Shushkova V., Kashevnik A., Stankevich A., Andreev N., Zubok D., Shtumpf S. – <i>Intelligent Vehicle Maneuver Detection Based on Synthetic Gyroscope Data Calculated from GPS</i> . . . . .	292
Staroletov S. – <i>Exploring Hyperledger Sawtooth: Model Checking Proof-of-Elapsed Time Algorithm and Testing Methods for Enterprise Blockchain Applications</i> . . . . .	299
Surkov M. – <i>Memory-Efficient Sound Event Detection using Multi-Head Gated Recurrent Unit</i> . . . . .	311
Totmyanin D., Gorikhovskii V. – <i>L-Moments Method: Introducing Novel Approach of Mixture Parameters Estimation and Its Implementation in Python Library Pysatl-Mpest</i>	317
Yadulla A., Kasula V., Alshboul A. – <i>Enhanced Cybersecurity Entity Recognition Using DeBERTa, Transformer-CNN Hybrids, and BiLSTM-Softmax</i> . . . . .	323
Yadulla A., Konda B., Yenugula M., Kasula V., Rakki S., Banoth R. – <i>Lightweight Neural Networks for Adversarial Defense: A Novel NTK-Guided Pruning Approach</i> . . .	331

## Volume 2

Geyda A., Betuganoff A. – <i>Development and Operations Modeling as Information Application in Cause-and-Effect Relations Chains</i> . . . . .	N/A
Kumar A., Yoshiuchi H. – <i>Dynamic Data Linkage Keys Generation Technology for Process Flow Data Analysis using User’s Criteria</i> . . . . .	N/A

## Index

Index of Authors. . . . .	N/A
---------------------------	-----