

# eurogp \*

## 29th European Conference on Genetic Programming

**eurogp \*** is the premier annual conference on Genetic Programming (GP), the oldest and the only meeting worldwide devoted specifically to this branch of evolutionary computation. It is always a high-quality, enjoyable, friendly event, attracting participants from all continents, and offering excellent opportunities for networking, informal contact, and exchange of ideas with fellow researchers. It will feature a mixture of oral presentations and poster sessions and invited keynote speakers. **eurogp \*** is featured in the conference ranking database CORE.

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

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

- \* Algorithms, representations, and operators for GP
- \* Innovative applications of GP
- \* Tree-based, linear, graph-based, and grammar-based GP
- \* Theoretical developments
- \* GP performance, behavior, and benchmarking

- \* Multiple populations, coevolution, and modularity in GP
- \* Multi-objective GP
- \* Explainability and interpretability in GP
- \* Genetic improvement programming
- \* GP for software engineering
- \* GP for continuous control and evolutionary robotics
- \* Evolutionary design
- \* Evolvable hardware
- \* Parallel GP
- \* Unconventional GP
- \* Hybridization of GP with other methods

### **eurogp \*** Conference Chairs

#### **Luca Manzoni**

Università degli studi di Trieste, Italy  
[lmanzoni\(at\)units.it](mailto:lmanzoni(at)units.it)

#### **Sylvain Cussat-Blanc**

Univeristy of Toulouse, France  
[sylvain.cussat-blanc\(at\)irit.fr](mailto:sylvain.cussat-blanc(at)irit.fr)

### **eurogp \*** Publication Chair

#### **Qi Chen**

Victoria University of Wellington,  
New Zealand  
[qi.chen\(at\)vuw.ac.nz](mailto:qi.chen(at)vuw.ac.nz)

### **Submission Details**

Accepted papers will be published by Springer Nature in the Lecture Notes in Computer Science series. Submissions must be original and not published elsewhere and follow the **evo \*** ethics and integrity code. 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:** 14 + unlimited references pages

### **Submission Deadline**

1 November 2025 AoE

For further information please visit  
[www.evostar.org/2026/eurogp](http://www.evostar.org/2026/eurogp)