

IJCCI 2021

13th International Joint Conference on
Computational Intelligence

PROCEEDINGS

25 - 27 October, 2021

EDITORS:

Thomas Bäck
Christian Wagner
Jonathan Garibaldi
H. K. Lam
Marie Cottrell
Juan Julian Merelo
Kevin Warwick

<http://www.ijcci.org>

SPONSORED BY



PAPERS AVAILABLE AT



Editors: **Thomas Bäck**¹; **Christian Wagner**²; **Jonathan Garibaldi**²; **H. K. Lam**³; **Marie Cottrell**⁴; **Juan Julian Merelo**⁵ and **Kevin Warwick**⁶

Affiliations: ¹Leiden University, Netherlands ; ²University of Nottingham, United Kingdom ; ³King's College London, United Kingdom ; ⁴Université Paris1, France ; ⁵University of Granada, Spain ; ⁶University of Reading and Coventry University, United Kingdom

ISBN: 978-989-758-534-0

ISSN: 2184-2825

DOI: 10.5220/0000153100003063

Conference Link: <https://ijcci.scitevents.org>

Foreword: This volume contains the proceedings of the 13th International Joint Conference on Computational Intelligence (IJCCI 2021), sponsored by the Institute for Systems and Technologies of Information, Control and Communication (INSTICC). IJCCI is technically co-sponsored by the IEEE SMC Technical Committee on Computational Intelligence and held in cooperation with the Spanish Association of Artificial Intelligence, the Associazione Italiana per l'Intelligenza Artificiale and the Association for the Advancement of Artificial Intelligence. This year IJCCI was held as a web-based event, due to the Covid-19 pandemic, from 25 – 27 October. The purpose of IJCCI is to bring together researchers, engineers and practitioners on the areas of Evolutionary, Fuzzy and Neural Computation. The connection of these areas in all their wide range of approaches and applications forms the International Joint Conference on Computational Intelligence. IJCCI is composed of three co-located complementary **(More)**

Volumes:

Vol. 1 - 978-989-758-534-0

Improving Image Filters with Cartesian Genetic Programming

P. 17 - 27

Julien Biau , Dennis Wilson , Sylvain Cussat-Blanc and Hervé Luga

DOI:10.5220/0010640000003063

An Effective Resistance based Genetic Algorithm for Community Detection

P. 28 - 36

Clara Pizzuti and Annalisa Socievole

DOI:10.5220/0010644300003063

The Dynamic Role Mining Problem: Role Mining in Dynamically Changing Business Environments

P. 37 - 48

Simon Anderer , Tobias Kempter , Bernd Scheuermann and Sanaz Mostaghim

DOI:10.5220/0010654000003063

Pyramid-Z: Evolving Hierarchical Specialists in Genetic Algorithms

P. 49 - 58

Atif Rafiq , Enrique Naredo , Meghana Kshirsagar and Conor Ryan

DOI:10.5220/0010657400003063

Substitution of the Fittest: A Novel Approach for Mitigating Disengagement in Coevolutionary Genetic Algorithms

P. 59 - 67

Hugo Alcaraz-Herrera and John Cartlidge

DOI:10.5220/0010661200003063

Towards Automatic Grammatical Evolution for Real-world Symbolic Regression

P. 68 - 78

Muhammad Ali , Meghana Kshirsagar , Enrique Naredo and Conor Ryan

DOI:10.5220/0010691500003063

A Simulated Annealing based Energy Efficient Task Scheduling Algorithm for Multi-core Processors

P. 81 - 87

Pratik S. and Abhishek Mishra

DOI:10.5220/0010625900003063

Harris Hawks Optimization: A Formal Analysis of Its Variants and Applications

P. 88 - 95

Ruba Khurma , Ibrahim Aljarah and Pedro Castillo

DOI:10.5220/0010636600003063

A Strength Pareto Evolutionary Algorithm for Solving the Capacitated Vehicle Routing Problem with Time Windows

P. 96 - 106

Wissam Marrouche and Haidar Harmanani

DOI:10.5220/0010640900003063

Solving a Problem of the Lateral Dynamics Identification of a UAV using a Hyper-heuristic for Non-stationary Optimization

P. 107 - 114

Evgenii Sopov

DOI:10.5220/0010643100003063

Continuous Parameter Control in Genetic Algorithms using Policy Gradient Reinforcement Learning

