

# SCIENTIFIC SYMPOSIUM PROFESSORSHIP MARINE BIOLOGY

June 12th and 13th, 2024

University of Vienna Biology Building (UBB), Djerassiplatz 1, 1030 Vienna

As part of the appointment procedure for the position of a full professor in Marine Biology at the Faculty of Life Sciences at the University Vienna you are cordially invited to the Scientific Symposium for Marine Biology with the following programme:

Wednesday, June 12th, 2024, UBB

Scientific Presentations, Lecture Hall 2 (20 min + 10 min discussion)

#### 09:00-09:30 Elizabeta Briski

Permanent Senior Research Group Leader, Research Unit "Experimental Ecology", GEOMAR Helmholtz Center for Ocean Research Kiel, Germany "Marine biodiversity in the Anthropocene"

#### 09:30-10:00 Ana Širovic

Associate Professor, Biology Department, Norwegian University of Science and Technology (NTNU), Trondham, Norway

"Marine ecology as sound science"

### 10:00-10:30 Monica Medina

Professor of Marine Science, Department of Biology, Pennsylvania State University, PA, USA

"Eco-Evo-Devo Drivers of Microbial Assemblage Dynamics in Tropical Marine Holobionts"



# Lectures for Students, Lecture Hall 2 (20 min + 10 min discussion) Title: "Response of Marine Ecosystems to Anthropogenic Impacts" (BSc Level)

**11:30-12:00** Elizabeta Briski

**12:00-12:30** Ana Širovic

12:30-13:00 Monica Medina

# Thursday, June 13th, 2024, UBB

# Scientific Presentations, Lecture Hall 2 (20 min + 10 min discussion)

#### 09:00-09:30 Frank Melzner

Head & Full Professor, Research Unit "Experimental Ecology", GEOMAR Helmholtz Center for Ocean Research Kiel & Kiel University, Germany "Experimental evolutionary ecophysiology in ocean extremes"

## 09:30-10:00 Meike Stumpp

Group/Project Leader, Zoological Institute, Christian-Albrechts-University Kiel, Germany

"Zooplankton energetics: animal physiology underlying life in a changing ocean"

#### 10:00-10:30 Matthieu Leray

Staff Scientist, Smithsonian Tropical Research Institute (STRI), Panama City, Republic of Panama

"Tropical Marine Biodiversity in a Changing World"

Lectures for Students, Seminar Room 3.1 (20 min + 10 min discussion)

Title: "Response of Marine Ecosystems to Anthropogenic Impacts" (BSc Level)

11:30-12:00 Frank Melzner

**12:00-12:30** Meike Stumpp

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