CALL FOR PAPERS

International Symposium on Green Technologies and Applications

December 27-29, 2023 – Casablanca, Morocco
( Hybrid mode: Physical and virtual )

Honorary Chairs
Ahmed Ennaoui
Chairman of the scientific council, IRESEN, Morocco
Houssine AZEDDOUG
President of Hassan II University of Casablanca, Morocco
Saad ALAMI YOUNSSI
Director of ENS, Casablanca, Morocco

General Chairs
Mufti Mahmud
Nottingham Trent University, UK
Mohamed Lahby
Hassan II University of Casablanca, Morocco

General Co-Chairs
Pietro Manzoni
Universitat Politècnica de València, SPAIN
Hartmut Hinz
Frankfurt University of Applied Sciences, Germany

TPC Chairs
Youssef Baddi
University Chouaib Doukkali, El Jadida, Morocco
Sérgio D. Correia
Polytechnic Institute of Portalegre, Portugal
Rachid Saadane
Hassania School of Public Works, Morocco
Chaker Abdelaziz Kerrache
Amar Telidji University, Algeria
Lu Ding
East China University of Science and Technology, China

PUBLICATION CHAIRS
Mufti Mahmud
Nottingham Trent University, UK
Mohamed Lahby
Hassan II University of Casablanca, Morocco
M Shamim Kaiser
Jahangirnagar University, Dhaka, Bangladesh
Yassine Maleh
Sultan Moulay Slimane University, Morocco
Pietro Manzoni
Universitat Politècnica de València, SPAIN

PUBLICITY CHAIRS
Elif Ak
Istanbul Technical University, Turkey
Fatima Zahra Fagroud
Hassan II University of Casablanca, Morocco
Om Prakash Jena
Ravenshaw, University, India

It is with great pleasure to welcome you to The International Symposium on Green Technologies and Applications (ISGTA’2023). The symposium will be held from December 27th to 29th, 2023 in Casablanca, Morocco as a hybrid conference. This symposium will provide many state-of-the-art contributions from scientists and practitioners working in machine intelligence and green technologies and applications for future smart cities. It aspires to provide a relevant reference for students, researchers, engineers, and professionals working in this area or those interested in grasping its diverse facets and exploring the latest advances in machine intelligence for green and sustainable smart technologies and applications. Topics to be discussed in the symposium include (but are not limited to) the following:

Track 1. Renewable Energy and Green Technology
Track 2. Green Smart Cities
Track 3. Green Technologies and Applications
Track 4. Green Communication Systems and Networks
Track 5. Artificial Intelligence for Green IoT
Track 6. Applied Mathematical Modeling in Renewable Energy
Track 7. AI Application to Sustainable Technologies
Track 8. Education and Green Energy
Track 9. Economics and Green Energy

Paper Submission:
Submitted technical papers must be no longer than 8 pages including all figures, tables and references. All submitted manuscripts will be peer-reviewed by at least 3 program committee members. Prospective authors should send their PDF files electronically through the EasyChair submission system as mentioned below: All submissions must be done via Easychair conference management system using this: https://openreview.net/group?id=isgta-conf.org/ISGTA/2023/Symposium

Publication:
Papers delivered at ISGTA’2023 will be published by Procedia Computer Science hosted by Elsevier on www.Elsevier.com and on Elsevier content platform ScienceDirect (www.sciencedirect.com), and will be freely available worldwide. All papers in Procedia will be indexed by Scopus and by Thomson Reuters’ Conference Proceeding Citation Index.

Deadlines:
Papers Submission (Extended): September 30th, 2023 October 30th, 2023
Authors Notifications: November 30th, 2023
Registration & Camera ready: December 10th, 2023
Symposium Date: December 27-29, 2023

Organizers