

The School will focus on collective behaviour across biological systems, from cells to communities, and will use a highly interactive format to foster knowledge exchange between disciplines and career stages. Early career scientists, from PHD student to starting group leaders, are welcomed participants.

Speakers

Mathieu Coppey

INSTITUT CURIE, PARIS, FRANCE

Gonzalo de Polavieja

CHAMPALIMAUD FOUND., LISBOA, PORTUGAL

Knut Drescher

BASEL UNIVERSITY, SWITZERLAND

Thierry Emonet

YALE UNIVERSITY, NEW HAVEN, USA

Mirta Galesic

SANTA FE INSTITUTE, NEW MEXICO, USA AND COMPLEXITY SCIENCE HUB, VIENNA, AUSTRIA

Simon Garnier

NJ INSTITUTE OF TECHNOLOGY, RUTGERS, USA

Ralf Kurvers

MPI HUMAN DEVELOPMENT, BERLIN, GERMANY

Irene Giardina

UNIVERSITY LA SAPIENZA, ROMA, ITALY

Karine Gibbs

UNIVERSITY OF CALIFORNIA, BERKLEY, USA

Deborah Gordon

STANFORD UNIVERSITY, USA

Matti Gralka

VU AMSTERDAM, THE NETHERLANDS

Christian Hilbe

MPI EVOLUTIONARY BIOLOGY, PLÖN, GERMANY

Will Ratcliff

GEORGIA TECH, ATLANTA, USA

Andrea Rinaldo

UNIVERSITY OF PADOVA AND IVSLA, ITALY

Elena Scarpa

CAMBRIDGE UNIVERSITY, UK

Allyson Sgro

HHMI'S JANELIA RESEARCH CAMPUS, USA

Yuko Ulrich

MPI CHEMICAL ECOLOGY, JENA, GERMANY

Jordi van Gestel

EMBL, HEIDELBERG, GERMANY

Venue

Palazzo Franchetti, Venezia



Deadlines

Application

February 28 2025 (23:59 CEST)

Registration

May 2nd, 2025.

https://almadalcoschool.github.io/













