# **Scientific Program**

# Organizational notes:

Registration: daily (17.-19.6.2024) from 8:30 to 16:00

Color coding: social activities, breaks, sessions, Horizon NYMPHE meetings

# **SUNDAY 16. 6. 2024**

	JUNDAT 10. 0. 2024
15:00–16:30	Registration
16:30–17:00	Opening ceremony: Kateřina Demnerová (UCT Prague)
17:00–18:00	ENVIRONMENTAL POLLUTION Chairpersons: Dr. Giulio Zanaroli, Prof. Kateřina Demnerová
17:00-17:40	Plenary lecture Giulio Zanaroli (Università di Bologna, Italy): Challenges in the intensification of organohalide respiration processes in marine
17:40–18:00	Klara Slezakova (University of Porto, Portugal): Understanding child exposure to indoor air contaminants: a case study of sports environments
18:00-19:30	Welcome reception
	MONDAY 17. 6. 2024
9:00-13:00	GREEN TECHNOLOGIES (BIOREMEDIATION TECHNOLOGIES), MICROALGAE-BASED BIOREFINERIES, AND PHYTOREMEDIATION Chairpersons: Prof. Joan García, Dr. Bin Cao
9:00–9:40	Plenary lecture Joan García (Polytechnic University of Catalonia, Spain): Cyanobacteria microbiomes for bioplastics long-term production
9:40-10:00	Simona Di Gregorio (University of Pisa, Italy): The innovative soil-omic® process for the <i>in situ</i> decontamination of soils and groundwaters contaminated by total petroleum, polycyclic aromatic hydrocarbons and heavy metals. The validation on the operational scale in Zorrotsaurre, Bilbao, Spain.
10:00–10:20	Claudia Ortiz-Calderón (University of Santiago de Chile, Chile): Indigenous cyanobacteria as a multifunctional biotechnological tool for the mitigation

of carbon emissions

10:20–10:40	<b>Fátima Jesus</b> (University of Aveiro, Portugal): Bioremediation of wastewater using bivalves: comparative assessment of the potential of biofiltration and biosorption
10:40-11:00	Coffee break
11:00-11:40	Plenary lecture Bin Cao (Nanyang Technological University, Singapore): Biofilm Engineering for Environmental Sustainability
11:40–12:00	<b>Jinyao He</b> (Helmholz Centre for Environmental Research, Germany): DC electric fields promote biodegradation of a waterborne contaminant in biofilter systems
12:00-12:20	<b>Diogo Alexandrino</b> (University of Porto, Portugal): Ciimar blue biobank: a repository of marine biological resources with biotechnological potential
12:20-12:40	Elisa Ghitti (University of Milan, Italy): Root exudates modulate the interactions between plants and xenobiotic-degrading bacteria and potentially improve polychlorinated biphenyls (pcbs) rhizoremediation
12:40-13:00	Anamaria Gentile (University of Salerno, Italy): Monitoring antibiotic resistance in urban soils: a comprehensive study of arb presence and resistance levels in Milan, Italy
13:00-14:00	Lunch
14:00-15:00	WATER POLLUTION & WASTEWATER TREATMENT Chairpersons: Prof. Tomáš Macek, Prof. Tomáš Cajthaml
14:00–14:20	Cosimo Masini (DND Biotech, Italy): Application of natural and modified zeolites for water filtration
14:20-14:40	István Fekete (Bay Zoltán Nonprofit Ltd. for Applied Research, Hungary): Secondary raw materials as potential adsorbents
14:40–15:00	Alice Melzi (University of Milan, Italy): Reduction of hexavalent chromium and detection of enzymatic activity in <i>Rhodococcus qingshengii</i> strain SC26
15:00-16:00	BIODEGRADATION OF RECALCITRANT COMPOUNDS Chairpersons: Prof. Tomáš Macek, Prof. Tomáš Cajthaml
15:00–15:40	Plenary lecture Tomáš Cajthaml (Director Institute for Environmental Studies, Czech Republic): Per- and polyfluoroalkyl substances - eternal chemicals; is there a forever solution

15:40–16:00 Adam Sochacki (Czech University of Life Sciences Prague, Czech Republic):

