

Imaging Marine Organisms Across Scales

9 – 12 April 2024 | Napoli, Italy

© Giovanna Benvenuto

Organizers

Maria Ina Arnone

Stazione Zoologica Anton Dohrn, IT

Giovanna Benvenuto

Stazione Zoologica Anton Dohrn, IT

Josipa Bilic

European Molecular Biology Laboratory, DE

Johan Decelle

CNRS & University Grenoble Alpes, FR

Rainer Pepperkok

European Molecular Biology Laboratory, DE

Paolo Ronchi

European Molecular Biology Laboratory, DE

Yannick Schwab

European Molecular Biology Laboratory, DE

Registration

Abstract submission deadline

5 February 2024

Student/Postdocs 300 EUR

Academic 500 EUR

Industry 1000 EUR

Speakers

Alexandra Pacureanu

European Synchrotron Radiation Facility, FR

Ben Engel

Biozentrum & University of Basel, CH

Benedikt Geier

Stanford University, US

Detlev Arendt

European Molecular Biology Laboratory, DE

Diana Sarno

Stazione Zoologica Anton Dohrn, IT

Evelyn Houlston

Institut de la Mer de Villefranche,
Sorbonne University & CNRS, FR

Flora Vincent

European Molecular Biology Laboratory, DE

Gáspár Jékely

COS & Heidelberg University, DE

Gergely Papp

European Molecular Biology Laboratory, FR

Maria Ina Arnone

Stazione Zoologica Anton Dohrn, IT

Nicole Dubilier

Max Planck Institute for Marine
Microbiology, DE

Nicole King

University of California, US

Niculina Musat

Aarhus University, DK

Niko Leisch

European Molecular Biology Laboratory, DE

Paolo Ronchi

European Molecular Biology Laboratory, DE

Peta Clode

The University of Western Australia, AU

Pierre Kostyrka

Institut de la Mer de Villefranche,
Sorbonne University & CNRS, FR

Robert Prevedel

European Molecular Biology Laboratory, DE

Sebastien Colin

Max Planck Institute for Biology Tübingen, DE

Sinem Saka

European Molecular Biology Laboratory, DE

Sylvain Bohic

INSERM/ESRF, FR

Virginie Hamel

University of Geneva, CH

Contact

Maria Ina Arnone

EMBOlc24@szn.it

#EMBOmarineImaging

meetings.embo.org/event/24-marine-imaging



EMBL



GORDON AND BETTY
MOORE
FOUNDATION

EMBO
reports



EMBOpress