The 2nd International Symposium on **Green Technologies and Applications**







November 19-21, 2025 - Hybrid Symposium Portalegre, Portugal

Symposium Website https://isgta-conf.org

Scope

It is with great pleasure to welcome you to The International Symposium on Green Technologies and Applications (ISGTA'2025). The symposium will be held from November 19th to 21th, 2025 in Portalegre, Portugal 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. Al Application to Sustainable Technologies

Track 8. Education and Green Energy

Track 9. Economics and Green Energy

Submission guidelines:

Authors are invited to submit their original papers which are not currently under review in any other conference or journal. All submitted papers should follow the submission format and guidelines at: https://isgta-conf.org/

Submission System

https://cmt3.research.microsoft.com/ISGTA2025

Publication



Scopus[°]



accepted and presented papers will be published as part of the conference proceedings by Springer.

Springer Book Series: Springer Proceedings in Physics

Honorary General Chairs

Luís Loures

Portalegre Polytechnic University, Portugal Valentina Emilia Balas University of Arad, Romania

Ahmed Ennaoui President of the Scientific Council of IRESEN

Houssine AZEDDOUG

President of Hassan II University of Casablanca, Morocco Saad ALAMI YOUNSSI

Director of ENS, Casablanca, Morocco Anis Boulal

EMSI, Rabat, Morocco

General Chairs

Sérgio Duarte Correia Portalegre Polytechnic University and CTS-Uninova, Portugal

Rajae Gaamouche EMSI, Rabat, Morocco **Mohamed Lahby**

Hassan II University of Casablanca, Morocco

TPC Chairs

Paulo D. de Brito

Portalegre Polytechnic University, Portugal Yassine Maleh

Sultan Moulay Slimane University, Morocco Ashish Khanna

Maharaja Agrasen Institute of Technology, India

Otmane Zebraoui EMSI, Rabat, Morocco

Local Arrangement Chair Paulo Ferreira

Portalegre Polytechnic University, Portugal

Local Arrangement Committee

Dora Almeida

Portalegre Polytechnic University, Portugal Maria José Varadinov Portalegre Polytechnic University, Portugal

Pedro Romano Portalegre Polytechnic University, Portugal

Maria José Ascenção Portalegre Polytechnic University, Portugal

Sabel Borges Portalegre Polytechnic University, Portugal

Publication Chairs Youssef BADDI

University Chouaib Doukkali, El Jadida, Morocco João P. Matos-Carvalho Lusófona University, Portugal

Safae Merzouk EMSI, Rabat, Morocco

Keynotes Speakers

Prof. Hartmut Hinz

Professor of power electronics Frankfurt University of Applied Sciences, Germany



Prof. Ronney Boloy

Centro Federal de Educação Tecnológica Celso Suckow da Fonseca, Brasil



Dr. Hossam A. Gabbar

Professor and Director of Smart Energy Systems Lab Ontario Tech University, Canada



Dr. Álvaro Rocha University of Lisbon -ISEG







October 28th Notification of Acceptance

November 8th Registration & Camera-Ready November 19th - 21th Symposium Dates

