

The 2<sup>nd</sup> International Conference on:

# Emerging Concepts & Design for Sustainability (ECDS)

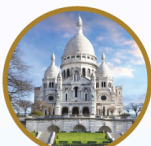
 Paris 18-20 Nov, 2026

 Conservatoire National des Arts et Métiers (Le Cnam)

## Conference Themes

1. Life Sciences Innovation and Sustainable Concepts
2. Water, Soils and Environmental Resilience
3. Bio-based, biomimetic Materials and Sustainable Biotechnologies
4. Emerging Porous Architecture for Sustainable Technologies
5. Renewable Energy Conversion and Storage
6. Green Industrial Processes
7. Recycling and Circularity of Critical Materials
8. Digital Transition and Artificial Intelligence for Sustainability
9. Devices, remote sensing and AI-driven technology

## Places to Visit



Montmartre and Sacré-Cœur Basilica



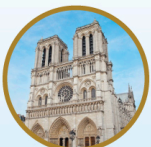
Arc de Triomphe



Eiffel Tower



Musée d'Orsay



Notre-Dame Cathedral



Louvre Museum



Musée des Arts et Métiers



The Seine River



CALL FOR ABSTRACTS

## Conference Chairs



**Najla Fourati**  
Full professor at Cnam Paris, SATIE Lab (UMR CNRS 8029)



**Mohamed M. Chehimi**  
Research Director at Université Paris Cité & CNRS, ITODYS Lab (UMR CNRS 7086)



**Julien Viellard**  
Full professor at Université Rouen Normandy, IUT Evreux, CARMen Lab (UMR CNRS 6064)

## Conference Publications

Book Series: ASTI by Springer

Advances in Science, Technology & Innovation (ASTI), is an IEREK scopus-indexed interdisciplinary book series, published by Springer. Read more at <https://www.springer.com/series/15883>



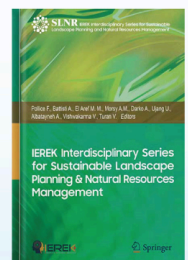
IEREK Press Journals, a multidisciplinary publisher that aims to cultivate and disseminate research.



Indexed (Scopus)



Indexed (Scopus)



ecds@ierek-scholar.org  
WWW.IEREK.COM



+20100028021  
+2035763828