

🖄 Contact: ssbiorem1@gmail.com

### Final Program 7<sup>st</sup> 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

## 8<sup>nd</sup> 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

### 9<sup>rd</sup> 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

#### 10<sup>th</sup> 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

