

OPTIMAL CONTROL PROBLEMS AND MEAN FIELD GAMES IN LIFE SCIENCES AND ECONOMICS

Dipartimento di Matematica "Tullio Levi-Civita"
Università degli Studi di Padova

30.11.23 - 01.12.23



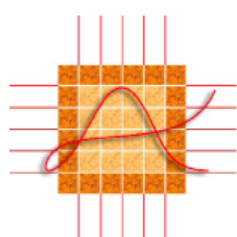
The objective of the workshop is to gather mathematicians working on optimal control problems and mean field games with a particular emphasis on applications to economics and social sciences. It is an opportunity to talk about new shared research topics and to exchange ideas on open issues.

Awerkin Almendra - Bagagiolo Fabio - Bonesini Ofelia - Brambilla Chiara - Callegaro Giorgia
Cecchin Alekos - Cirant Marco - Faggian Silvia - Ghilli Daria - Lanaro Giacomo - Maggistro Rosario
Marzufero Luciano - Muttoni Maddalena - Tonon Daniela

Organizing and Scientific Committee:

Luca Grosset - Elena Sartori - Marco Tolotti

<https://events.math.unipd.it/ocmfg/>



A.M.A.S.E.S.

**Associazione per la Matematica Applicata
alle Scienze Economiche e Sociali**

Association for Mathematics Applied
to Social and Economic Sciences

  **DIPARTIMENTO
MATEMATICA**
DIPARTIMENTO DI MATEMATICA "TULLIO LEVI-CIVITA"