Reversible transformation of sulfamethoxazole by biogenic manganese oxides and

manganese oxidizing bacteria

16:00–16:40 **Coffee break** 

16:40-17:30 SHORT ORAL LECTURES

Chairpersons: Assoc. Prof. Hana Stiborová, Dr. Simona Lencová

Andrea Franzetti (University of Milano Bicocca, Italy):

Commercial products for the bioremediation of hydrocarbon-contaminated soil:

characteristics and effectiveness

Jofre Herrero (Eurecat, Technological Centre of Catalonia, Spain):

Guidelines for Mycoremediation - Replicability to Boost Implementation

Alice Melzi (University of Milan, Italy):

Microporous microcarrier biofilm for copper removal from industrial wastewaters

Abdul Rehman (University of the Punjab, Pakistan):

Utilization and removal of azo dyes, and plastic by metal-resistant *Ochrobactrum intermedium* isolated from industrial wastewater

Christoph Bloss (Helmholtz Institute Freiberg for Resource Technology, Germany): Comparative analysis of next-generation sequencing data in phage display trials: a bioinformatics approach for recycling fluorescent powder from fluorescent light bulbs

Marco Andreolli (University of Verona, Italy):

Isolation, characterization of biosurfactant producing bacteria and their application to enhance pesticides degradation in agri biobed system

**Anna Poli** (University of Torino, Italy):

Microbial diversity as a possible solution for restoring a PAHs contaminated soil

17:30–18:30 PLASTICS & MICROPLASTICS: FRAGMENTATION, MONITORING, BIODEGRADATION, FATE, RECYCLING

Chairpersons: Assoc. Prof. Hana Stiborová, Dr. Simona Lencová

17:30–17:50 **Sonja Harter** (Helmholtz Institute Freiberg for Resource Technology, Germany): Engineering of polymer-specific and high-affinity binding peptides as a platform for

17:50–18:10 Rafaela Perdigao (University of Porto, Portugal):

microplastic valorization

Screening marine bacteria for plastic degradation: insights from net biofilms and hydrocarbon-degraders

18:10–18:30 Marcus A. Horn (Leibniz University Hannover, Germany):

Effect of earthworms and fungi on the mineralisation of biodegradable and non-biodegradable plastics: importance of isotope tracing techniques

biodegradable plastics. Importance of isotope tracing techniques

18:30–19:30 POSTER SESSION WITH A GLASS OF WINE

#### **BIODEGRADATION OF RECALCITRANT COMPOUNDS**

**Tatiana Stella** (M3R-Monitoring and Management of Microbial Resources Srl, Milano, Italy): Biopile technology: Upscaling of total petroleum hydrocarbons (THP) contaminated soil treatment at industrial scale

**Jesus Berganza** (GAIKER Technology Centre, Basque Research and Technology Alliance, Zamudio, Spain):

Assessment of the bioremediation potential of soil contaminated with hydrocarbons from a fuel spill\_Berganza

**Tiago Maia** (CIIMAR - Interdisciplinary Centre of Marine and Environmental Research, University of Porto, Portugal):

Investigation of the interplay between bacterial defluorination and fluoride toxicity

Jose Carlos Castilla-Alcantara (ICCRAM, University of Burgos, Burgos, Spain): Soil bioaugmentation based on colloid biology to improve degradation of recalcitrant pollutants

**Camilla Valli** (Department of Food, Environmental and Nutritional Sciences, University of Milan, Italy):

Dihydrogen (H<sub>2</sub>) pulses for possible application in groundwater bioremediation from chloroethenes

## **ENVIRONMENTAL POLLUTION (SOIL, SEDIMENT, AIR POLLUTION, MARINE POLLUTION)**

**Elisabetta Loffredo** (Department of Soil, Plant and Food Sciences, University of Bari, Italy): Untreated plant waste of the mediterranean region as biosorbents of persistent organic pollutants

**Verónica Peñ-Álvarez** (University of Oviedo, Mieres, Spain): Enhancing arsenic phytoextraction rates: A nano-phyto-bioremediation approach

**Lila Aldakheel** (King Abdullah University of Science and Technology, Thuwal, Saudi Arabia): Exploring plastic-degrading microbial communities in Red Sea-associated mangrove soils

