YES Green Maroc organizes, in collaboration with Higher Institute of Nursing Professions and Health Techniques – Oujda (ISPITSO)


Under the title

Green Lab Solutions for Sustainable Development

Topics

1° Natural & Environmental Resources Management
2° Environment Pollution & Health Risks
3° Green Production for Sustainable development
4° Environmental education & Eco-Citizenship

Call for paper

Paper abstracts submission : Feb. 03, 2024
Authors notification : Feb. 04-07, 2024
First full papers submission : Feb. 22, 2024
Peer-review notification : Mars. 07, 2024
Final paper’s submission : Mars. 14, 2024

Call for communications

Abstracts submission : Feb. 03, 2024
Authors notification : Feb. 04-07, 2024
Final program diffusion : Feb. 14, 2024
Event due : Feb. 23-24, 2024

In the exceptional circumstances, plenary conferences, communication sessions, workshops and seminars will be held online.

To register & participate:

ygm.oujda@gmail.com
www.YesGreen.org
www.sites.google.com/view/YGM-10E4

February 23-24, 2024
Higher Institute of Nursing Professions and Health Techniques (ISPITS Oujda)
INTRODUCTORY STATEMENT

Morocco, a custodian of rich biodiversity and environmental treasures, stands at the forefront of a pivotal moment in the intersection of sustainable development and environmental preservation. Following the triumphs of the previous edition, "The Oriental Days for the Environment" annually organized by YES GREEN MAROC in collaboration with the Higher Institute of Nursing Professions and Health Techniques – Oujda (ISPITSO), we are thrilled to unveil the upcoming event slated for February 23-24, 2024.

In Morocco's journey towards environmental stewardship, we acknowledge the pressing challenges confronting our natural resources. Therefore, this edition will delve into four paramount themes that encapsulate the critical environmental issues of our era:

**Natural & Environmental Resources Management:** Delving into strategies for the sustainable management of Morocco's diverse ecosystems, exploring innovative approaches to preserve and harness natural resources responsibly.

**Environmental Pollution & Health Risks:** Addressing the intricate relationship between environmental pollution and public health. This theme will scrutinize the challenges posed by pollution and propose strategies to mitigate health risks associated with environmental degradation.

**Green Production for Sustainable Development:** Unveiling the potential of green production methods as catalysts for sustainable development, this theme will explore eco-friendly industrial practices and their role in fostering a balance between economic growth and environmental well-being.

**Environmental Education & Eco-Citizenship:** Recognizing the pivotal role of education in shaping environmentally conscious citizens, this theme will underscore the importance of environmental education and eco-citizenship initiatives to instill a sense of responsibility towards our planet.

Under the visionary leadership of His Majesty King Mohammed VI, Morocco is committed to a sustainable and ecologically sound future. This event serves as a collaborative platform for researchers, experts, governmental bodies, and civil society to converge and devise tangible solutions to the environmental challenges confronting our nation. The event will feature enlightening plenary sessions, engaging panel discussions, and insightful presentations from esteemed speakers, illuminating scientific breakthroughs and strategies essential for cultivating a sustainable future. In alignment with our commitment to recognizing exemplary efforts, the event will honor outstanding solutions in each theme.

*We extend a heartfelt invitation to scientists, researchers, policymakers, environmental advocates, and all stakeholders to join us on February 23-24, 2024, as we collectively champion "Innovative Solutions for Sustainable Environmental Practices."

Together, let us contribute to shaping a greener, more sustainable Morocco, fostering harmony between human endeavors and the environment.

---

**Editorial board Committee**

Dr. **ARABI Mourad**  
Dr. **MECHKRIRROU Latifa**  
Prof. **AMHAMDI Hassan**  
Dr. **EL MALKI Mohamed**  
Prof. **DIDI Abdessamad**  
Mr. **KOUOTOU Daouda**  

FS, Univ. Mohammed Premier _ Oujda, Morocco  
FS, Univ. Ibn Tofail _ Kenitra, Morocco  
FST, Univ. Abdelmalek Essaâdi _ Al-Hoceima, Morocco  
FS, Univ. Mohammed Premier _ Oujda, Morocco  
CNSEN- National Energy Center of Nuclear Science & Technology _ Rabat, Morocco  
UY1- Univ. of Yaoundé-I _ Yaoundé, Cameroun