# 15th International Joint Conference on Computational Intelligence (IJCCI 2023)

Rome, Italy 13 – 15 November 2023

# **Editors:**

Niki van Stein Francesco Marcelloni H. K. Lam Marie Cottrell Joaquim Filipe

ISBN: 978-1-7138-8650-1

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

## 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

Email: curran@proceedings.com Web: www.proceedings.com

# **CONTENTS**

# INVITED SPEAKERS

KEYNOTE	CDEA	KEDS

Towards True Explainable Artificial Intelligence for Real World Applications Hani Hagras	5
Deep Learning for Active Robotic Perception Nikolaos Passalis, Pavlos Tosidis, Theodoros Manousis and Anastasios Tefas	15
Next Generation of Multi-Objective Evolutionary Optimization and Decision-Making Algorithms Sanaz Mostaghim	23
Assessment and Evaluation of Empirical and Scientific Data  Nikolaus Hansen	25
15TH INTERNATIONAL CONFERENCE ON EVOLUTIONARY COMPUTATION THEORY AND APPLICATIONS	
FULL PAPERS	
Real-World Optimization Benchmark from Vehicle Dynamics: Specification of Problems in 2D and Methodology for Transferring (Meta-)Optimized Algorithm Parameters André Thomaser, Marc-Eric Vogt, Thomas Bäck and Anna V. Kononova	31
Shaping the Behavior Space with Counterfactual Agents in Multi-Objective Map Elites Anna Nickelson, Nicholas Zerbel, Gaurav Dixit and Kagan Tumer	41
A One-Vs-One Approach to Improve Tangled Program Graph Performance on Classification Tasks <i>Thibaut Bellanger, Matthieu Le Berre, Manuel Clergue and Jin-Kao Hao</i>	53
Equidistant Reorder Operator for Cartesian Genetic Programming  Henning Cui, Andreas Margraf and Jörg Hähner	64
MOEA/D with Adaptive Mutation Operator Based on Walsh Decomposition: Application to Nuclear Reactor Control Optimization  Baptiste Gasse, Sébastien Verel and Jean-Michel Do	75
Enhancing ε-Sampling in the AεSεH Evolutionary Multi-Objective Optimization Algorithm Yu Takei, Hernán Aguirre and Kiyoshi Tanaka	86
On Switching Selection Methods to Increase Parsimony Pressure Allan de Lima, Samuel Carvalho, Douglas Mota Dias, Joseph P. Sullivan and Conor Ryan	96
Assisting Convergence Behaviour Characterisation with Unsupervised Clustering Helena Stegherr, Michael Heider and Jörg Hähner	108
Challenges of ELA-Guided Function Evolution Using Genetic Programming Fu Xing Long, Diederick Vermetten, Anna V. Kononova, Roman Kalkreuth, Kaifeng Yang, Thomas Bäck and Niki van Stein	119