**Elisabetta Loffredo** (Department of Soil, Plant and Food Sciences, University of Bari, Italy): Byproducts of bioenergy production as sustainable tools to mitigate soil pollution

**Hana Horváthová** (The Centre of Environmental Services, Bratislava, Slovakia): Biodegradation of crude oil contamination: from microcosm to in situ bioremediation

**Magdalena Urbaniak** (European Regional Centre for Ecohydrologuy of the Polish Academy of Sciences, Lodz, Poland):

Fertilization of agricultural soil with sewage sludge affects its resistome

## GREEN TECHNOLOGIES (BIOREMEDIATION TECHNOLOGIES), MICROALGAE-BASED BIOREFINERIES

## Cosimo Masini (DND Biotech, Pisa, Italy):

Bio-flushing, an innovative technology for in situ soil and groundwater decontamination

## Sona Nikolyan (Yerevan State University, Yerevan, Armenia):

Assessment of the growth characteristics of multiple heavy metal-resistant artrobacter sp. Arts.1-2 strain isolated from artsvanik tailing

## Asia Rosatelli (Università degli Studi di Milano-Bicocca, Milano, Italy):

Crafting a toolbox: unleashing the power of microbiologically activated biochar in bioremediation processes

## Sara Muñana González (Universidad del País Vasco UPV/EHU, Leioa, Spain):

Natural biopolymers as nanocarriers for encapsulation and controlled release of nutrients in bioremediaton systems

**Domenico Palatucci** (Depatment of Biology, Federico II University of Naples, Italy): Halotolerant cyanobacteria strains application for desalination of saline and hypersaline liquids

## Michel Chalot (Université de Franche-Comté, Montbéliard, France):

Biochemical traits, genome sequencing and metabolic modeling of rhizospheric microorganisms isolated at a metal contaminated site

**Usharani RK** (Department of Civil and Environmental Engineering, UNESP, SP, Brazil): Bioremoval of pollutants and recovery of nutrients from wastewater through sustainable ecotechnological approaches

## Petra Lovecká (UCT Prague, Prague, Czechia)

Effect of endophytic microorganisms isolated from wheat seeds on plant growth

#### Martí Aliaguilla (LEITAT technological center, Terrassa, Spain):

Electro-bioremediation strategies for the removal of hydrocarbons, BTEX, chlorinated compounds and heavy metals from groundwater

#### PHYTOREMEDIATION, PHYCOREMEDIATION, MYCOREMEDIATION AND COMPOSTING

**Ahmed Abderrafaa Tamma** (Institute of Environmental Engineering, Wrocław University of Environmental and Life Sciences, Wrocław, Poland):

Integrating biodegradable water-absorbing geocomposites and soil amendments for enhanced phytoextraction: A sustainable approach to soil and heavy metal remediation

**Arturo Redondo Lopez** (Centro de Biotecnologia y Genomica de Plantas, Madrid, Spain): Poplar-based phytoremediation of heavy metals enhanced through altered ethylene signaling pathways

**Magdalena Urbaniak** (University of Lodz, UNESCO Chair on Ecohydrology and Applied Ecology, Poland):

Pop-bioaccumulation control in cucurbits for safe and healthy food production

Alberto Soto-Cañas (Universidad de Burgos, Spain):

Enhancement of heavy metals phytoremediation potential in phragmites australis through plant growth promotal rhizobacteria (PGPR)s inoculation

**Arturo Redondo Lopez** (Centro de Biotecnologia y Genomica de Plantas, Madrid, Spain): Poplar-based phytoremediation of heavy metals enhanced through altered ethylene signaling pathways

**Kateřina Němcová** (Institute of Environmental Studies, Faculty of Science, Charles University in Prague, Czechia)

Effects of different organic substrate compositions and soil-to-substrate ratios on the decontamination of aged pah-polluted soils through outdoor co-composting

Michel CHALOT (Université de Franche-Comté, Montbéliard, France):

Edaphos: advanced mapping, risk assessment and nature-based depollution methods are combined to accelerate the recovery of contaminated soils and ensure that ecological restoration enters mainstream business

#### **WATER POLLUTION & WASTEWATER TREATMENT**

**Yingrun Chen** (Czech University of Life Sciences Prague, Prague, Czechia) Enhanced treatment performance and reduction of antibiotic resistance genes of biochar-aeration vertical flow constructed wetland for treating real domestic wastewater.