P. 115 - 122

Alejandro de Miguel Gomez and Farshad Toosi

DOI:10.5220/0010643500003063

A Hybrid Evolutionary Algorithm, Utilizing Novelty Search and Local Optimization, Used to Design Convolutional Neural Networks for Handwritten Digit Recognition

P. 123 - 133

Tabish Ashfaq , Nivedha Ramesh and Nawwaf Kharma

DOI:10.5220/0010648300003063

Subset Sum and the Distribution of Information

P. 134 - 140

Daan Van Den Berg and Pieter Adriaans

DOI:10.5220/0010673200003063

Optimal Scheduling for Flying Taxi Operation

P. 141 - 148

Panwadee Tangpattanakul and Ilhem Quenel

DOI:10.5220/0010677200003063

Multiobjective Evolutionary Computation for Market Segmentation

P. 149 - 154

Ying Liu

DOI:10.5220/0010684400003063

Multiobjective Bimatrix Game with Fuzzy Payoffs and Its Solution Method using Necessity Measure and Weighted Tchebycheff Norm

P. 159 - 166

Hitoshi Yano and Ichiro Nishizaki

DOI:10.5220/0010630700003063

Mining Linguistic Summaries in Traffic

P. 169 - 176

Jhonny Pincay , Edy Portmann and Luis Terán

DOI:10.5220/0010650100003063

Application of Graded Fuzzy Preconcept Lattices in Risk Analysis

P. 177 - 184

Māris Krastiņš , Ingrīda Uljane and Alexander Šostak

DOI:10.5220/0010656500003063

A Modular Autonomous Driving System for Electric Boats based on Fuzzy Controllers and Q-Learning

P. 185 - 195

Emanuele Ferrandino , Antonino Capillo , Enrico De Santis , Fabio Mascioli and Antonello Rizzi

DOI:10.5220/0010678100003063

Medoid-based MLP: An Application to Wood Sawing Simulator Metamodeling

P. 201 - 210

Sylvain Chabanet , Philippe Thomas and Hind El-Haouzi

DOI:10.5220/0010651400003063

Unsupervised Grammatical Pattern Discovery from Arabic Extra Large Corpora

P. 211 - 220

Adelle Abdallah , Hussein Awdeh , Youssef Zaki , Gilles Bernard and Mohammad Hajjar

DOI:10.5220/0010651700003063

Relaxed Dissimilarity-based Symbolic Histogram Variants for Granular Graph Embedding

P. 221 - 235

Luca Baldini , Alessio Martino and Antonello Rizzi

DOI:10.5220/0010652500003063

Revising Conceptual Similarity by Neural Networks

P. 236 - 245

Arianna Pavone and Alessio Plebe

DOI:10.5220/0010678300003063

Accurate 3D Object Detection from Point Cloud Data using Bird's Eye View Representations

P. 246 - 253

Nerea Aranjuelo , Guus Engels , David Montero , Marcos Nieto , Ignacio Arganda-Carreras , Luis Unzueta and Oihana Otaegui

DOI:10.5220/0010688400003063

Zero-Shot Action Recognition with Knowledge Enhanced Generative Adversarial Networks

P. 254 - 264

Kaiqiang Huang , Luis Miralles-Pechuán and Susan Mckeever

DOI:10.5220/0010717000003063

Reward Prediction for Representation Learning and Reward Shaping

P. 267 - 276

Hlynur Davíð Hlynsson and Laurenz Wiskott

DOI:10.5220/0010640200003063

Is It Possible to Recognize Apple Employees by Their LinkedIn Profile Picture?

P. 277 - 284

Thanakij Wanavit and Leslie Klieb

DOI:10.5220/0010642300003063

Overview of Arabic Sentence Corpora

P. 285 - 292

Hussein Awdeh , Adelle Abdallah , Gilles Bernard and Mohammad Hajjar

DOI:10.5220/0010651200003063

Multivariate Short Term Load Forecasting Strategy: Application to Anomalous Days of ISO New England Data

P. 293 - 301

Innocent Duma and Bhekisipho Twala

DOI:10.5220/0010652600003063

Object Detection with TensorFlow on Hardware with Limited Resources for Low-power IoT Devices

P. 302 - 309

Jurij Kuzmic and Günter Rudolph

DOI:10.5220/0010653500003063

Pervasive Hand Gesture Recognition for Smartphones using Non-audible Sound and Deep Learning

