

The Leading European Event on Bio-Inspired Al

www.evostar.org

Toulouse, France 8-10 April 2026



29th International Conference on the Applications of Evolutionary Computation

evoapplications *, the International Conference on the Applications of Evolutionary Computation brings together researchers in applications of Evolutionary Computation and other Nature-inspired techniques.

Call for Special Sessions

evoapplications * invites you to submit a special session proposal. Special sessions are at the heart of evoapplications *, offering the possibility to gather the community around a particular aspect or application domain of Evolutionary Computation with the aim of fostering and strengthening scientific collaborations and exchanges among attendees.

Special session organizers should do their best to publicize and attract high-quality papers to their sessions. They will also be granted permission to access the reviewing system, where they will assist in the reviewing process. Finally, during the conference, they will be in charge of animating and chairing the special session.

evoapplications * provides the infrastructure for the website, the submission system as well as a programme committee of experts in different domain areas. Accepted papers will appear in the proceedings of evoapplications *.

Special Session Proposals

8 September 2025 AoE

evoapplications* Conference Chairs

Pablo García-Sánchez

University of Granada, Spain pablogarcia(at)ugr.es

Josefa Díaz-Álvarez

University of Extremadura, Spain mjdiaz(at)unex.es

evoapplications * Publication Chair

Aidan Murphy

University College Dublin, Ireland aidan.murphy(at)ucd.ie

evoapplications * Steering Committee

Stefano Cagnoni Pedro A. Castillo João Correia Anna I Esparcia-Alcázar Mario Giacobinni Emma Hart J. Ignacio Hidalgo Paul Kaufmann Antonio Mora Günther Raidl Franz Rothlauf Kevin Sim Stephen Smith Giovanni Squillero J.L. Jimenez-Laredo Cecilia di Chio (Honorary member)

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/evoapps

