14th International Joint Conference on Computational Intelligence (IJCCI 2022)

Valletta, Malta 24 – 26 October 2022

Editors:

Thomas Bäck
Bas van Stein
Christian Wagner
Jonathan Garibaldi
H. K. Lam

Marie Cottrell
Faiyaz Doctor
Joaquim Filipe
Kevin Warwick
Janusz Kacprzyk

ISBN: 978-1-7138-6392-2

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 $\ \bigcirc \ (2022)$ by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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 SPEAKERS	
Data Science and Industrial Applications Abir Hussain	5
Evolving Embodied Intelligence A. E. Eiben	7
Federated Learning: A Hype or a Trend? Anna Wilbik	9
14TH INTERNATIONAL CONFERENCE ON EVOLUTIONARY COMPUTATION THEORY AND APPLICATIONS	
FULL PAPERS	
Cluster-based Diversity Over-sampling: A Density and Diversity Oriented Synthetic Over-sampling for Imbalanced Data <i>Yuxuan Yang, Hadi Akbarzadeh Khorshidi and Uwe Aickelin</i>	17
Making Hard(Er) Bechmark Test Functions Dante Niewenhuis and Daan van Den Berg	29
Approaches for Rule Discovery in a Learning Classifier System Michael Heider, Helena Stegherr, David Pätzel, Roman Sraj, Jonathan Wurth, Benedikt Volger and Jörg Hähner	39
Towards Phenotypic Duplication and Inversion in Cartesian Genetic Programming Roman Kalkreuth	50
SHORT PAPERS	
A Rolling Horizon Approach for the Dynamic Scheduling of Flying Taxis Sana Ikli	65
Algorithms for Freight Train Scheduling Lucas Morais, Rodrigo Gonçalves, Alexandre Tazoniero and Fernando Gomide	74
New Evolutionary Selection Operators for Snake Optimizer Ruba Abu Khurma, Moutaz Alazab, J. J. Merelo and Pedro A. Castillo	82
An Extremal Optimization Algorithm for Improving Gaussian Mixture Search Rodica Ioana Lung	91
Parameterising the SA-UNet using a Genetic Algorithm Mahsa Mahdinejad, Aidan Murphy, Patrick Healy and Conor Ryan	97
Universally Hard Hamiltonian Cycle Problem Instances Joeri Sleegers, Sarah L. Thomson and Daan van Den Berg	105

Improving Digital Circuit Synthesis of Complex Functions using Binary Weighted Fitness and Variable Mutation Rate in Cartesian Genetic Programming <i>Prashanth H. C. and Madhav Rao</i>	112
On using Authorization Traces to Support Role Mining with Evolutionary Algorithms Simon Anderer, Alpay Sahin, Bernd Scheuermann and Sanaz Mostaghim	121
Strategic Solution Combination in Scatter Search for Quadratic Unconstrained Binary Optimization Justin Pauckert, Matthieu Parizy and Mayowa Ayodele	133
Adaptive Combination of a Genetic Algorithm and Novelty Search for Deep Neuroevolution Eyal Segal and Moshe Sipper	143
Towards Rigorous Foundations for Metaheuristic Research Thimershen Achary, Anban W. Pillay and Edgar Jembere	151
14TH INTERNATIONAL CONFERENCE ON FUZZY COMPUTATION THEORY AND APPLICATIONS	
FULL PAPERS	
An Ontology-based Possibilistic Framework for Extracting Relevant Terms from Job Advertisements Albeiro Espinal, Yannnis Haralambous, Dominique Bedart and John Puentes	163
Evolving Analog Electronic Circuits for Fuzzy Membership Functions Generation <i>P. H. G. Coelho, J. F. M. do Amaral, Y. C. Bacelar, E. N. Da Rocha and M. C. Bentes</i>	175
Rough Real Functions and Intuitionistic L-fuzziness Zoltán Ernő Csajbók	183
SHORT PAPERS	
Data Driven Level Set Fuzzy Modeling for Cryptocurrencies Price Forecasting Leandro Maciel, Rosangela Ballini and Fernando Gomide	193
Synthesis of an Evolutionary Fuzzy Multi-objective Energy Management System for an Electric Boat Antonino Capillo, Enrico De Santis, Fabio Massimo Frattale Mascioli and Antonello Rizzi	199
A Novel Approach to Weighted Fuzzy Rules for Positive Samples Martina Daňková	209
Fuzzy and Evidential Contribution to Multilevel Clustering Martin Cabotte, Pierre-Alexandre Hébert and Émilie Poisson-Caillault	217
Hybrid Fuzzy Classification Algorithm with Modifed Initialization and Crossover Tatiana Pleshkova and Vladimir Stanovov	225

