

ANAEEESC26

ECOSYSTEM SCIENCE FOR A RESILIENT FUTURE



AnaEE-ERIC, the European landmark for experimental global change ecology, announces its **2nd International Science Conference**, bringing together leading researchers and policy experts to address critical challenges facing global ecosystems.

SEP 29 – OCT 1, 2026 * PALAIS DE L'EUROPE - MENTON, FRANCE

CONFERENCE SESSIONS AND KEYNOTE SPEAKERS

1: Ecosystem Resilience in a Changing World

Keynote: *Prof. Tommaso Jucker,*
University of Bristol, UK

2: Sustainable Agroecology and Soil-Plant Systems

Keynote: *Prof. Marie-Hélène Jeuffroy,*
INRAE, France

3: Forest Ecosystems under Pressure

Keynote: *Prof. Bart Muys,*
KU Leuven, Belgium

4: Experimental Approaches to Global Change Ecology

Keynote: *Dr. Aurelie Coulon,*
Muséum national d'Histoire naturelle, France

5: Policy and Societal Impact of Ecosystem Research

Keynote: *Dr. Nathalie Hilmi,*
The Scientific Centre of Monaco, Monaco

6: Digital Ecosystems – Data Integration and Modelling

Keynote: *Dr. Alessandro Oggioni,*
Italian National Research Council, Italy

7: Aquatic-terrestrial and coastal ecosystem interactions

Keynote: TBA

INAUGURAL ANAEE ENVIRONMENTAL RISING STAR AWARD

AnaEE proudly launches the Environmental Rising Star Award, recognizing exceptional postdoctoral researchers with a dedicated conference presentation slot, a funded research visit to an AnaEE facility of choice located outside the winner's home country (up to €2000), and prominent recognition. Awards for Best Poster and Best Oral Communication will also be presented.

WORKSHOPS AND POLICY DIALOGUE

- Interactive sessions on FAIR and Open Science practices, stakeholder engagement, technology foresight, and early career research activities
- Policy session with *Plan Bleu*
- Senior leadership roundtable for linked ERICs to address strategic priorities and collaborative opportunities across Research Infrastructures

REGISTRATION
AND UPDATES
AT [ANAEE.EU](https://anaee.eu)

