PROGRAM

1/10/2024

Participants registration, Symposium plenary opening and welcome cocktail.

2/10/2024

Keynote, parallel thematic sessions and social event.

3/10/2024

Keynote, parallel thematic sessions and gala dinner.

4/10/2024

Parallel thematic sessions and Symposium closing.

DEADLINES

01/02/2024

Call for papers

31/03/2024

Abstract submission

31/05/2024

Notification of abstract acceptance

30/06/2024

Early bird registration

31/07/2024

Extended abstract submission and author registration deadline

Regione Siciliana











SIDISA



PALERMO October 1st - 4th

SCIENTIFIC INFORMATION

SCIENTIFIC COMMITTEE (PROVISIONAL LIST)

Michele Torregrossa (IT) - Chair Abdeltif Amrane (FR) Gianni Andreottola (IT) Renato Baciocchi (IT) Juan Antonio Baeza Labat (ES) Damià Barceló (ES) Vincenzo Belgiorno (IT) Giorgio Bertanza (IT) Maria Rosaria Boni (IT) Paolo Salvatore Calabrò (IT) Roberto Canziani (IT) Andrea Giuseppe Capodaglio (IT) Alessandra Carucci (IT) Stefano Caserini (IT) Stefano Cernuschi (IT) Diana Cocarta (RO) Fabio Conti (IT)

Glen Daigger (USA) Joana Maria Dias (PT) Gaetano Di Bella (IT) Cigdem Eskicioglu (CAN) Giovanni Esposito (IT) Anna Laura Eusebi (IT) Massimiliano Fabbricino (IT) Francesco Fatone (IT) Margherita Ferrante (IT) Filipa Maria Ferreira (PT) Grazia Ghermandi (IT) Daniele Goi (IT) Renato Iannelli (IT) Pavel Jenicek (CZ) Ioannis Katsoyiannis (EL) Dana Kominkova (CZ) Gregory Korshin (USA) Maria Cristina Lavagnolo (IT) Juan M. Lema Rodicio (ES) Geoffroy Lesage (FR)

Jörg Londong (DE) Claudio Lubello (IT) Roberta Maffettone (IT) Elena Magaril (RU) Jacek Makinia (PL) Francesca Malpei (IT) Ignazio Marcello Mancini (IT) Giorgio Mannina (IT) Salvatore Masi (IT) Anuska Mosquera Corral (ES) Lotfi Mouni (DZ) Aldo Muntoni (IT) Vincenzo Naddeo (IT) Zoran Nakić (HR) Monia Niero (IT) Antonio Panico (IT) Francesco Pirozzi (IT)

Marco Race (IT)

Marco Ragazzi (IT) Ezio Ranieri (IT) Paolo Roccaro (IT) Aurora Santos Lopez (ES) Raiandrea Sethi (IT) Alessio Siciliano (IT) Piero Sirini, (IT) José Antonio Sobrino (ES) Sabrina Sorlini (IT) Danilo Spasiano (IT) Jean Philippe Stever (FR) Fabio Tatano (IT) Sergio Teggi (IT) Alberto Tiraferri (IT) Vincenzo Torretta (IT) Federico Vagliasindi (IT) Paola Verlicchi (IT) Alessandra Polettini (IT) Gaspare Viviani (IT) Sebastià Puig (ES) Jiri Wanner (CZ) Roberto Raga (IT) Mariachiara Zanetti (IT)

SPONSORSHIP







Sidisa Palermo









The Italian Association of Sanitary and Environmental Engineering (ANDIS), the Italian Group of Sanitary and Environmental Engineering (GITISA) are pleased to announce the 12th International Symposium on Environmental Engineering (SIDISA 2024) that will be held in the city of Palermo from October 1st to 4th 2024.









