From 12 to 14 February 2025 - Khalifa University, Abu Dhabi, UAE



3rd International Conference

Discover Our Vision



Promote your ideas for a greener, cleaner and more sustainable **FUTURE**

GREENERING International Conference is an event initiated within the Green Chemical Engineering Network towards upscaling sustainable processes – the GREENERING COST Action, funded by the European Cooperation in Science and Technology (COST). The objective of the Action was to promote and boost the industrial application of green chemistry and sustainable technologies. The GREENERING International Conference was established in line with those objectives, aiming to gather academics, researchers, and companies in an international forum to promote the application of green chemistry and sustainable technologies in industries, focusing on environmental, innovation, economic, and policy aspects.

We warmly welcome all of you to join us in this international forum devoted to green technologies and processes!

SCIENTIFIC TOPICS OF THE CONFERENCE





3rd conference

- Alternative green solvents and related technologies and processes
- Green strategy embedded in biotechnology: biomass, bioenergy, and biobased products
- Sustainable practices in biorefinerie and waste valorisation as a key priority
- Green solutions in development of biopolymers and advanced materials
- Advanced CO₂ capture and utilization
- Mechanochemistry and mechanical synthesis for green chemistry: chemical reactions and materials state transformations
- Innovative green reactions: synthesis and catalysis



CONFERENCE ORGANIZATION COMMITTEE

Ali AlHammadi,

Khalifa University, UAE

Ana Rita Duarte,

University NOVA Lisbon, Portugal

Carlos Alberto García González,

University of Santiago de Compostela, Spain

Chin Kui Cheng,

Khalifa University, UAE

Enas Nashef,

Khalifa University, UAE

Erika Maria Vági,

Ceva-Phylaxia Ltd, Hungary

Hanifa Taher AlBlooshi,

Khalifa University, UAE

loannis Mourtzinos,

Aristotle University of Thessaloniki, Greece

Ivana Radojčić Redovniković,

University of Zagreb, Croatia

Karine Seaudeau Ep Pirouley,

Innovation Fluides Supercritiques, France

Khalid Al-Ali,

Khalifa University, UAE

Nahla Alamoodi,

Khalifa University, UAE

Natasa Nastić,

Khalifa University, UAE, and University of Novi Sad, Serbia

Pau-Loke Show.

Khalifa University, UAE

Senka Vidović,

University Novi Sad, Serbia

Srinivas Mettu,

Khalifa University, UAE

CONFERENCE CHAIRS

Fawzi Banat,
Khalifa University, UAE
Rita Duarte,
University NOVA Lisbon, Portugal
Senka Vidovic,

University of Novi Sad, Serbia



JOIN the conference and SHARE your GREEN ideas with us!

We invite YOU to:



CONFERENCE SCIENTIFIC COMMITTEE

MORE DETAILS on 3rd GREENERING International Conference on:

















Abbas Khaleel, United Arab Emirates University, UAE Alexandre Paiva, DES Solutio, Portugal Amparo López-Rubio, IATA CSIC, Spain Anastasia Detsi, National Technical University of Athens, Greece Basim Abu-Jdayil, United Arab Emirates University, UAE Binghua YAN, Hunan Agricultural University, China Chin Kui Cheng, Khalifa University, UAE Christelle Crampon, Aix-Marseille Université, France **Daniel Puyol Santos**, University Rey Juan Carols, Spain David Fernandez Rivas, University of Twente, Netherlands Evelina Colacino, University of Montpellier, France Fathy Hassan, United Arab Emirates University, UAE Giancarlo Cravotto, University of Turin, Italy Giorgio Vilardi, Sapienza University of Rome, Italy Jerry King, CFS R&D LLC Consultancy, Fayetteville, Arkansas, USA Leonarda Francesca Liotta, ISMN-CNR, Italy Mafalda Cruz Sarraguça, University of Porto, Portugal Pau-Loke Show, Khalifa University, UAE Sameer Al-Asheh, American University of Sharjah, UAE Shadi Wajih Hasan, Khalifa University, UAE Sona Raeissi, Shiraz University, Iran Stela Jokic, Josip Juraj Strossmayer University of Osijek, Croatia Sulaiman AL Zuhair, United Arab Emirates University, UAE Thomas Gamse, Graz University of Technology, Austria

Zongsu Wei, Aarhus University, Denmark

CONFIRMED **SPEAKERS**

Raúl Muñoz

University of Valladolid, Spain



Innovation Fluides Supercritiques, Alixan, France

Enas Nashef

Khalifa University, United Arab Emirates

Giorgio Vilardi
University of Rome, Italy

Colacino Evelina

Université de Montpellier, France

Leonarda Francesca Liotta

Italian National Research Council, Institute of Nanostructured Materials, Italy

David Fernandez Rivas
University of Twente, Netherlands















IMPORTANT **DATES**

from 12th to 14th
February 2025

Abstract Submission Deadline

1st October 2024

Acceptance notification within **3 weeks** of abstract submission

Registration Fee Early Payment until 15th November 2024

Late Registration Fees Payment until 10th January 2025

REGISTRATION FEE	Registration fees - Early Bird: up to 15 th November 2024	Late registration fees: 10 th January 2025
Student	340 EUR	440 EUR
Academic/Industry	470 EUR	570 EUR
Online	110 EUR	110 EUR

CONFERENCE AWARDS

The Conference will award with **FREE CONFERENCE PARTICIPATION** 2 students winners of the online competition "The green technology of the future". More details on the competition will be announced on our networks on 1st of June 2024.

At the conference we will also award:

- · The Best Poster and
- · The Best Oral Presentation

for category of PhD students, and for category Early Careers Investigators

Save the DATES!

Coming together is a beginning. Keeping together is progress. Working together is success.

Henry Ford