14TH INTERNATIONAL CONFERENCE ON NEURAL COMPUTATION THEORY AND APPLICATIONS

FULL PAPERS

A MLP for Dryer Energy Consumption Prediction in Wood Panel Industry Valentin Chazelle, Philippe Thomas, Hind Bril El-Haouzi and Christophe Heleu	381
Technology Transfer of Convolutional Neural Networks: An Example Thanakij Wanavit, Samuel Sallee, Chedtha Puncreobutr, Leslie Klieb and Pin Pin Tea-Makorn	375
Suppression of Background Noise in Speech Signals with Artificial Neural Networks, Exemplarily Applied to Keyboard Sounds Leonard Fricke, Jurij Kuzmic and Igor Vatolkin	367
Investigating Prediction Models for Vehicle Demand in a Service Industry Ahmed Alzaidi, Siddhartha Shakya and Himadri Khargharia	359
SENN: Self-evolving Neural Network to Recognize Motor Imagery Thought Patterns Stuti Chug and Vandana Agarwal	349
Par-VSOM: Parallel and Stochastic Self-organizing Map Training Algorithm <i>Omar X. Rivera-Morales and Lutz Hamel</i>	339
A Comparative Study of Graph Neural Network Speed Prediction during Periods of Congestion Marko C. Oosthuizen, Alwyn J. Hoffman and Marelie H. Davel	331
Signal Detection for Tracer-Based-Sorting using Deep Learning and Synthetic Data Christian Linder, Frank Gaibler, Andreas Margraf and Steffen Geinitz	323
A Haptic Interface for Guiding People with Visual Impairment using Three Dimensional Computer Vision Kevin Swingler and Chris Grigson	315
SHORT PAPERS	
Designing RNA Sequences by Self-play Stephen Obonyo, Nicolas Jouandeau and Dickson Owuor	305
Sample-based Uncertainty Quantification with a Single Deterministic Neural Network Takuya Kanazawa and Chetan Gupta	292
Spatial Simulation of the Müller-Lyer Illusion Genesis with Convolutional Neural Networks <i>Anton N. Mamaev and Ivan A. Gorbunov</i>	284
Keep It Simple: Local Search-based Latent Space Editing Andreas Meißner, Andreas Fröhlich and Michaela Geierhos	273
A Suite of Incremental Image Degradation Operators for Testing Image Classification Algorithms Kevin Swingler	262
Explaining Reject Options of Learning Vector Quantization Classifiers André Artelt, Johannes Brinkrolf, Roel Visser and Barbara Hammer	249
Interpolated Experience Replay for Continuous Environments Wenzel Pilar von Pilchau, Anthony Stein and Jörg Hähner	237

Improving an Ensemble of Neural Networks via a Novel Multi-class Decomposition Schema Antonio L. Alfeo, Mario G. C. A. Cimino and Guido Gagliardi	389
Deep Learning of Structural Changes in Historical Buildings: The Case Study of the Pisa Tower Mario G. C. A. Cimino, Federico A. Galatolo, Marco Parola, Nicola Perilli and Nunziante Squeglia	396
Pipeline for Visual Container Inspection Application using Deep Learning Guillem Delgado, Andoni Cortés and Estíbaliz Loyo	404
WORKSHOP ON ROBOTICS, COMPUTER VISION AND INTELLIGENT SYSTEMS	
FULL PAPERS	
Eye Tracking Calibration based on Smooth Pursuit with Regulated Visual Guidance Yangyang Li, Lili Guo, Guangbin Sun, Rongrong Fu, Zhen Yan and Ji Liang	417
Monocular 3D Detection and reID-enhanced Tracking of Multiple Traffic Participants Alexander Sing, Csaba Beleznai and Kai Göbel	426
Mental and Physical Training for Elderly Population using Service Robots Christopher Ruff, Isaac Henderson, Tibor Vetter and Andrea Horch	435
RGB-D Structural Classification of Guardrails via Learning from Synthetic Data Kai Göbel, Csaba Beleznai, Alexander Sing, Jürgen Biber and Christian Stefan	445
Exploiting AirSim as a Cross-dataset Benchmark for Safe UAV Landing and Monocular Depth Estimation Models Jon Ander Iñiguez De Gordoa, Javier Barandiaran and Marcos Nieto	454
Marine Snow Removal in Underwater Images Bogdan Smolka and Monika Mendrela	463
SHORT PAPER	
Application of Deep Learning Techniques in Negative Road Anomalies Detection Jihad Dib, Konstantinos Sirlantzis and Gareth Howells	475
AUTHOR INDEX	483