P. 310 - 317

Ahmed Ibrahim , Ayman El-Refai , Sara Ahmed , Mariam Aboul-Ela , Hesham Eraqi and Mohamed Moustafa

DOI:10.5220/0010656200003063

Benzene Prediction: A Comparative Study of ANFIS, LSTM and MLR

P. 318 - 325

Andreas Humpe , Holger Günzel and Lars Brehm

DOI:10.5220/0010660900003063

Augmenting Machine Learning with Flexible Episodic Memory

P. 326 - 333

Hugo Chateau-Laurent and Frédéric Alexandre

DOI:10.5220/0010674600003063

A Multi-agent Approach for Graph Classification

P. 334 - 343

Luca Baldini and Antonello Rizzi

DOI:10.5220/0010677300003063

An Approach to One-shot Identification with Neural Networks

P. 344 - 351

Janis Mohr , Finn Breidenbach and Jörg Frochte

DOI:10.5220/0010684300003063

Hierarchical Relation Networks: Exploiting Categorical Structure in Neural Relational Reasoning

P. 359 - 365

Ruomu Zou and Constantine Dovrolis

DOI:10.5220/0010690500003063

Speech Emotion Recognition using MFCC and Hybrid Neural Networks

P. 366 - 373

Youakim Badr , Partha Mukherjee and Sindhu Thumati

DOI:10.5220/0010707400003063

Recurrent Neural Networks Analysis for Embedded Systems

P. 374 - 383

Gonçalo Neves , Jean-Baptiste Chaudron and Arnaud Dion

DOI:10.5220/0010715700003063

Breaking up Long Sedentary Periods of Office Workers through a Virtual Coach using Activity Data

P. 389 - 397

Jasmijn Franke , Christiane Grünloh , Dennis Hof , Boris Van Schooten , Andreea Bondrea and Miriam Cabrita

DOI:10.5220/0010721100003063

SmartWork: An IoT Enabled Unobtrusive Worker Health, Well-being and Functional Ability Monitoring Framework

P. 398 - 408

Dimitrios Amaxilatis , Nikolaos Tsironis , George Papoulias , Dennis Hof , Rita Kovordanyi , Hugo Marcos , João Jordão and João Quintas

DOI:10.5220/0010722800003063

Micro-moment-based Interventions for a Personalized Support of Healthy and Sustainable Ageing at Work: Development and Application of a Context-sensitive Recommendation Framework

P. 409 - 419

Georgios Athanassiou , Maria Pateraki and Iraklis Varlamis

DOI:10.5220/0010723000003063

Cardio: An Edge-enabled Wearable ECG Vest for Office Worker's Heart Condition Monitoring

P. 420 - 426

Dimitrios Amaxilatis , Athanasios Antoniou and Ioannis Chatzigiannakis

DOI:10.5220/0010724700003063

Low-invasive Neurophysiological Evaluation of Human Emotional State on Teleworkers

P. 427 - 434

Vincenzo Ronca , Gianluca Di

Flumeri , Andrea Giorgi , Alessia Vozzi , Pietro Aricò , Nicolina Sciaraffa , Luca Tamborra , Ilaria Simonetti , Antone Ilo Di Florio , Fabio Babiloni and Gianluca Borghini

DOI:10.5220/0010726700003063

Sleep Quality Monitoring with Human Assisted Corrections

P. 435 - 444

Ioannis Konstantoulas , Otilia Kocsis , Elias Dritsas , Nikos Fakotakis and Konstantinos Moustakas

DOI:10.5220/0010727100003063

Long-term Cholesterol Risk Prediction using Machine Learning Techniques in ELSA Database

P. 445 - 450

Nikos Fazakis , Elias Dritsas , Otilia Kocsis , Nikos Fakotakis and Konstantinos Moustakas

DOI:10.5220/0010727200003063

A Data Quality Assessment Approach in the SmartWork Project's Time-series Data Imputation Paradigm

P. 453 - 459

Georgios Papoulias , Otilia Kocsis and Konstantinos Moustakas

DOI:10.5220/0010719000003063

Digital Inclusion at the Workplace Post Covid19

P. 460 - 467

Ignacio Peinado , Eva de Lera , José Usero , Colin Clark , Jutta Treviranus and Gregg Vanderheiden

DOI:10.5220/0010722900003063

Collecting Data for Machine Learning on Office Workers' Attention, Fatigue, Overload, and Stress during Computer Use

P. 468 - 476

Rita Kovordanyi

DOI:10.5220/0010727800003063