# **Lecture Notes in Computer Science**

## 12694

### Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

#### **Editorial Board Members**

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this subseries at http://www.springer.com/series/7407

Pedro A. Castillo · Juan Luis Jiménez Laredo (Eds.)

# Applications of Evolutionary Computation

24th International Conference, EvoApplications 2021 Held as Part of EvoStar 2021 Virtual Event, April 7–9, 2021 Proceedings



Editors
Pedro A. Castillo D
ETSIIT-CITIC
University of Granada
Granada, Spain

Juan Luis Jiménez Laredo

Université Le Havre Normandie
Le Havre, France

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-72698-0 ISBN 978-3-030-72699-7 (eBook) https://doi.org/10.1007/978-3-030-72699-7

LNCS Sublibrary: SL1 - Theoretical Computer Science and General Issues

#### © Springer Nature Switzerland AG 2021

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Preface**

This volume contains the proceedings of *EvoApplications 2021*, the *International Conference on the Applications of Evolutionary Computation*. The conference was part of *Evo\**, the leading event on bio-inspired computation in Europe, and was held on-line due to the COVID-19 pandemic, between Wednesday, April 7 and Friday, April 9.

EvoApplications, formerly known as EvoWorkshops, aims to bring together high-quality research with a focus on applied domains of bio-inspired computing. At the same time, under the Evo\* umbrella, EuroGP focused on the technique of genetic programming, EvoCOP targeted evolutionary computation in combinatorial optimization, and EvoMUSART was dedicated to evolved and bio-inspired music, sound, art, and design. The proceedings for all of these co-located events are available in the LNCS series.

EvoApplications received this year 78 high-quality submissions distributed among the main session Applications of Evolutionary Computation and eight additional special sessions chaired by leading experts on the different areas: Applications of Bio-inspired Techniques on Social Networks Learning, Applications of Deep Bioinspired Algorithms, Applications of Nature-inspired Computing for Sustainability and Development, Evolutionary Computation in Image Analysis, Signal Processing and Pattern Recognition, Evolutionary Machine Learning, Machine Learning and AI in Digital Healthcare and Personalized Medicine, Parallel and Distributed Systems, and Soft Computing applied to Games. We selected 34 of these papers for full oral presentation, while a further 17 works were presented in short oral presentation and as posters. All contributions, regardless of the presentation format, appear as full papers in this volume (LNCS 12694).

Obviously, an event of this kind would not be possible without the contribution of a large number of people.

- We express our gratitude to the authors for submitting their works and to the members of the program committee for devoting their selfless efforts to the review process.
- We would also like to thank Nuno Lourenço (University of Coimbra, Portugal) for his dedicated work with the submission and registration system and Sérgio Rebelo (University of Coimbra, Portugal) for his important graphic design work.
- We are grateful to José Francisco Chicano García (University of Málaga, Spain) for managing and maintaining the *Evo\** website and João Correia (University of Coimbra, Portugal) handling publicity did an impressive job.
- We credit the invited keynote speakers, Darrell Whitley (Colorado State University, USA) and Susanna Manrubia (Spanish National Centre for Biotechnology, CSIC, Spain), for their fascinating and inspiring presentations.
- We would like to express our gratitude to the Steering Committee of EvoApplications for helping with the organization of the conference.

We are grateful for the support provided by SPECIES, the Society for the Promotion of Evolutionary Computation in Europe and its Surroundings, and its individual members Marc Schoenauer (President), Anna I. Esparcia-Alcázar, (Secretary and Vice-President), and Wolfgang Banzhaf (Treasurer), for handling the coordination and financial administration.

Finally, we express our continued appreciation to Anna I. Esparcia-Alcázar, from SPECIES, Europe, whose considerable efforts in managing and coordinating *Evo\** helped towards building a unique, vibrant, and friendly atmosphere.

