2024 International Conference on INnovations in Intelligent SysTems and Applications (INISTA 2024)

Craiova, Romania 4-6 September 2024



IEEE Catalog Number: CFP2472N-POD **ISBN:**

979-8-3503-6814-7

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP2472N-POD
ISBN (Print-On-Demand):	979-8-3503-6814-7
ISBN (Online):	979-8-3503-6813-0
ISSN:	2380-9337

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





Table of Contents

Evolutionary Computing & Optimization

	A Review of Evolutionary Optimization Methods for Information Visualization and	
1	Feature Space Exploration	
	Marius Gavrilescu, Florin Leon, Lavinia Ferariu, and Cristian Butincu	1
	Genetic programming for feature selection in business failure prediction. Comparison of	
2	the use of financial variables and economic environment variables	7
	José Santos Reyes, Angel Beade, and Manuel Rodríguez	
	Towards Autonomous Bound Constraint Handling: Study on an Adaptive Correction in	
3	Differential Evolution	13
	Madalina Mitran	
	Simulated Annealing and Genetic Algorithms based heuristics for computing the Non-	
4	Uniform Contiguous Translocation Distance	19
	Maria Constantin	
_	Optimizing Electric Vehicle Charging Infrastructure: A GNN-TSP Approach	
5	Tiberiu-Iulian Sîrbu and Alexandru Popa	25
-	An Efficient Algorithm for Computing Mountain Prominence in Almost Linear Time	
6	George Alex Dumitrescu and Paul Diac	31

Artificial Intelligence in Cloud Computing

7	Leveraging Open Source Large Language Models to generate datasets from existing field-specific texts Claudiu-Dumitru Trăistaru, Florin Pop, Costin Bădică, Daniel Ciochiu, Mircea Bădoi, and Gabriel Nedianu	37
8	Exploring Generative AI's Impact on Facilitating the Transition of On-Premises Applications to the Cloud <i>Florin Olariu and Laurențiu Mihai</i>	42
9	Assessment and Integration of Relational Databases, Big Data, and Cloud Computing in Financial Institutions: Performance Comparison Sergiu Ionescu and Andreea-Oana Radu	48

Intelligent Web and Microservices

Towards More Explainable and Traceable AI: Gray-boxed Design as a Case for Microservice Allocation

10 Jorge Jimeńez García, Ignacio Lacalle Úbeda, Paweł Szmeja, Katarzyna Wasielewska-Michniewska, Maria Ganzha, Carlos E. Palau Salvador, Costin Bădică, Stefka Fidanova, and Marcin Paprzycki

Natural Language Processing

	A Machine Learning Framework for Automated News Article Title Classification in	
11	Albanian	61
	Evis Plaku, Klei Jahaj, Arben Cela, and Nikolla Civici	
	Introducing cosmosGPT: Monolingual Training for Turkish Language Models	
12	Himmet Toprak Kesgin, Muzaffer Kaan Yuce, Eren Dogan, Egemen Uzun, Atahan Uz, Emre	67
	Seyrek, Ahmed Zeer, and Mehmet Fatih Amasyalı	
	Cross-Domain Emotion-Based Recommender System for Books and Movies	
13	Elena-Ruxandra Luțan, Costin Bădică, and Nicolae Iulian Enescu	73
	Leveraging Topic Modeling and Extractive Summarization for Unlocking Insights from	
	NeurIPS Papers	
14	Sheikh Sharfuddin Mim, Doina Logofătu, Gabriel Guerrero-Contreras, and Inmaculada	79
	Medina-Bulo	
	Track Recommender System Based on Lyrics, Audio and Popularity Features	
15	Ionuț-Dragoș Neremzoiu, Amelia Bădică, and Eugen Ganea	85
	A Trustworthy and Explainable AI Recommender System: Job Domain Case Study	
16	Alexandra Vultureanu-Albiși, Ionuț Murarețu, and Costin Bădică	91

Biomedical Engineering and Healthcare

	Haralick Feature-Based Deep Learning Model for Ankylosing Spondylitis Classification	
17	Using Magnetic Resonance Images	98
	Emre Canayaz, Zehra Aysun Altikardes, and Alparslan Unsal	
	Kernel-U-Net: Multivariate Time Series Forecasting using Custom Kernels	
18	Jiang You, Arben Cela, Rene Natowicz, Jacob Ouanounou, and Patrick Siarry	104
	Epidermis Segmentation in Melanoma Whole Slide Images: A Comparative Analysis of	
19	Deep Learning Architectures	112
	Muhammet Gökcan, Yasemin Topuz, and Songül Varlı	
	Mixed Realities Tools Used in Biomedical Education and Training	
20	Elena Opait, Dragos Silion, Adrian Iftene, Catalina Luca, and Calin Corciova	118
	Analysing SCI Patients' EEG Signal Using Manifold Learning Methods For Triple	
21	Command BCI Design	124
	Ebru Sayılgan and Hezzal Küçükselbes	
	A Comparative Analysis of Loss Functions in Segmentation of Medical Images with	
	Highly Imbalanced Class Distribution: An Experimental Study for Deep Nuclei	
22	Segmentation	129
	Serdar Yıldız, Abbas Memiş, and Songül Varlı	

	Investigation of Conscious Visual Perception via Visual Stimulus Propagation through a	
3	3D-SNN Brain Model	135
	Petia Koprinkova-Hristova, Simona Nedelcheva, and Nadejda Bocheva	