ORGANIZING COMMITTEE

Michele Torregrossa Gaspare Viviani Giorgio Mannina Gaetano Di Bella

Philippe Corvini (CH)

Raffaello Cossu (IT)

Frederic Coulon (UK)

Adriana Del Borghi (IT)

Daniele Di Trapani Alida Cosenza Santo Fabio Corsino Marco Capodici

Francesco Lombardi (IT)

ORGANIZING SECRETARIAT

Daniele Di Trapani (Coordinator) Maria Castiglione Michele Carabillò Federica De Marines Sara Mulone Manuela Russo Tiesi

Giuseppe Beringheli Alice Sorrenti Giovanni Vinti

Najla Sadfi Zouaoui (TN)

THE SYMPOSIUM

On behalf of the Organizing Committee, it is our pleasure to invite you to join us for the XII International Symposium on Environmental Engineering - SIDISA2024". SIDISA is a significant event for researchers and professionals that covers the entire panorama of Environmental Engineering. The topics deal with water, air, soil, and waste. Special emphasis will be given to advanced treatment and management issues, while addressing the needs of sustainable development, circular economy, and climate change mitigation. The Symposium will provide a forum for sharing ideas, scientific results, and practical experiences. Discussion will range from the frontiers of research to the design and management of treatment plants, rehabilita-

tion interventions and "City of the Future" concepts. The Symposium will have the ambition of promoting connections and collaborations between the world of research, the professional and industrial sectors dealing with environmental prevention and recovery. Parallel technical sessions will be scheduled to allow industrial practitioners and researchers addressing priority environmental issues. The Symposium will offer new networking and business opportunities between participants, exhibitors, and sponsors. The scientific program will be accompanied by a poster session which will provide a lively forum for discussion. We cordially invite you to join us for this conference and look forward to enjoy an inspiring event.

The abstract submission is now open—sium, please follow the instructions one of the themes to be considered sium website. for presentation during the Sympo-

and the deadline is March 31th 2024. and use the abstract template that If you wish to submit an abstract on can be downloaded in the Sympo-

TECHNICAL ISSUES

Drinking water

- Advanced drinking water treatments
- Emerging challenges in operation
- Modelling of drinking water treatment
- Microalgae pollution
- Regulatory evolution and economic implication
- Advanced oxidation processes
- Removal and control of emerging contaminants

Wastewater treatment

- Advanced biological wastewater treatments
- Microbial population dynamics
- Emerging challenges in operation
- Modelling of wastewater treatment
- Physical-chemical treatments
- Sludge management optimization strategies
- Removal and control of emerging contaminants
- Wastewater reuse
- Industrial wastewater treatments
- Anaerobic digestion
- Regulatory evolution and economic implication

Biorefineries

- Nutrients recovery from wastewater treatment
- Energy recovery
- Biopolymers recovery
- Biofuels

Municipal and industrial waste

- Municipal waste management
- Industrial waste management
- Reuse, recycling and recovery of materials
- Energy recovery and production
- Biological treatment
- Thermal treatment
- Regulatory evolution and economic implication
- Anaerobic digestion

Air quality and treatment

- Emissions reduction and treatment
- Emissions dispersion model
- Indoor and outdoor air: impact and risk assessment
- Particulate matter in indoor and outdoor air
- Regulatory evolution and economic implication

Green economy and smart cities

- Energy reduction
- Energy saving and recovery
- Policies for the development of green economy and smart cities in the national and international context
- Life Cycle Assessment
- Raw materials and circular economy
- Process sustainability

One health and environmental safety

- Emerging contaminants
- Wastewater based epidemiology
- Antibiotics and antimicrobial resistance (AMR)
- Advanced monitoring ■ Risk assessment

- Contaminated sites
- Contaminated soil and water: characterization, monitoring and modelling
- Contaminated soil and water: remediation
- Brownfields and sustainable remediation
- Regulatory evolution and economic implication

Climate change

- GHG emissions monitoring and control
- Climate change effects on water quality
- Monitoring of climate change
- Climate change mitigation and adaptation
- Carbon sequestration
- Effects of climate changes on environmental and sanitary safeguard infrastructures

COSTS	Early	Late
Standard Attendees	750,00 €	800,00 €
GITISA/ANDIS Members	550,00 €	600,00 €
AIAT, EWA, IWA, ISWA Members	600,00 €	650,00 €
Delegates from incoming countries	350,00 €	350,00 €
Students	300,00 €	350,00 €
Single day	250,00 €	250,00 €
Gala dinner	100,00 €	100,00 €