Pedro A. Castillo Juan Luis Jiménez Laredo Giovanni Iacca Doina Bucur Carlos Cotta Paco Fernández Valentino Santucci Fabio Caraffini Pablo Mesejo Harith Al-Sahaf Penousal Machado Wolfgang Banzhaf Stephen Smith Marta Valleio Antonio Mora Pablo García Sánchez Alberto P. Tonda J. J. Merelo Guervós

### **Organization**

### **Organizing Committee**

### **EvoApplications Conference Chair**

Pedro A. Castillo Universidad de Granada, Spain

### **EvoApplications Publication Chair**

Juan Luis Jiménez Laredo Université Le Havre Normandie, France

**Local Chair** 

Federico Divina Universidad Pablo de Olavide, Spain

**Publicity Chair** 

João Correia University of Coimbra, Portugal

### Applications of Bio-inspired Techniques on Social Networks

Giovanni Iacca University of Trento, Italy

Doina Bucur University of Twente, The Netherlands

# **Applications of Nature-inspired Computing for Sustainability** and **Development**

Valentino Santucci University for Foreigners of Perugia, Italy

Fabio Caraffini De Montfort University, UK

# **Evolutionary Computation in Image Analysis, Signal Processing and Pattern Recognition**

Pablo Mesejo Universidad de Granada, Spain

Harith Al-Sahaf Victoria University of Wellington, New Zealand

# Machine Learning and AI in Digital Healthcare and Personalized Medicine

Stephen Smith University of York, UK Marta Vallejo Heriot-Watt University, UK

### **Soft Computing applied to Games**

Alberto P. Tonda Université Paris-Saclay, INRA, France

Antonio M. Mora Universidad de Granada, Spain Pablo García Sánchez Universidad de Granada, Spain

### **Applications of Deep Bioinspired Algorithms**

Carlos Cotta Universidad de Málaga, Spain Francisco Fernández Universidad de Extremadura, Spain

de Vega

### Parallel and Distributed Systems

Juan Julián Merelo Guervós Universidad de Granada, Spain

Juan Luis Jiménez Laredo Université Le Havre Normandie, France

### **Evolutionary Machine Learning**

Penousal Machado University of Coimbra, Portugal Wolfgang Banzhaf Michigan State University, USA

### **EvoApps Steering Committee**

Stefano Cagnoni University of Parma, Italy

Anna I. Esparcia-Alcázar SPECIES, Spain

Mario Giacobini Universitá degli Studi di Torino, Italy

Paul Kaufmann Johannes Gutenberg Universität Mainz, Germany

Antonio M. Mora Universidad de Granada, Spain

Günther Raidl Technische Universität Wien, Austria

Franz Rothlauf Johannes Gutenberg Universität Mainz, Germany

Kevin Sim Edinburgh Napier University, UK

Giovanni Squillero

Cecilia Di Chio Rossiter

Cecilia Di Chio Rossiter

Dameargi Alapor Omvensty, Carlon Company of Compa

(Honorary Member)

### **Program Committee**

Ahmed Kattan Umm Al-Qura University, Saudi Arabia

Aladdin Ayesh De Montfort University, UK

Alberto Tonda INRA, France

Aleš Zamuda University of Maribor, Slovenia

Alessandra Scotto di Freca Università degli studi di Cassino e del Lazio

Meridionale, Italy

Alessandro Niccolai Politecnico di Milano, Italy Amir Dehsarvi University of Aberdeen, UK Anabela Simões Coimbra Institute of Engineering, Portugal

Anca Andreica Babeş-Bolyai University, Romania

Anders Christensen University of Southern Denmark, Denmark

Andrea Tettamanzi Université Côte d'Azur, France

Andres Faina IT University of Copenhagen, Denmark

Andrew Turner Freelance Researcher, UK

Anil Yaman Korea Advanced Institute of Science and Technology,

Korea

Anna Paszyńska Jagiellonian University, Poland

Anthony Clark Pomona College, USA

Antonio Fernández Ares
Antonio Mora García
Antonio Córdoba
Antonio Della Cioppa

University of Granada, Spain
University of Granada, Spain
University of Seville, Spain
University of Salerno, Italy

Antonio González Universidad Rey Juan Carlos, Spain Antonio J. Fernández Leiva Universidad de Málaga, Spain

