

TAMBOSSO Tiziana, ITA XIE Lihua, SGP

General Chairs ABDELKRIM Mohamed Naceur, TUN

General Co-Chairs AMAIRI Messaoud, TUN AOUN Mohamed, TUN KAMMOUN M. Habib, TUN METOUI Brahim, TUN THABET Assem, TUN

Program Chairs

BEN ALI Samia, TUN KOUZOU Abdellah, ALG ZEMOUCHE Ali, FRA

Scientific Committee

ABDERHIM Kamel, TUN ARICHI Faiçel, ALG **BEN ABDENNOUR Ridha, TUN** BEN SALEM Yemna, TUN BOUABIDI Abdallah, TUN CHRIGUI Mouldi, TUN DAHMAN Hassan, TUN ENNETTA Ridha, TUN GASMI Aicha, TUN GATTAL Abdeljalil, ALG HANNACHI Ahmed, TUN HERAN Marc, FRA MERAD Lotfi, ALG MERZOUG Soltane, ALG OUEDERNI Abdelmottaleb, TUN RAISSI Tarek, FRA ROMDHANE Mehrez, TUN TRICHET Didier, FRA ZIDI Salah, TUN

Technical Program Committee ALMA Marouane, FRA AZAIEZ Mejdi, FRA BADDAS BOUTAT Latifa, FRA BEL HAJ FREJ Ghazi, FRA BOUAJILA Jalloul, FRA BOUCHAOUR Mama, ALG **DIDIER Gaetan, FRA** DMAIDI Mona, PAL EL HARABI Rafika, TUN GASMI Noussaiba, FRA GHOUTIAbdellaoui, ALG HAMIDI Faicel, TUN HAROUNA Souley Ali, FRA JEMAI Olfa, TUN KOBAA Anis, KSA MARTINEZ Dominique, FRA MEGNAFI Hichem, ALG MERAD Laarej, ALG MOKHTARI Ridha, ALG NOURI Hanan, TUN OUTBIB Rachid, FRA RAFARALAHY Hugues, FRA TAHOUR Ahmed, ALG ZACCARIAN Luca, FRA ZAIED Mourad, TUN ZASADZINSKI Michel, FRA **Publication Chairs** MANSOURI Karim, FRA **Publicity Chairs** ACHNIB Asma, FRA HASSINE Eya, TUN **IEEE** representative A. SHASHOA Nasar, LYB DEMAIDI Mona, PAL KAMMOUN M Habib, TUN

IEEE 2nd International Multi-Conference on Smart Systems & Green Process

The SSGP'25 serves as a platform for the world's leading researchers, industry experts, and professionals to exchange ground-breaking ideas, showcase the latest findings, and dig into the most recent advancements in smart systems and green processes. The conference covers a wide range of topics, including the analysis, modelling, control of smart systems and the design of environmentally-friendly processes.

The program of the conference will include Keynotes, Accepted Paper Presentations, Tutorials, and Industrial Demonstrations.

SSGP'25 is an IEEE Conference (C.R.N: 67001) and financially sponsored by ASICS Association and IEEE Tunisia Section.

All accepted papers will be published in IEEE Xplore[®] *. aital Library

The conference is conducted by the ISSIG (Higher Institute of Industrial Systems of Gabes), the MACS research laboratory (Research Laboratory for Modeling, Analysis, and Control of Systems) and LRGPSI research laboratory (Chemical Processes and Industrial Systems Research Laboratory)

Topics of interest include, but are not limited to, the following:

SMART SYSTEMS

GREEN PROCESS

Organizing Committee

KOUZO Abdallah, ALG

ABDELKRIM Noussaiba, TUN ACHNIB Asma, FRA **BEN JEMAA Rabeb, TUN** CHETOUI Manel, TUN DADI Leila, TUN

•AC: Automatic Control •IST : Intelligent Smart Systems •RA: Robotics & Automation •All: Artificial Intelligence & IoT •SI: Signal & Image •ACS: Advances in Communication Systems •BSS: Blockchain Smart Systems •MSO: Modelling, Simulation & Optimization •LNSA: Linear & Nonlinear System Analysis •CPS: Complex Power Systems •EMMS: Energy Management in Multi source Systems •FCHEV: Fuel Cell and Hybrid Electrical Vehicle •EHES: Energy Harvesting & Embedded Systems •MD: Monitoring and Diagnosis **IMPORTANT DATES**

We are delighted to welcome all participants to the

Deadline for Paper Submission: July 31, 2025 Acceptance Notification: September 15, 2025 Final paper submission deadline: September 30, 2025 **Early-bird Registration: October 15, 2025**

•GRE: Green & Renewable Energy •WWT : Waste Water Treatment •NMCCP: Nanomaterials for Catalysis and Chemical Processes •EPMC: Environmental Pollution Monitoring and Control •ASP: Advanced Separation Process •SEC : Sustainable Energy Conversion •HP: Hydrogen Production •**RACB**: Resources Assessment & Circular Bioeconomy •BE: Bioprocess Engineering •**BT**: Biorefinery Technologies •EST: Energy Storage Technologies •AMGE: Advanced Materials for Green Energy •**PSM**: Process Sizing & Modeling •NAMP: Nanotechnology in Advanced Manufacturing Processes

Papers submission link: https://www.imc-ssgp.com/submit/



Let's Start!

ETHABET Haifa, TUN HAMMAMI Amor, TUN IBRAHIMI Soumaya, TUN JMAI Sana, TUN KHILA Zouhour, TUN KHORCHANI Nidhal, TUN LAHMAR Ines, TUN LAMOUCHI Riheb, TUN MEKADDEM Najoua, TUN **RJILI** Marwa, TUN TALBI Nadia, TUN ZOUINKHI Ahmed, TUN

Workshop Chairs BEN AICHA Fehd, TUN GMIDEN Mohamed Hedi, TUN HAMDI Ridha, TUN KHABOUCHI Imed, TUN TAOUAI Majdi, TUN ZID Mounir, TUN

Conference Treasurer RHOUMA Lazhar, TUN BEN ZAYED Mourad, TUN

Contact: contact@imc-ssgp.com

* Manuscript length: 6 pages maximum, including figures, tables & references. This is a strict limit for initial submission. During final submission of accepted papers, authors may purchase extra pages if they find it necessary to address the concerns of the reviewers.

Templates: paper must respect the latest IEEE manuscript templates

The IEEE requires that all authors wishing to present a paper declare that: (1) The paper is substantially original and that no paper substantially similar in content has been submitted or will be submitted to any other conference or journal during the IEEE SSGP'25 review period. (2) The paper does not contain any plagiarism, and the paper will be presented by the author or a co-author in person.

