

🖄 Contact: ssbiorem1@gmail.com

Final Program 7st October 2025 (Location: Stazione Zoologica Anton Dohrn, Via Acton 55, Napoli)

Day 1: Bioremediation of aquatic environments: why, what, how?

8.30-9.00 Registration of Participants

Session Chair: Lucia Barra

9.00 - 9.15 Donatella de Pascale, Welcome to the BLUBIO Department and Summer School overview

9.15 – 9.45 Eduardo Ammendola (Impact of pollutants on neurologic and mental health in childhood: clinical questions)

9.45 – 10.15 Anna Crispo (Environmental exposure and cancer rate: analytical data overview)

10.15 – 10.45 Luigi Montano (Biomonitoring ecofood fertility on reproductive markers)

 $10.45-11.15 \ Coffee \ break$

11.15 – 11.45 Renata Denaro (Bioremediation in marine environment bacteria specialist and their peculiarities)

11.45 – 12.15 Mirella di Lorenzo (An insight into bioelectrochemical systems for bioremediation and energy harvesting)

12:15-13:00 Francesco Regoli (Emerging contaminants and ecotoxicology: from molecular mechanisms to risk assessment)

 $13.00 - 14.30 \ Lunch$

Practical Session

14.30-17.00 Example of bioremediation procedure: Set-up of a microcosms experiment.

(Pietro Tedesco – Carmine Buonocore – Christian Galasso)

17.00 – 18.30 Possibility for "SHOT-talks" (5-10 min presentations) by interested participants (first group), and poster session

Social event (Not included in the registration fee)

18.30 Visit to the Castel dell'Ovo and aperitif



Soin hands for sustainable ecosystems

NEW DEADLINE UNTIL 20th JULY



🖄 Contact: ssbiorem1@gmail.com

8nd October 2025 (Location: Stazione Zoologica Anton Dohrn, Via Acton 55, Napoli) Day 2: Bacteria, fungi and microalgae in bioremediation processes

Session chair: Pietro Tedesco

9.00 - 9.30 Anna Barra Caracciolo (Biodegradation and Bioremediation of emerging contaminants)

9.30 – 10.00 Laura Vitale (Innovative approaches in using of bacteria for bioremediation)

10.00 - 10.45 Alessandra Norici (Microalgae-based strategies for wastewater remediation)

 $10.45-11.15 \ Coffee \ break$

11.15 – 11.45 Sergio Balzano (Microalgae from polluted environments as tools for bioremediation)

11.45 – 12.15 Angela Sardo (Heavy metals bioremediation using microalgae)

12.15 - 13.00 Giovanna Cristina Varese (Fungi in soil and water bioremediation)

13.00 - 14.00 Lunch

Practical Session

14.00 – 17.00 Isolation of microalgae suitable for bioremediation (Lucia Barra – Nadia Ruocco – Sergio Balzano – Angela Sardo)

17.00 – 18.30 Possibility for "SHOT-talks" (5-10 min presentations) by interested participants (first group), and poster session

Social event (Not included in the registration fee)

19.00 Social dinner (to be defined)



Y Learn from global experts

C Join hands for sustainable ecosystems

NEW DEADLINE UNTIL 20th JULY



🖄 Contact: ssbiorem1@gmail.com

9rd October 2025 (Location: Stazione Zoologica Anton Dohrn, Via Acton 55, Napoli) Day 3: Innovative approaches in bioremediation

Session Chair: Christian Galasso

9.00 –9.30 Pietro Tedesco (The potential of Microbial-Induced Calcite Precipitation - MICP - process in bioremediation)

9.30 – 10.00 Bruna Matturro (Biomonitoring, optimization and in-situ application of technologies for bioremediation)

10.00 - 10.30 Erkki Lindberg (Water wastes and bioleaching)

10.30 - 11.00 Coffee break

11.00 - 11.30 Andrea Strazzulli (RePLAY Mining Microbial Dark Matter for PET-Active

Enzymes: Unlocking Hidden Biocatalysts for Plastic Degradation and Upcycling)

11.30 – 12.00 Donata Iandolo (cryogels and hydrogels structure for biotechnological application: a focus on bioremediation)

12.00-13.00 Heinrich Eisenmann (Monitoring of organic pollutants degradation through microcosm and in situ approaches)

13.00 – 14.00 Lunch

Practical Session

14.00-17.00 Example of bioremediation procedure: monitoring of microcosms

(Pietro Tedesco – Carmine Buonocore – Christian Galasso)

17.00 – 18.30 Possibility for "SHOT-talks" (5-10 min presentations) by interested participants (first group), and poster session

Social event (Not included in the registration fee)

19.00 Walk for the streets of historical centre of Napoli and Pizza



🖄 Contact: ssbiorem1@gmail.com

10th October 2025 (Location: Stazione Zoologica Anton Dohrn, Via Acton 55, Napoli) Day 4: Bioremediation experiences and performance monitoring Session Chair: Eugenio Rastelli

9.00 – 9.30 Daniela Coppola (Innovative approaches in marine sediment bioremediation: introducing the LIFE SEDREMED PROJECT)

9.30 – 10.30 Emanuela Buschi (The LIFE SEDREMED PROJECT: major achievements and lessons learned)

 $10.30-11.00 \ Coffee \ break$

11.00 – 12.00 Alessia Amato (Towards Sustainable Sediment Remediation through Life Cycle Analysis (LCA)

12.00 – 12.30 Stefano Papirio (Innovative biological treatment for nitrogen removal from wastewater)

12:30-13:00 Final remarks and best poster and best presentation award assignment (free lunch)



🖄 Contact: ssbiorem1@gmail.com

Site Maps