Can HP-protein Folding Be Solved with Genetic Algorithms? Maybe not Reitze Jansen, Ruben Horn, Okke van Eck, Kristian Verduin, Sarah L. Thomson and Daan van den Berg	131			
SHORT PAPERS				
The Partition Problem, and How The Distribution of Input Bits Affects the Solving Process Nikita Sazhinov, Ruben Horn, Pieter Adriaans and Daan van den Berg	143			
Interactive Role Mining Including Expert Knowledge into Evolutionary Algorithms Simon Anderer, Nicolas Justen, Bernd Scheuermann and Sanaz Mostaghim				
A Study on Multi-Objective Optimization of Epistatic Binary Problems Using Q-learning Yudai Tagawa, Hernán Aguirre and Kiyoshi Tanaka				
Maximizing Particle Coverage with Fixed-Area Rectangles Seung-Yeol Hong and Yong-Hyuk Kim				
A Genetic Algorithm for Marine Spatial Planning with Minimized Conflict Between Planned Regions Seo-Ah Yu, Choong-Ki Kim and Yong-Hyuk Kim	179			
Comparison of Different Surrogate Models for the JADE Algorithm Konrad Krawczyk and Jarosław Arabas	186			
Adaptive Case Selection for Symbolic Regression in Grammatical Evolution  Krishn Kumar Gupt, Meghana Kshirsagar, Douglas Mota Dias, Joseph P. Sullivan and Conor Ryan				
Comparative Analysis of Metaheuristics Techniques for Trade Data Harmonization Himadri Sikhar Khargharia, Sid Shakya and Dymitr Ruta				
Optimizing CMA-ES with CMA-ES André Thomaser, Marc-Eric Vogt, Thomas Bäck and Anna V. Kononova	214			
A Comparison of the State-of-the-Art Evolutionary Algorithms with Different Stopping Conditions Jana Herzog, Janez Brest and Borko Bošković				
A Hybrid Bayesian-Genetic Algorithm Based Hyperparameter Optimization of a LSTM Network for Demand Forecasting of Retail Products  Pravin Suryawanshi, Sandesh Gaikwad, Akansha Kumar, Akhil Patlolla and Sai K. Jayakumar				
Comparative Evaluation of Metaheuristic Algorithms for Hyperparameter Selection in Short-Term Weather Forecasting  Anuvab Sen, Arul Rhik Mazumder, Dibyarup Dutta, Udayon Sen, Pathikrit Syam and Sandipan Dhar				
Too Constrained for Genetic Algorithms too Hard for Evolutionary Computing the Traveling Tournament Problem  Kristian Verduin, Sarah L. Thomson and Daan van den Berg				
A Game Theoretic Approach Based on Differential Evolution to Ensemble Learning for Classification <i>Rodica Ioana Lung</i>	258			
Hybrid Training to Generate Robust Behaviour for Swarm Robotics Tasks Pedro Romano, Luís Nunes and Sancho Oliveira	265			
Meta-Heuristic Optimization of Transistor Sizing in CMOS Digital Designs  Prashanth H. C. and Madhay Rao	278			

A Survey and Analysis of Evolutionary Operators for Permutations  Vincent A. Cicirello		
Filter Evolution Using Cartesian Genetic Programming for Time Series Anomaly Detection Andreas Margraf, Henning Cui, Stefan Baumann and Jörg Hähner	300	
Towards Understanding Crossover for Cartesian Genetic Programming Henning Cui, Andreas Margraf, Michael Heider and Jörg Hähner	308	
Differential Evolution Algorithm Based Hyper-Parameters Selection of Convolutional Neural Network for Speech Command Recognition Sandipan Dhar, Anuvab Sen, Aritra Bandyopadhyay, Nanda Dulal Jana, Arjun Ghosh and Zahra Sarayloo	315	
15TH INTERNATIONAL CONFERENCE ON FUZZY COMPUTATION THEORY AND APPLICATIONS		
FULL PAPERS		
Approximations of New MV-Valued Types of Fuzzy Sets Jiří Močkoř	327	
Measuring and Ranking Bipolarity via Orthopairs <i>Zoltán Ernő Csajbók</i>	338	
On the Categories of Coalgebras, Dialgebras and Powerset Theory over L-Fuzzy Approximation Spaces Sutapa Mahato and S. P. Tiwari	348	
Fuzzy Least Squares and Fuzzy Orthogonal Least Squares Linear Regressions Julien Rosset and Laurent Donzé	359	
Semi-Supervised Fuzzy C-Means for Regression Gabriella Casalino, Giovanna Castellano and Corrado Mencar	369	
Experimental Assessment of Heterogeneous Fuzzy Regression Trees  José Luis Corcuera Bárcena, Pietro Ducange, Riccardo Gallo, Francesco Marcelloni,  Alessandro Renda and Fabrizio Ruffini	376	
SHORT PAPERS		
A New Approach to Addressing Uncertainty in Information Technology with Fuzzy Multi-Criteria Decision Analysis Elissa Nadia Madi, Azwa Abdul Aziz and Binyamin Yusof	387	
A Novel Fuzzy Geometric Naive Bayes Network for Online Skills Assessment in Training Based on Virtual Reality  Indavid A Ferreira Arthur R R Lones Liliane S Machado and Ronei M Moraes	395	