Arkadiusz Poteralski Silesian University of Technology, Poland

Bernabé Dorronsoro University of Cádiz, Spain

Bing Xue Victoria University of Wellington, New Zealand

Carlotta Orsenigo Polytechnic University of Milan, Italy

Cédric Buche CNRS CERV - Centre Européen de Réalité Virtuelle,

France

Changhe Li China University of Geosciences, China

Chien-Chung Shen University of Delaware, USA

Clara Pizzuti CNR-ICAR, Italy

Daniel Hernandez Data Frontier/Instituto Tecnológico de Tijuana, México

Daniele Gravina University of Malta, Malta

David Megías Universitat Oberta de Catalunya, Spain

David Pelta University of Granada, Spain Dávid Melhárt University of Malta, Malta

Diego Perez Liebana Queen Mary University of London, UK
Doina Bucur University of Twente, Netherlands

Edoardo Fadda Politecnico di Torino, Italy Enrico Schumann University of Basel, Switzerland

Ernesto Tarantino ICAR-CNR, Italy Evelyne Lutton INRAE, France

Fabio Caraffini De Montfort University, UK

Fabio D'Andreagiovanni CNRS, Sorbonne University - UTC, France

Federico Liberatore Cardiff University, UK

Federico Divina Pablo de Olavide University, Spain Fernando Lobo University of Algarve, Portugal Ferrante Neri University of Nottingham, UK

Francesco Fontanella Università di Cassino e del Lazio Meridionale, Italy

Francisco Chávez Universidad de Extremadura, Spain Francisco Luna Universidad de Málaga, Spain Francisco Chicano University of Málaga, Spain Francisco Fernández Universidad de Extremadura, Spain

de Vega

Gabriel Luque University of Málaga, Spain

Geoff Nitschke University of Cape Town, South Africa Giovanni Fasano University Ca'Foscari of Venice, Italy

Giovanni Squillero Politecnico di Torino, Italy Giovanni Iacca University of Trento, Italy Giulio Biondi University of Florence, Italy

Grégoire Danoy University of Luxembourg, Luxembourg

Gregory Gay Chalmers and the University of Gothenburg, Sweden

Günter Rudolph
Guillermo Gómez Trenado
Gürhan Küçük

TU Dortmund University, Germany
Universidad de Granada, Spain
Yeditepe University, Turkey

Gustavo Olague CICESE, México

Heiko Hamann University of Lübeck, Germany Huthaifa Aljawazneh University of Granada, Spain

Ignacio Hidalgo Universidad Complutense de Madrid, Spain

Ivanoe De Falco ICAR - CNR, Italy
Jacopo Aleotti University of Parma, Italy
James Foster University of Idaho, USA

János Botzheim Budapest University of Technology and Economics,

Hungary

Jarosław Wąs AGH University of Science and Technology, Poland

Jaume Bacardit Newcastle University, UK

Jesús Mayor Universidad Politécnica de Madrid, Spain Jörg Bremer University of Oldenburg, Germany Jorge Novo Buján Universidade da Coruña, Spain University of A Coruña, Spain

José Carlos Ribeiro

José Manuel Colmenar

Juan Luis Jimenez

Polytechnic Institute of Leiria, Portugal
Universidad Rey Juan Carlos, Spain
Université du Havre Normandie, France

Julian Miller University of York, UK

Kenji Leibnitz National Institute of Information and Communications

Technology, Japan

Kevin Sim Edinburgh Napier University, UK

Krzysztof Michalak Wrocław University of Economics, Poland Laura Dipietro Massachusetts Institute of Technology, USA

Leonardo Bocchi University of Florence, Italy

Maciej Smołka AGH University of Science and Technology, Poland

Marco Tomassini University of Lausanne, Switzerland

Marco Villani University of Modena and Reggio Emilia, Italy

Marco Baioletti Universitá degli Studi di Perugia, Italy

Marcos Ortega Hortas University of A Coruña, Spain

Mario Köppen Kyushu Institute of Technology, Japan

Mario Giacobini University of Torino, Italy

Mengjie Zhang Victoria University of Wellington, New Zealand

Michael Lones Heriot-Watt University, UK

Michael Guckert Technische Hochschule Mittelhessen, Germany

Mohamad Alissa Edinburgh Napier University, UK
Mohamed Wiem Mkaouer Rochester Institute of Technology, USA

Monica Mordonini University of Parma, Italy
Nadarajen Veerapen University of Lille, France
Neil Urquhart Edinburgh Napier University, UK

