

MEDITERRANEAN SCHOOL OF COMPLEX NETWORKS







LECTURERS



BARUCH BARZEL M.DE DOMENICO

U. Bar-Ilan



U. Padova



MIGUEL MUÑOZ

U. Granada

SPEAKERS



CLARA GRANELL
U. Rovira i Virgili



SANDRO AZAELEU. Padova



MARCO GRASSIA
U. Catania



VALERIA D'ANDREA
U. Padova



TIAGO PEIXOTO
Central European U.



JACOPO GRILLI
ICTP

DIRECTORS

ALEX ARENAS
VINCENZA CARCHIOLO
MANLIO DE DOMENICO
MATTIA FRASCA
GIUSEPPE MANGIONI

ORGANIZERS

MANLIO DE DOMENICO GIUSEPPE MANGIONI

30 JUNE - 5 JULY

2024

GRADO - ITALY

IX MEDITERRANEAN SCHOOL OF COMPLEX NETWORKS

In the last decade, network theory has been revealed to be a perfect instrument to model the structure of complex systems and the dynamical process they are involved into.

The wide variety of applications to social sciences, technological networks, biology, transportation and economic, to cite just only some of them, showed that network theory is suitable to provide new insights into many problems.

Given the success of the Eighth Edition in 2023 of the Mediterranean School of Complex Networks, we call for applications to the Ninth Edition in 2024.



https://mediterraneanschoolcomplex.net



cometa.segreteria@consorzio-cometa.it