Smart Education and E-Learning

24	Future Education: Experimenting with Chemical Reactions in Virtual Reality <i>Alina Duca, George-Gabriel Constantinescu, and Adrian Iftene</i>	141
	Detection of Topics from Video Transcripts by ML/DL Techniques	
25	Octavian Ploscaru, Paul Stefan Popescu, Marian Cristian Mihaescu, Stella Heras, and Vicente Julian	147
26	Hierarchical Tree-structured Knowledge Graph For Academic Insight Survey Jinghong Li, Phan Huy, Wen Gu, Koichi Ota, and Shinobu Hasegawa	153
	Evaluating the Performance of Large Language Models in Competitive Programming: A	
27	Multi-Year, Multi-Grade Analysis	160
	Marius Dumitran, Adrian Cătălin Badea, and Ștefan Gabriel Muscalu	

Multi-Agent Systems

23

	Performance Improvement for UAV-Assisted Mobile Edge Computing with Multi-Agent	
20	Deep Reinforcement Learning	167
28	Kohei Suzuki and Toshiharu Sugawara	167
	Cooperation Formation and Progression Among Culturally Adaptive Rational Agents in	
29	Prisoner's Dilemma Game Environment	173
	Berat Efe, Elif Çerkez and Hürevren Kılıç	
	Benefits of Agent-Oriented Transitioning from Monolithic To Service-Based	
	Architectures	
30	Daniel-Costel Bouleanu, Marco Alfredo Loaiza Carrillo, Costin Bădică, Raffaele Gravina,	177
	and Giancarlo Fortino	
	Scalability of Extended Green Cloud Simulator	
31	Zofia Wrona, Maria Ganzha, Marcin Paprzycki, Stanisław Krzyżanowski, Amelia Bădică, and	183
	and Stefka Fidanova	

Intelligent Services for Transportation, Energy, Water and Food

	An Intelligent Transportation Systems-Based Machine Learning-Enhanced Traffic	
32	Prediction Model using Time Series Analysis and Regression Techniques	189
	Klea Elmazi, Donald Elmazi, Eugen Musta, Fatjon Mehmeti, and Florenc Hidri	
	Comparative Analysis of Neural Network and Radial Basis Functions Approaches for	
33	Electricity Consumption Forecasting in Five Different Regions in Albania	195
	Agresa Qosja, Eralda Dhamo, Didier Georges, Ligor Nikolla, and Arben Cela	
	Enhancing Water Resource Management through IoT-Enabled Smart Water Monitoring	
34	Systems	201
	Elton Domnori, Donald Elmazi and Gledi Tace	
35	Modelling aircraft noise map around an airport using machine learning Valohery Clermont Rafanambinantsoa, William Germain Dimbisoa and Ionuț Murarețu	207

IoT, Digital Twins, Robotics

36	Leveraging Digital Twin Concepts for Future Applications Dragos Silion, George-Gabriel Constantinescu, and Adrian Iftene	215
37	Development of Hybrid Actuator System for Recovery of the Model Rockets <i>Gulhas Ipek, Atilay Dalkiran, and Savas Dilibal</i>	220
	Utilizing Cloud Solutions for Object Recognition in the Context of Industrial Robotics	
2.0	Sorting Tasks	224
38	Ioana-Livia Stefan, Andrei Mateescu, Ioana-Miruna Vlasceanu, Dragos Popescu, and Ioan	224
	Sacala	

Intelligence in Security, Risk, Fraud and Anomaly Detection

	Improved Outlier Detection for Failure Forecasting using Anomaly Score Threshold	
39	Optimization and Ensemble Methods	230
55	Nikolaos Kolokas, Vasileios Tatsis, Angeliki Zacharaki, Dimosthenis Ioannidis, and Dimitrios	250
	Tzovaras	
40	Explainable Ensemble Machine Learning Method for Credit Risk Classification	226
40	Sirine Ben Ghozzi, Aymen Haj Kacem, and Nadia Essoussi	236
	Assessing the Generalization Ability of a Global Model for Rapid Building Damage	
41	Assessment in Real-world Disaster Scenarios	243
	Eren Berk Edinç and Uluğ Bayazıt	
4.5	Preprocessing methods for improving phishing URL detection	2.4.0
42	Maria Viorela Muntean	249
	Enhancing Fraud Detection in Utility Consumption Using Neural Networks: A	
43	Comparative Study	253
	Anik Saha, Doina Logofatu, and Jiban Kumar Ray	
	IOT Data Management Architectures to Detect Critical Data Evolution	250
44	Catalin Cerbulescu, Marius Marian, and Eugen Ganea	259

Computer Vision and Big Data

45	In Different Scenarios MobileNet-V1 for Cross-view Gait Recognition Büşranur Yaprak and Eyüp Gedikli	265
	CNN-based Moving Vehicle Recognition using GMM-based Foreground Modeling,	
	Level-set based Segmentation and Kalman Filter-based Tracking	
46	Tudor Barbu and Silviu-Ioan Bejinariu	270
	Emotion Detection on Fraudulent Accounts using BERT and Kleinberg's Burst	
47	Algorithms in Indonesian Text	276
	Muhammad Asri Safi'ie	
	Defect Detection on Metal Laptop Cases by Up-sampling and Down-sampling Method	
48	Hsien-I Lin, Satrio Sanjaya, and Landge Rupa	281
	Replication as Lineage Mechanism for Materialized Views in Lakehouse Architectures	
49	Daniel-Ilie Sirbu, Andrei-Traian Taleanu, and Florin Pop	287

50	Influence of Federated Learning on Contemporary Research and Applications	
	Mirjana Ivanović	293
	Automated Machine Learning Model Selector with Improved Exploratory Data Analysis	
51	using Artificial Intelligence	299
	Abdusamed Kura and Donald Elmazi	