





# **International Conference on Advanced Sustainability Engineering** and Technology

17 - 18 April 2025, Kenitra, Morocco

## **Committees**

Prof. Dr. Mohamed Larbi KERKEB President, Ibn Tofail University of Kenitra, Morocco

Prof. Dr. Hassane ERGUIG

Director, Higher School of Technology, Kenitra, Morocco

Prof. Dr. Chakib EL MOKHI (UIT, Kenitra, Morocco)

Prof. Dr. Hanaa HACHIMI (UIT, Kenitra, Morocco)

Prof. Dr. Nabil HMINA (UIT, Kenitra, Morocco)

Prof. Dr. Anand NAYYAR (DTU, Da Nang, Vietnam)

Prof. Dr. Adnane ADDAIM (UM5, Rabat, Morocco)

Prof. Dr. Hanaa HACHIMI (UIT, Kenitra, Morocco)

Prof. Dr. Chakib EL MOKHI (UIT, Kenitra, Morocco)

Prof. Dr. Nabil HMINA (UIT, Kenitra, Morocco)

Prof. Dr. Mohammed KAICER (UIT, Kenitra, Morocco)

**Prof. Dr. Adnane ADDAIM** (UM5, Rabat, Morocco)

Prof. Dr. Houssam BENBRAHIM (UH1, Settat, Morocco)

Prof. Dr. Zoubida BENMAMOUN (LC, Abu Dhabi, UAE)

Prof. Dr. Hanaa HACHIMI (UIT, Kenitra, Morocco)

Prof. Dr. Adnane ADDAIM (UM5, Rabat, Morocco)

Prof. Dr. Chakib EL MOKHI (UIT, Kenitra, Morocco)

Prof. Dr. Anand NAYYAR (DTU, Da Nang, Vietnam)

Prof. Dr. Nils JENSEN (Ostfalia, Wolfenbüttel, Germany)

Prof. Dr. Rachid ELLAIA (EMI, Rabat, Morocco)

Prof. Dr. Mohamed DHIAF (LC, Abu Dhabi, UAE)

Prof. Dr. Stefano ROVETTA (UNIGE, Genova, Italy)

Prof. Dr. Farouk YALAOUI (UTT, Troyes, France)

Prof. Dr. Mohamed MEJRI (ULaval, Quebec, Canada)

## **Important Dates**

**Full Paper Submission: Acceptance Notification:** Camera-Ready:

**Conference Dates:** 

December 31, 2024 February 15, 2025 February 20, 2025 April 17-18, 2025

## Contact







## **BACKGROUND**

The scope of the International Conference on Advanced Sustainability Engineering and Technology 2025 (ICASET2025) is broad and multidisciplinary, focusing on the latest advances in engineering, technology and computer science. The conference covers a variety of areas, including intelligent control systems for power and energy management, smart cities infrastructures, advanced technologies for smart cities, sustainable urban infrastructures, mathematics and optimization for sustainability, data science, and the Internet of Things (IoT). The event aims to provide a dynamic platform for sharing innovative ideas, discussing research breakthroughs and fostering collaborations. The conference provides a unique opportunity to explore and understand the transformative impact of the information technology revolution on these rapidly evolving disciplines. ICASET2025 is committed to accelerating knowledge transfer, stimulating further research, and promoting innovation in these areas to shape the future of technology development.

All accepted and presented ICASET2025 papers will be published in Springer

## **TRACKS**

Track 1: Intelligent Control Systems for Power & Energy Management

Track 2: Smart Cities Infrastructure for Sustainable Urban Development

Track 3: Advanced Technologies for Smart Cities Management

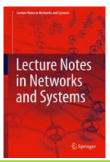
Track 4: Mathematics & Optimization for Sustainability

Track 5: Communication, Networking, and Broadcast Technology

Track 6: Computing, Processing, and Signal Analysis

Track 7: Data Science and Cybersecurity

Track 8: Advanced Technologies and Applications



## **KEYNOTE SPEAKERS**



Prof. Dr. Abderrahim LAKHOUIT University of Quebec in Abitibi-Témiscamingue, Canada



Rupa SINGH Founder and CEO of The AI Bodhi & AI-Beehive, India

## **SUBMISSION GUIDELINES**

- All submissions should be written in English.
- Submitted papers must be unpublished and not considered elsewhere for publication.
- Only electronic submissions in PDF format will be considered.
- Papers must be 8-9 pages, including references, figures and tables, according to the Springer format.
- Submission link: https://cmt3.research.microsoft.com/icaset2025

## **PARTNERS**













Università di **Genova** 

