Oscar Castillo Tijuana Institute of Technology, México

Oscar Cordón University of Granada, Spain Pablo Garca-Sánchez University of Granada, Spain

Paolo Burelli IT University of Copenhagen, Denmark Paolo Mengoni Hong Kong Baptist University, China

Patricia Paderewski University of Granada, Spain
Pedro A. Castillo Valdivieso University of Granada, Spain
University of Coimbra, Portugal

Petr Pošk Czech Technical University in Prague, Czech Republic

Philip Bontrager New York University, USA

Rafael Villanueva Instituto Universitario de Matemática Multidisciplinar,

Spain

Rafael Nogueras Universidad de Málaga, Spain Rami Abielmona University of Ottawa, Canada Raneem Qaddoura Philadelphia University, Jordan

Raul Lara Cabrera Universidad Politécnica de Madrid, Spain

Renato Tinós Universidade de São Paulo, Brazil

Rolf Hoffmann TU Darmstadt, Germany

Mohammed Salem University Mustafa Stmboli, Algeria Sebastian Risi University of Copenhagen, Denmark

Sergio Damas University of Granada, Spain Sevil Şen Hacettepe University, Turkey

Shamik Sural IIT Kharagpur, India

Simon Wells Edinburgh Napier University, UK Stefano Cagnoni University of Parma, Italy Stefano Coniglio University of Southampton, UK

Stephen Smith University of York, UK

Thomas Farrenkopf Technische Hochschule Mittelhessen, Germany

Tiago Baptista University of Coimbra, Portugal

Tien-Tsin Wong The Chinese University of Hong Kong, China

Ting Hu Queen's University, Canada

Valentino Santucci University for Foreigners of Perugia, Italy Wacław Kuś Silesian University of Technology, Poland

Wolfgang Banzhaf Michigan State University, USA Yanan Sun Sichuan University, China

Ying-ping Chen National Chiao Tung University, Taiwan

Yoann Pigné LITIS - Université Le Havre Normandie, France

# **Contents**

Applications of Evolutionary Computation	
On Restricting Real-Valued Genotypes in Evolutionary Algorithms  Jørgen Nordmoen, Tønnes F. Nygaard, Eivind Samuelsen, and Kyrre Glette	3
Towards Explainable Exploratory Landscape Analysis: Extreme Feature Selection for Classifying BBOB Functions	17
Co-optimising Robot Morphology and Controller in a Simulated Open-Ended Environment	34
Multi-objective Workforce Allocation in Construction Projects	50
Generating Duplex Routes for Robust Bus Transport Network by Improved Multi-objective Evolutionary Algorithm Based on Decomposition	65
Combining Multi-objective Evolutionary Algorithms with Deep Generative Models Towards Focused Molecular Design	81
A Multi-objective Evolutionary Algorithm Approach for Optimizing Part Quality Aware Assembly Job Shop Scheduling Problems Michael H. Prince, Kristian DeHaan, and Daniel R. Tauritz	97
Evolutionary Grain-Mixing to Improve Profitability in Farming Winter Wheat	113
Automatic Modular Design of Behavior Trees for Robot Swarms with Communication Capabilites	130
Salp Swarm Optimization Search Based Feature Selection for Enhanced Phishing Websites Detection	146

Real Time Optimisation of Traffic Signals to Prioritise Public Transport Milan Wittpohl, Per-Arno Plötz, and Neil Urquhart	162
Adaptive Covariance Pattern Search	178
Evaluating the Success-History Based Adaptive Differential Evolution in the Protein Structure Prediction Problem	194
Beyond Body Shape and Brain: Evolving the Sensory Apparatus of Voxel-Based Soft Robots	210
Desirable Objective Ranges in Preference-Based Evolutionary  Multiobjective Optimization	227
Improving Search Efficiency and Diversity of Solutions in Multiobjective Binary Optimization by Using Metaheuristics Plus Integer	240
Linear Programming	242
Automated, Explainable Rule Extraction from MAP-Elites Archives Neil Urquhart, Silke Höhl, and Emma Hart	258
Applications of Deep Bioinspired Algorithms	
EDM-DRL: Toward Stable Reinforcement Learning Through Ensembled Directed Mutation	275
Continuous Ant-Based Neural Topology Search	291
Soft Computing Applied to Games	
Playing with Dynamic Systems - Battling Swarms in Virtual Reality  Johannes Büttner, Christian Merz, and Sebastian von Mammen	309
EvoCraft: A New Challenge for Open-Endedness	325