## **TUESDAY 18. 6. 2024**

9:00-11:00	WASTE MANAGEMENT (WASTE VALORIZATION) & WORKSHOP ON CIRCULAR ECONOMY Chairpersons: Prof. Petra Patáková, Prof. Víctor de Lorenzo
9:00-9:40	Plenary lecture Petra Patáková (UCT Prague, Czech Republic): Biotechnological valorization of animal and/or plant waste
9:40–10:00	<b>Igor Yannick Brandão</b> (Federal University of São Paulo, Brazil): Bionanomining of copper-based nanoparticles using mine tailings as precursor
10:00-10:20	<b>Christian Hintersatz</b> (Helmholtz-Zentrum Dresden-Rossendorf, Germany): Selective recovery of germanium applying agrobactin, a siderophore identified utilizing density functional theory
10:20–10:40 10:40–11:00	Lenka Wimmerová (Czech University of Life Sciences Prague, Czech Republic): Use of the ATP measurement in indoor air quality assessment Katarzyna Kowalczyk (Bio-Rad): Bio-Rad Droplet Digital PCR - your partner in environmental screening

#### 11:00–12:00 POSTER SESSION WITH COFFEE AND SNACKS

#### MICROBIAL DIVERSITY AND BIODEGRADATION OF POLLUTANTS

Paolo Piccolo (Università degli Studi di Salerno, Fisciano, Italy):

Resilience and response of plant-associated microbiomes to urban wastewater in constructed wetlands: insights from rhizosphere biodiversity analysis

#### Silvia Leoci (M3R, Milan, Italy):

Biomolecular markers for the assessment of genetic potential in bioremediation projects

### Laura Carrera Ruiz (Universidad Autónoma de Madrid, Madrid, Spain):

Design of a synthetic community for the bioremediation of hydrocarbon polluted soil

#### Tomas Aparicio (CNB-CSIC, Madrid, Spain):

A genetic tool to foster bacterial evolution at the community level

### Joana P. Fernandes (CIIMAR, University of Porto, Matosinhos, Portugal):

Microbial diversity of CM2C (ciimar microbial culture collection) as a tool for the development of bioremediation applications

## Madiha Siddiqui (University of Antwerp, Antwerpen, Belgium):

Exploration of bacteria for indoor malodor degradation and their integration in commercial applications

## Luca Di Stasio (University of Salerno, Fisciano, Italy):

Micro-biological approach for suistainable urban soil restoration: A case study in Milan

#### **Ryan Thompson** (Newcastle University, Newcastle upon Tyne, United Kingdom):

Investigating the nodule microbiome of a heavy metal stressed Alnus glutinosa chronosequence

### Manuela Tadrosová (CTU in Prague, Czechia):

The role of secondary plant metabolites in the expression of aromatic ring-hydroxylating dioxygenases in rhodococci

## Tomáš Engl (UCT in Prague, Czechia)

Novel fad-dependent oxidoreductase involved in the catabolism of acetosyringone and co-metabolic degradation of phenaclor and 2,6-dicp

#### Lýdie Jakubová (UCT in Prague, Czechia):

Bacterial strains utilizing guaiacylglycerol- $\beta$ -guaiacylether and their contribution to the decomposition of pollutants

# PLASTICS & MICROPLASTICS: FRAGMENTATION, MONITORING, BIODEGRADATION, FATE, RECYCLING

## Arely Lechuga Jimenez (Universidad Nacional Autónoma de México, CDMX, Mexico):

Metaomic analysis reveals key functions in a bacterial community involved in recalcitrant polyether polyurethane degradation

Evdokia Syranidou (Cyprus University of Technology, Limassol, Cyprus):

The use of microbial cultures with microalgal species for the degradation of bioplastics (PHB and TPS)

