

26th European Conference on Evolutionary Computation in Combinatorial Optimisation

The 26th European Conference on
Evolutionary Computation in Combinatorial
Optimisation (evocop*) is a multidisciplinary conference that brings together
researchers working on applications
and theory of evolutionary computation
methods and other metaheuristics for
solving difficult combinatorial optimisation
problems appearing in various industrial,
economic, and scientific domains.

evocop * welcomes submissions in all experimental and theoretical aspects of evolutionary computation and other metaheuristics to combinatorial optimisation problems, including (but not limited to) the following areas:

- Applications of metaheuristics to combinatorial optimization problems
- ★ Theoretical developments
- * Neighbourhoods and efficient algorithms for searching them
- * Variation operators for stochastic search methods
- * Constraint-handling techniques
- Parallelisation and grid computing
- * Search space and landscape analyses
- * Comparisons between different (also exact) methods
- * Automatic algorithm configuration and design

Prominent examples of metaheuristics include (but are not limited to):

- * Evolutionary algorithms
- * Estimation of distribution algorithms
- * Swarm intelligence methods such as ant colony and particle swarm optimisation
- * Artificial immune systems
- Local search methods such as simulated annealing, tabu search, variable neighbourhood search, iterated local search, scatter search and path relinking
- Hybrid methods such as memetic algorithms
- * Matheuristics (hybrids of exact and heuristic methods)
- * Hyper-heuristics and autonomous search
- * Surrogate-model-based methods

evocop* Conference Chairs

Martin Krejca

Ecole Polytechnique, France martin.krejca(at)polytechnique.edu

Nelishia Pillay

University of Pretoria, South Africa nelishia.pillay(at)up.ac.za

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/evocop