# 15TH INTERNATIONAL CONFERENCE ON NEURAL COMPUTATION THEORY AND APPLICATIONS

### FULL PAPERS

IA-VAE: Multi-Head Attention-Based Variational Autoencoder Approach for Anomaly Detection in Iultivariate Time-Series Applied to Automotive Endurance Powertrain Testing ucas Correia, Jan-Christoph Goos, Philipp Klein, Thomas Bäck and Anna V. Kononova			
Exploring Segnet Architectures for iGPU Embedded Devices  Jean-Baptiste Chaudron and Alfonso Mascarenas-Gonzalez	419		
Neural Network-Based Approach for Supervised Nonlinear Feature Selection  Mamadou Kanouté, Edith Grall-Maës and Pierre Beauseroy	431		
Unsupervised Representation Learning by Quasiconformal Extension  Hirokazu Shimauchi	440		
Molecule Builder: Environment for Testing Reinforcement Learning Agents Petr Hyner, Jan Hůla and Mikoláš Janota	450		
A Comparison Between Seasonal and Non-Seasonal Forecasting Techniques for Energy Demand Time Series in Smart Grids Sabereh Taghdisi Rastkar, Danial Zendehdel, Enrico De Santis and Antonello Rizzi	459		
SHORT PAPERS			
Application of the Flocking Method for Spatial Analysis of Brain Activity in Optogenetics Datasets Margarita Zaleshina and Alexander Zaleshin	471		
CoreSelect: A New Approach to Select Landmarks for Dissimilarity Space Embedding Sylvain Chabanet, Philippe Thomas and Hind Bril El-Haouzi	479		
MASD: Malicious Web Session Detection Using ML-Based Classifier  Dilek Yılmazer Demirel and Mehmet Tahir Sandıkkaya	487		
Robust Drone Detection and Classification from Radio Frequency Signals Using Convolutional Neural Networks Stefan Glüge, Matthias Nyfeler, Nicola Ramagnano, Claus Horn and Christof Schüpbach	496		
Using Abstraction Graphs to Promote Exploration in Curiosity-Inspired Intrinsic Motivation Mahtab Mohtasham Khani, Kathryn Kasmarik, Shadi Abpeikar and Michael Barlow	505		
Feature Extraction Methods for Neural Networks in the Classification of Structural Health Anomalies Natasha Hamilton, Jim Harkin, Liam McDaid, Junxiu Liu and Eoghan Furey	514		
Testing Variants of LSTM Networks for a Production Forecasting Problem Nouf Alkaabi, Sid Shakya and Rabeb Mizouni	524		
Development of Kendo Motion Prediction System for VR Kendo Training System Yuki Saigo, Sho Yokota, Akihiro Matsumoto, Daisuke Chugo, Satoshi Muramatsu and Hiroshi Hashimoto	532		
Multiple Additive Neural Networks: A Novel Approach to Continuous Learning in Regression and Classification  Janis Mohr, Basile Tousside, Marco Schmidt and Jörg Frochte	540		

Automatic Emoticons Insertion System Based on Ac	coustic Infor	rmation o	f User Vo	oice: 1st Repo	rt on	
Data Model for Emotion Estimation Using Machine	Learning					548
Ryo Senuma, Sho Yokota, Akihiro Matsumoto,	Daisuke	Chugo,	Satoshi	Muramatsu	and	570
Hiroshi Hashimoto						
		. •				
The Opaque Nature of Intelligence and the Pursuit of Explainable AI					555	
Sarah L. Thomson, Niki van Stein, Daan van den Bei	g and Cees	van Leeu	wen			
AUTHOR INDEX						565