#### Katerina Karkanorachaki (Technical University of Crete, Chania, Greece):

Development of a soil community for the simultaneous degradation of plastics and pesticides in pilot scale bioremediation experiments

### Eliana Musmeci (University of Bologna, Italy):

Exploring the microbial colonization and biodegradation of biopolyesters in the marine environment under different ocean acidification scenarios: A field study

**Rosaria Capuozzo** (University of Bologna, Department of Civil, Chemical, Environmental and Materials Engineering, Italy):

Biodegradation of biopolyesters in an anoxic marine sediment and effects on microbial activities and biodiversity

## Caterina Bosticco (Alma Mater University of Bologna, Italy):

Enhancing bioplastics upcycling through optimized enzymatic depolymerization: A step towards circular recovery methods

#### **TOXICITY & RISK**

#### **Davide Righetti** (University of Verona, Italy):

PFAS contamination on environmental matrices and their impact on microbial cells

#### Lenka Wimmerová (Czech University of Life Sciences Prague, Czechia):

Use of the ATP measurement in indoor air quality assessment

#### **WASTE MANAGEMENT (WASTE VALORIZATION) & CIRCULAR ECONOMY**

## **Hubert Byliński** (Gdańsk University of Technology, Poland):

Insights into low-thermal pretreatment combined with enzymatic hydrolysis of food waste: Experimental studies

#### Mattia Terzaghi (University of Bari Aldo Moro, Bari, Italy):

Soil amendment with compost and biochar in a 50-years old olive orchard increases fine root production and fruits mass

#### Tomáš Hašek (UCT in Prague, Czechia):

Endophytic microorganisms and their potential use in agriculture as biofertilizers

## Anshu Shaw (Czech University of Life Sciences Prague, Czechia):

Application of waste filter cakes for growth promotion and production of bioactive substances

## Ben Nkapbela (Thomas Jefferson University, Philadelphia, United States):

Using beer and weed to recover critical materials from agricultural waste

## Kristýna Kliková (UCT in Prague, Czechia):

The contribution of bacillus in facilitating waste concerete recycling through microbially induced calcite precipitation

**Milena Rousková** (Institute of Chemical Process Fundamentals of the Czech Academy of Sciences, Prague, Czechia):

Hydrolytic animal waste processing

**František Kaštánek** (Institute of Chemical Process Fundamentals of the Czech Academy of Sciences, Prague, Czechia):

Animal hydrolysates as new chelatation and biostimulation agents

### Henrietta Ottová (UCT in Prague, Czechia):

Feather: cost-effective solution for sustainable bioconcrete?

## Emma Jones (University of Bologna, Bologna, Italy):

Valorization of commercial cellulose acetate plastic from eyewear via polyhydroxyalkanoates production

#### **WATER POLLUTION & WASTEWATER TREATMENT**

#### Ljuba Zídková (DEKONTA, Dřetovice, Czechia):

Reuse of treated wastewater from the constructed wetland for irrigation of lawn areas

**Xiangyu Ji** (Helmholtz Centre for Environmental Research – UFZ, Leipzig, Germany): Sorption of road runoff pollutants to wood-derived biochars

## Ewa Felis (Silesian University of Technology, Gliwice, Poland):

The influence of contact time of free nitric acid on the activity of functional genes in aob and nob bacteria

#### **Grzegorz Cema** (Silesian University of Technology, Gliwice, Poland):

Tertiary treatment of nitrites in denitrification filters following the shortcut nitrification process in the mainstream of wwtp

## Adam Sochacki (Czech University of Life Sciences Prague, Czechia):

Partially-saturated constructed wetlands for the enhanced removal of total nitrogen: is there a side-effect on the micropollutants and genes?

