

Genetic programming : 23rd European Conference, EuroGP 2020, held as part of EvoStar 2020, Seville, Spain, April 15-17, 2020, Proceedings /

EuroGP (Conference) ( 23rd :. 2020 :. Seville, Spain)

Electronic books Conference papers and proceedings.

Monografía

This book constitutes the refereed proceedings of the 23rd European Conference on Genetic Programming, EuroGP 2020, held as part of Evo\*2020, in Seville, Spain, in April 2020, co-located with the Evo\*2020 events EvoCOP, EvoMUSART and EvoApplications. The 12 full papers and 6 short papers presented in this book were carefully reviewed and selected from 36 submissions. The papers cover a wide spectrum of topics, including designing GP algorithms for ensemble learning, comparing GP with popular machine learning algorithms, customising GP algorithms for more explainable AI applications to real-world problems

**Título:** Genetic programming 23rd European Conference, EuroGP 2020, held as part of EvoStar 2020, Seville, Spain, April 15-17, 2020, Proceedings Ting Hu, Nuno Lourenço, Eric Medvet, Federico Divina (eds.).

Editorial: Cham, Switzerland Springer 2020

Descripción física: 1 online resource (x, 295 pages) illustrations (some color)

Variantes del título: EuroGP 2020

Mención de serie: Lecture notes in computer science 12101 LNCS sublibrary. SL 1, Theoretical computer science and general issues

Nota general: International conference proceedings Includes author index

**Contenido:** Hessian Complexity Measure for Genetic Programming-based Imputation Predictor Selection in Symbolic Regression with Incomplete Data -- Seeding Grammars in Grammatical Evolution to Improve Search

Based Software Testing -- Incremental Evolution and Development of Deep Artificial Neural Networks --Investigating the Use of Geometric Semantic Operators in Vectorial Genetic Programming -- Comparing Genetic Programming Approaches for Non-Functional Genetic Improvement -- Automatically Evolving Lookup Tables for Function Approximation -- Optimising Optimisers with Push GP -- An Evolutionary View on Reversible Shiftinvariant Transformations -- Benchmarking Manifold Learning Methods on a Large Collection of Datasets --Ensemble Genetic Programming -- SGP-DT: Semantic Genetic Programming Based on Dynamic Targets -- Effect of Parent Selection Methods on Modularity -- Time Control or Size Control? Reducing Complexity and Improving Accuracy of Genetic Programming Models -- Challenges of Program Synthesis with Grammatical Evolution --Detection of Frailty Using Genetic Programming : The Case of Older People in Piedmont, Italy -- Is k Nearest Neighbours Regression Better than GP -- Guided Subtree Selection for Genetic Operators in Genetic Programming for Dynamic Flexible Job Shop Scheduling -- Classification of Autism Genes using Network Science and Linear Genetic Programming

## Copyright/Depósito Legal: 1153285364 1156384026

**ISBN:** 9783030440947 electronic bk.) 303044094X electronic bk.) 9783030440930 print) 3030440931 9783030440930 9783030440954 print) 3030440958

Materia: Genetic programming (Computer science)- Congresses Genetic programming (Computer science)

Autores: Hutin, G. (Assistant professor of computer science), editor Lourenço, Nuno, editor Medvet, Eric, editor Divina, Federico, editor

Congresos: EVOSTAR (Conference) 2020 :. Seville, Spain),. jointly held conference

Enlace a formato físico adicional: Printed edition 9783030440930 Printed edition 9783030440954

**Punto acceso adicional serie-Título:** Lecture notes in computer science 12101 LNCS sublibrary. SL 1 Theoretical computer science and general issues

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es