#### 2023 PhD Week - Energy and Environmental Engineering Sciences

The 2023 PhD Week of the PhD Program in Energy and Environmental Engineering Sciences will be held from **Wednesday**, **October 18**, **2023** to **Friday**, **October 20**, **2023** with the following preliminary programme:

### WEDNESDAY 18/10/2023 h 14:30 – Sala Verde (piccola ex-DPIA)

Invited talk

Title: Molecular approaches to sustainable catalysis Speaker: Rita Mazzoni (Università degli Studi di Bologna)

### WEDNESDAY 18/10/2023 h 16:00 - 18:00 - Sala Verde (piccola ex-DPIA)

ORAL presentations by the 1<sup>st</sup>-year students (Cycle XXXVIII)

Length of presentation: 10 - 15 min (max 15 min allowed)

Aouissi Imad Eddine (Sup. S. Colussi, PNRR)

Topic: Utilisation of solid, liquid and gaseous steelmaking by-products for the development of circular economy processes

• Fonda Nicolas (Sup. A. Trovarelli)

Topic: Fundamental insights of catalyst preparation using a mechano-chemical approach

Kumar Vinod (Sup. S. Savino, co-Sup. C. Nonino)

Topic: Performance analysis and optimization of receivers for solar thermal power plants

• Rocca Vera Ana Paola (Sup. P. D'Agaro, PNRR)

Topic: 4.0 Energy improvement interventions as part of an integrated approach

• Sicco Emanuele (Sup. G. Cortella, co-Sup. P. D'Agaro)

Topic: Low environmental impact refrigerants in cooling and heating systems

- **Sufyan Muhammad** (Sup. D. Goi, Co-Sup. G. Martelli, P. Teatini UniPD, UNESCO Chair) Topic: Managed Aquifer Recharge (MAR) to reduce aquifer vulnerability to climate change and to control groundwater declining yields
- Tubaro Erica (Sup. F. Andreatta, co-Sup. L. Fedrizzi, PNRR)

Topic: Development of environmentally-friendly and multifunctional organic coatings

• Zanelli Elia (Sup. D. Goi, co-Sup. M. Nicolini)

Topic: Analysis and minimization of water supply systems vulnerability to contamination events

# THURSDAY 19/10/2023 h 10:30 - Sala Verde (piccola ex-DPIA) e spazi antistanti

POSTER presentations by the 2<sup>nd</sup>-year students (Cycle XXXVII) with Best Poster Award Committee: G. Cortella, C. Poloni, A. Meneghetti

Maria Cracchiolo (Sup. A. Melchior)

Topic: Atomistic simulations of platinum anti-cancer compounds at the interfaces and interaction with biological targets

• Enrico De Betta (Sup. P. Giannattasio)

Topic: Modelling of ignition and combustion of green fuels in internal combustion engines

• Anna Marta Pozzi (Sup. A. Morassi)

Topic: Structural health monitoring of bridges and related inverse problems

Francesco Sordetti (Sup. A. Lanzutti)

Topic: Study of innovative casting duplex stainless steels used for thick-walled components in desalination plants: optimization of heat treatment and chemical composition

Andrea Strazzolini (Sup. M. Boaro, co-Sup. Prof. De Leitenburg)

Topic: New oxygen carriers to implement chemical looping processes for the decarbonisation of industry and/or H2 production

• Andrea Felli (Sup. S. Colussi, PON)

Topic: Eco-friendly mechano-chemical synthesis of innovative metal supported catalysts for energy and environmental applications

Elisabetta Gover (Sup. D. Goi, PON)

Topic: Photodynamic disinfection of water intended for reuse: biocompatible and environmental-friendly approaches

Andela Kovacevic (Sup. A. Melchior, PON)

Topic: Selective recovery of metals of technological and environmental interest from complex aqueous matrices of industrial origin

• *Michele Motta* (Sup. F. Andreatta, PON)

Topic: Development of low-particulate friction material for electric vehicle (BEV), hybrid (HEV), and plug-in hybrid (PHEV) braking systems

• **Diego Perissutti** (Sup. C. Marchioli, PON)

Topic: Development of multiphase thermofluid dynamics models for numerical analysis of thermal insulation devices using renewable energies

Alessia Cossettini (Sup. D. Goi, UNESCO Chair)

Topic: Sciences and technologies for territorial resilience: Application of innovative methods and researches for biomonitoring sciences and technologies in the Integrated Water Cycle

# THURSDAY 19/10/2023 h 14:30 - Sala Verde (piccola ex-DPIA)

Invited talk

Title: Multi Objective Design Optimization: From algorithms to processes

Speaker: Carlo Poloni (ESTECO s.p.a. & Università di Trieste)

# FRIDAY 20/10/2023 h 10:45 - Sala Verde (piccola ex-DPIA)

ORAL presentations by the 3<sup>rd</sup>-year PhD students (cycle XXXVI, scientific areas "Heat and Fluid Flow" & "Ottimizzazione Energetica e Industriale")

Committee: C. Marchioli, G. Cortella, P. D'Agaro

Length of presentation: 15 min + questions (max 20 min allowed)

Georgios Giamagas (Sup. Prof. Marchioli)

Topic: Wave formation and breaking: Influence of surfactant

Gabriele Toffoletti (Sup. Prof. Cortella)

Topic: Refrigeration systems and heat pumps with natural fluids

#### FRIDAY 20/10/2023 h 14:30 - Auditorium ex DCFA (via del Cotonificio 108)

ORAL presentations by the 3<sup>rd</sup>-year PhD students (cycle XXXVI, scientific area "Processi Chimici e dei Materiali")

Committee: D. Zuccaccia, M. Boaro, D. Goi (suppl. Mainardis)

Length of presentation: 15 min + questions (max 20 min allowed)

Filippo Campagnolo (Sup. Prof. Zuccaccia, co-Sup. Prof. Aneggi)

Topic: Development of novel ruthenium(II) bis-NHC complexes as chemicals platform for homogeneous catalysis

• *Gianmarco Miroddi* (Sup. Prof. Boaro, co-Sup. Prof. Trovarelli)

Topic: Design, development and implementation of a thermo-photo catalytic reaction system to study the plasmonic effect on small molecule (CO2, H2, CH4) activation and reaction

• Federico Spizzo (Sup. Prof. Goi, UNESCO Chair)

Topic: Analysis and vulnerability of water distribution systems for potential pollution phenomena control

Andrea Zanolla (Sup. Prof. Goi, UNESCO Chair)

Topic: Vulnerability and resilience of the sewage-WWTP system: perspectives of water recovery

NOTE: Oral presentations can be given either in Italian or in English