A Profile-Based 'GrEvolutionary' Hearthstone Agent	341
Machine Learning and AI in Digital Healthcare and Personalized Medicine	
Modelling Asthma Patients' Responsiveness to Treatment Using Feature Selection and Evolutionary Computation	359
Alejandro Lopez-Rincon, Daphne S. Roozendaal, Hilde M. Spierenburg, Asta L. Holm, Renee Metcalf, Paula Perez-Pardo, Aletta D. Kraneveld, and Alberto Tonda	
Bayesian Networks for Mood Prediction Using Unobtrusive Ecological	272
Momentary Assessments	373
A Multi-objective Multi-type Facility Location Problem for the Delivery	200
of Personalised Medicine	388
Evolutionary Computation in Image Analysis, Signal Processing and Pattern Recognition	
RDE-OP: A Region-Based Differential Evolution Algorithm Incorporation Opposition-Based Learning for Optimising the Learning Process of Multi-layer Neural Networks	407
and Diego Oliva	
Estimation of Grain-Level Residual Stresses in a Quenched Cylindrical Sample of Aluminum Alloy AA5083 Using Genetic Programming Laura Millán, Gabriel Kronberger, J. Ignacio Hidalgo, Ricardo Fernández, Oscar Garnica, and Gaspar González-Doncel	421
EDA-Based Optimization of Blow-Off Valve Positions for Centrifugal Compressor Systems	437
3D-2D Registration Using X-Ray Simulation and CMA-ES	453
Lateralized Approach for Robustness Against Attacks in Emotion Categorization from Images	469

## **Evolutionary Machine Learning**

Improved Crowding Distance in Multi-objective Optimization for Feature Selection in Classification	489
Peng Wang, Bing Xue, Jing Liang, and Mengjie Zhang	102
Deep Optimisation: Multi-scale Evolution by Inducing and Searching in Deep Representations.	506
Jamie Caldwell, Joshua Knowles, Christoph Thies, Filip Kubacki, and Richard Watson	
Evolutionary Planning in Latent Space	522
Utilizing the Untapped Potential of Indirect Encoding for Neural Networks with Meta Learning	53′
Adam Katona, Nuno Lourenço, Penousal Machado, Daniel W. Franks, and James Alfred Walker	33
Effective Universal Unrestricted Adversarial Attacks Using	
a MOE Approach	552
Improving Distributed Neuroevolution Using Island Extinction	5.60
and Repopulation	568
An Experimental Study of Weight Initialization and Lamarckian Inheritance	
on Neuroevolution	584
Towards Feature-Based Performance Regression Using Trajectory Data  Anja Jankovic, Tome Eftimov, and Carola Doerr	60
Demonstrating the Evolution of GANs Through t-SNE	618
Optimising Diversity in Classifier Ensembles of Classification Trees	634
WILDA: Wide Learning of Diverse Architectures for Classification	- 4
of Large Datasets	649

Contents	xvii
Evolving Character-Level DenseNet Architectures Using Genetic Programming	665
Transfer Learning for Automated Test Case Prioritization Using XCSF  Lukas Rosenbauer, David Pätzel, Anthony Stein, and Jörg Hähner	681
On the Effects of Absumption for XCS with Continuous-Valued Inputs Alexander R. M. Wagner and Anthony Stein	697
A NEAT Visualisation of Neuroevolution Trajectories	714
Evaluating Models with Dynamic Sampling Holdout	729
Parallel and Distributed Systems	
Event-Driven Multi-algorithm Optimization: Mixing Swarm and Evolutionary Strategies	747
TensorGP – Genetic Programming Engine in TensorFlow Francisco Baeta, João Correia, Tiago Martins, and Penousal Machado	763
Applications of Nature-Inspired Computing for Sustainability and Development	
A Novel Evolutionary Approach for IoT-Based Water Contaminant Detection	781
Evolutionary Algorithms for Roughness Coefficient Estimation in River Flow Analyses	795
EA-Based ASV Trajectory Planner for Pollution Detection in Lentic Waters	812
Author Index	829