#### **Diogo Alexandrino** (CIIMAR, Matosinhos, Portugal):

Integrating nanophotocatalysis and biodegradation for improved defluorination efficiencies: The xenohybrid project

**Elena Biagi** (University of Bologna - Dept. of Civil, Chemical, Environmental and Materials Engineering, Bologna, Italy):

Enrichment and characterization of mixed microbial communities able to biodegrade pharmaceutical compounds

**Olga Šolcová** (Institute of Chemical Process Fundamentals of the Czech Academy of Sciences, Prague, Czechia):

Waste biomass as effective sorbents for water treatment

**Karel Soukup** (Institute of Chemical Process Fundamentals of the Czech Academy of Sciences, Prague, Czechia):

Ecological utilization of sewage sludge

#### Ana M Gorito (LSRE-LCM, FEUP, Porto, Portugal):

The antibiotic dilemma in aquaculture waters: evaluating ozonation for effective elimination and mitigation of toxicity

## Ana M Gorito (LSRE-LCM, FEUP, Porto, Portugal):

Development of an analytical method for multi-residue micropollutants analysis in water: response surface methodology approach

## Joaquin A Marrero (LSRE-LCM, FEUP, Porto, Portugal):

Enantioselective analytical method to determine chiral antibiotics in aquatic environments

12:00-13:00	<b>Key note lecture Víctor de Lorenzo</b> (Centro Nacional de Biotecnologia, Spain): Environmental bacteria as authentic (nonmetaphorical) cellfactories
13:00-14:00	Lunch
14:00–18:00	<b>Horizon NYMPHE meeting</b> – closed session for NYMPHE partners, will be streamed on-line by the UCT Team
15:30–16:00	Coffee break
19:30–23:30	Gala dinner

# **WEDNESDAY 19. 6. 2024**

8:30-14:00	MICROBIAL DIVERSITY AND BIODEGRADATION OF POLLUTANTS Chairperson: Prof. Sara Borin, Prof. Rafael Rivilla
8:30–9:10	Plenary lecture Sara Borin (University of Milan): Rhizoremediation potential in a historical polychlorinated biphenyl polluted site
9:10-9:30	<b>Marcel Suleiman</b> (University of Applied Sciences and Arts Northwestern, Switzerland): Pollutome complexity determines the removal of recalcitrant pharmaceuticals in wastewater
9:30–9:50	Lorraine Meyer (Laboratoire Chrono-Environnement, France): Role of rhizospheric microorganisms at a mercury-enriched chlor-alkali site
9:50–10:10	Francesca Mapelli (University of Milan, Italy): Ecological interactions favor the selection of microbial communities exploitable for hydrocarbon bioremediation in polluted soil
10:10–10:30	<b>Francesca Demaria</b> (University of Applied Sciences and Arts Northwestern, Switzerland): Analysing microbial community dynamics and pharmaceuticals degradation in lab-scale MBRs under fluctuating micro-pollutant concentration
10:30-11:00	Coffee break
11:00-11:40	Plenary lecture Rafael Rivilla (Universidad Autónoma de Madrid): Inoculants for soil bioremediation from consortia to synthetic communities
11:40-12:00	Joana P. Fernandes (University of Porto, Portugal): Unveiling the potential of microorganisms isolated from estuarine sediments to biodegrade pharmaceuticals
12:00-12:20	Margarida Pereira (University of Porto, Portugal): Development of an autochthonous microbial consortium to assist phytoremediation of metals and pharmaceuticals
12:20–12:40	Giulia Stilo (University of Turin, Italy): Fungal involvement in (bio)plastics degradation in the marine environment
12:40–13:00	Fiora Bagnato (Eni Rewind, Italy): Evaluating the feasibility of the clean-up of hydrocarbon-contaminated soils by mycoaugmentation: the LIFE MySOIL project
13:00-14:00	Lunch
14:00–18:00	<b>Horizon NYMPHE meeting</b> – closed session for NYMPHE partners, will be streamed online by the UCT Team
15:30-16:00	Coffee break

# **THURSDAY 20. 6. 2024**

8:30-11:30	<b>EU Bioremediation cluster</b> Chairpersons: Prof. Nicolas Kalogerakis, Prof. Kateřina Demnerová
8:30-9:10	Key note lecture Nicolas Kalogerakis (Technical University of Crete, Greece): Biodegradation of plastics and microplastics in agricultural soils
9:10-11:00	Lectures (4 lectures + 1 streamed lecture)
11:00-11:30	Coffee break
11:30–12:30	Panel discussion & Q&A with audience
12:30–13:00	Closing ceremony The best poster presentation award Closing remarks: Prof. Kateřina Demnerová (UCT Prague)