

The 26th European Nitrogen Cycle Meeting microbial nitrogen transformations across scales Oslo, Norway | September 13-15 2023

We proudly announce that the **26th European Nitrogen Cycle Meeting** will be held from the **13th to 15th of September 2023** in Oslo, hosted by the NMBU-Nitrogen group!

Deadlines

Venues

AbstractRegistrationApril 30thMay 22nd



September 13th

The Norwegian University of Life Sciences

September 14-15th

Oslo Science Park Forskningsparken

Web-page

www.nmbu.no/en/faculties/faculty-chemistry-biotechnologyand-food-science/26th-european-nitrogen-cycle-meeting

Preliminary Programme

September 13th (afternoon)

- Opening lecture
- The nitrogen cycle at ecosystem level

September 14th

- Aquatic systems and sediments
- Microbial N-transformations in soil
- Microbial N-transformations and field emissions
- Environmental biotechnology

September 15th

- Enzymology and physiology of the nitrogen cycle
- Closing lecture
- Meeting closes at 17:00

Confirmed Speakers

- Prof. Lars Bakken
 Norwegian University of Life Sciences
- Prof. Klaus Butterbach-Bahl Aarhus University
- Dr. Hannah Marchant
 Max Planck Institute for Marine Microbiology
- **Prof. Mark van Loosdrecht** Delft University of Technology
- **Prof. Oliver Einsle** University of Freiburg
- Prof. Michael Wagner
 University of Vienna
- **Prof. Maria Delgado** Spanish National Research Council
- **Prof. Jeffrey Cole** University of Birmingham

About the Conference

The European Nitrogen Cycle meeting is an annual event that joins research groups with complementary expertise on aspects of microbial N-transformations; from enzyme, via single organisms and complex communities to the field.

The 2023 Oslo edition (26th) will place a special emphasis on sustainability-oriented strategies. This includes sessions devoted to the effect and innovative mitigation of anthropogenic influences on microbial nitrogen transformations across scales with stressing importance on scientific and societal challenges.

September 13th (11:00-14:00) we would like to invite those interested to a laboratory and field tour at the NMBU campus.

We are committed to providing an arena where young researchers can present and discuss their work, and we encourage PhD- and postdoctoral students to send in their abstracts.

We are looking forward to another fruitful ENC-meeting!

Scientific committee

Åsa Frostegård Linda Bergaust Lars Bakken Peter Dörsch Pawel Lycus Louise Sennett David Richardson Boran Kartal Serena Rinaldo Franscesca Cutruzzola Organizing committee

Linda Bergaust Åsa Frostegård Lars Bakken Peter Dörsch Pawel Lycus Louise Sennett David Richardson NMBU Nitrogen group

Federation of European Microbiological Societies

