

The Leading European Event on Bio-Inspired Computation

www.evostar.org

Brno, Czech Republic 12 – 14 April 2023



26th European Conference on Genetic Programming



You can consult the proceedings of previous events at **eurogp** ★ Conference Proceedings in SpringerLink

Topics to be covered include, but is not limited to:

- ★ Innovative applications of GP
- * Theoretical developments
- * GP performance and behaviour
- * Fitness landscape analysis of GP
- * Algorithms, representations and operators for GP
- * Search-based software engineering
- * Genetic improvement programming
- * Evolutionary design
- ★ Evolutionary robotics
- ★ Tree-based GP and Linear GP
- * Graph-based GP and Grammar-based GP
- * Evolvable hardware
- * Self-reproducing programs
- Multi-population GP
- ★ Multi-objective GP



- * Probabilistic GP
- * Object-orientated GP
- * Hybrid architectures including GP
- * Coevolution and modularity in GP
- * Semantics in GP
- * Unconventional GP
- * Automatic software maintenance
- * Evolutionary inductive programming
- * Evolution of automata or machines

eurogp * Conference Chairs

Gisele Pappa

Universidade Federal de Minas Gerais, Brazil glpappa(at)dcc.ufmg.br

Mario Giacobini

University of Torino, Italy mario.giacobini(at)unito.it

eurogp* Publication Chair

Zdenek Vasicek

Brno University of Technology, Czech Republic vasicek(at)fit.vut.cz



Accepted papers will be published by Springer Nature in the Lecture Notes in Computer Science series. Submissions must be original and not published elsewhere. They will be peer reviewed by at least three members of the program committee. The reviewing process will be double-blind, so please omit information about the authors in the submitted paper. Submit your manuscript in Springer LNCS format.

Page limit: 16 pages

Submission Deadline

1 November 2022 AoE

For further information please visit www.evostar.org/2023/eurogp

