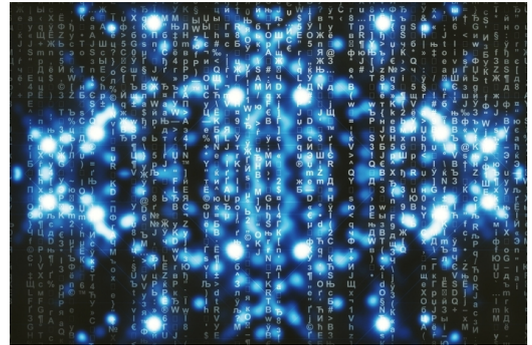




XVI Congreso Español de Metaheurísticas, Algoritmos Evolutivos y Bioinspirados



MAEB 2025

28.May - 30.May 2025

Cod. 001-25

Mod.:

Face-to-face

Edition

2025

Activity type

Workshop

Date

28.May - 30.May 2025

Location

Carlos Santamaría Zentroa

Languages

Spanish English

Academic Validity

30 hours

Web

<http://www.maeb2025.org>

Organising Committee

Fundación
BBVA



Description

The XVI Spanish Congress of Metaheuristics, Evolutionary and Bioinspired Algorithms (MAEB), aims to be a forum for meeting, discussion and knowledge transfer between researchers in the field of metaheuristics and bioinspired algorithms, in order to present and exchange experiences and results.

The Congress will be a 3-day event (**May 28-30, 2025**) and will be held at the Carlos Santamaría building on the campus of the UPV/EHU in Donostia-San Sebastián. There, organized in parallel sessions, presentations of the papers will take place in the morning and afternoon. Each day, we will also have an invited plenary talk. Between the sessions, we will have coffee breaks and also lunch breaks at noon. The event will include a reception, gala dinner, as well as a social activity.

Important dates, submission types, registration, reservations and other information will be published by the end of September 2024. If you have any questions, please contact the organizers at josu.ceberio@ehu.eus.

Objectives

Organize a meeting forum for researchers in the field of metaheuristic and bio-inspired algorithms.

Organizar un foro de encuentro para investigadores en el campo de los algoritmos metaheurísticos y bioinspirados.

Organised by

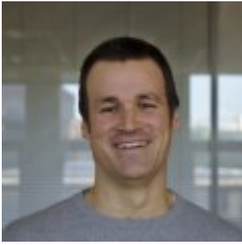


Directed by



Josu Ceberio Uribe

Euskal Herriko Unibertsitatea UPV/EHU



Alexander Mendiburu Alberro

Informatika Fakultatea - UPV/EHU, Dekanoa

Alexander Mendiburu Alberro es Doctor en informática por la Universidad del País Vasco / Euskal Herriko Unibertsitatea (UPV/EHU). Es Profesor Pleno en el departamento de Arquitectura y Tecnología de Computadores de la Facultad de Informática de la UPV/EHU y miembro del grupo de investigación Intelligent Systems Group. Su labor docente la realiza en el ámbito de las redes de computadores, y sus líneas principales de investigación son la optimización combinatoria y la computación de alto rendimiento. Participa en diversos proyectos de investigación e innovación, y tiene múltiples contribuciones científicas en revistas JCR y congresos nacionales e internacionales. Actualmente ocupa el cargo de Decano de la Facultad de Informática de la UPV/EHU.

Place

Carlos Santamaría Zentroa

Plaza Elhuyar, 2. 20018- Donostia / San Sebastián

Gipuzkoa