

12th INTERNATIONAL CONFERENCE ON GREEN ENERGY & ENVIRONMENTAL ENGINEERING

April 27-30, 2026 / Istanbul - Turkey



COMMITTEES

Conference Chairman

Ahmed Rhif, *Dean of Sciences & Innovation*
— USA

Honorary Chairs

Ille Gebeshuber — AUT
Ioan-Cezar Marcu — ROU
Miglena Zhiyanski — BGR

General Chairs

Ana Popovic — SRB
DSc Viola Vambol — POL
Guleda Engin — TUR

Steering Committee

Aleksandra Djukic — SRB
Camelia Tulcan — ROU
Demeter Tzeli — GRC
Haitham S. M. RAMADAN — FRA
M. Pinar Menguc — TUR
Marwa Ammar — TUN
Metin Turky — TUR
Nina Finčur — SRB

Scientific Sessions Chairs

Bechir Chaouachi — TUN
Bojana Zoraja — SRB
Erol Kurt — TUR
Gamze Genc — TUR
JEAN ANDREI — ROU
Osman Adiguzel — TUR
Tayfun Büke — TUR

Technical Program Committee

Ahmed Bdour — JOR
Aleksandra Mitrović — SRB
Ivanka Milosevic — SRB
Khushboo Verma — IND
Noto Susanto Gultom — TWN
Solli Murtyas — IDN

Conference Secretariat

Khouloud Guerbej — TUN
Nada Chtioui — TUN

GEEE-2026

« The conference provides a platform for networking and exchanging knowledge and expertise with the international community. »

The 12th International Conference on Green Energy & Environmental Engineering (GEEE-2026), under the aegis of the 28th International Forum on Applied Sciences and Innovation (ASI-Istanbul'2026) organized by the National Centre for Scientific Promotion and Innovation -CNPSI- and the American Centre Sciences & Innovation LLC together with Altınbaş University-Istanbul where the conference will take place.

GEEE'26 aims to promote exchanges and contribute to the promotion and development of renewable energies. Authors are invited to submit their abstracts (01 page) in English. Each author can submit not more than two Abstracts. Final versions (Optional) Could be in English or in French and should be communicated before **April 15, 2026**.

PAPERS PRESENTATION Could be in **ENGLISH** or in **FRENCH**.

Hybrid mode: Online and in-person presentations are allowed.



Ahmed Rhif (USA)



Ana Popovic (SRB)



DSc Viola Vambol (POL)



Guleda Engin (TUR)



Ille Gebeshuber (AUT)



Ioan-Cezar Marcu (ROU)



Miglena Zhiyanski (BGR)

TOPICS

♦ The renewable energies and environment techniques covered in the following panels will give this conference an interdisciplinary approach to exploring innovative and sustainable solutions. This will also address current challenges of energy and ecology transition within sustainable development.

♦ Please submit your paper to the panel that best convenient to you:

PANEL 1 : Electrical Engineering Conference

Artificial Intelligence and Application / DC-DC/AC-DC converters... / Energy storage and distribution / High voltage DC transmission / Identification & energy storage / Instrumentation & Systems Control / Linear and nonlinear control systems / Modeling, Simulation & Optimization / Power electronic & Power Systems

PANEL 2 : Architecture, Design and Heat Transfer Conference

Bioclimatic Architecture /Design & Architecture / Energy diagnosis and optimization / Energy efficiency / Heat and mass transfers / Natural resource management / Numerical calculation of fluids / Photovoltaic solar energy / Refrigeration and air conditioning systems / SMART GRID / Vibration and acoustic aspect of energy problems / Thermal Machines & Thermal transfers / Waste recovery

PANEL 3 : Chemical Engineering and Materials Conference

Advances in the synthesis of polymers / Analytical chemistry & inorganic chemistry / Biofuels, Hydrogen, Biomass / Catalysis and chemical reactions / Crystallization & composite materials / Enzyme and Fermentation / Interfacial & colloidal phenomena / Materials, Semiconductors / Micro-hydro-dynamics / Thermodynamics / Water treatment

PANEL 4 : Environmental Engineering & Biotechnology Applications Conference

Agriculture & Animal biotechnology / Agroforestry / Climate change / Climate impact on agriculture / Ecological Engineering / Environmental Biotechnology / Food Industry-Innovation / Ground water management / Molecular and Cell Biology / Protection of aquatic ecosystems / Solid waste management / Waste water purification / Water treatment (methods, health, agricultural...)

ABSTRACTING & INDEXING

♦ For all Participants : Book of ABSTRACTS (01 page in english) of all the presentations will be published on **PBS "Proceedings Book Series"**.

♦ Optional : Participants could submit papers in English or in French of up to 6 pages (approximately 2,500 words) for consideration as book chapters in **"Advances in Energy Transition and Environmental Impacts"** - under the PBS series.

♦ Extended versions of selected high quality papers in English or in French will be considered for publication in one of the following journals:

- 1- Entropy Journal (ISTE Ltd. London, UK - 12 papers)
- 2- International Journal of Control, Energy and Electrical Engineering (CEEE - 9 papers)
- 3- International Journal of Renewable Energy and Sustainability (RES - 9 papers)
- 4- International Journal of Scientific Research & Engineering Technology (IJSET - 9 papers)



SCAN ME!

SUBMISSION

- Submission Deadline

First Path Closed : **November 30, 2025**

Second and Last Path Opened : **February 25, 2026**

- Inscription

March 30, 2026

- Final Manuscript due

April 15, 2026



geee@conf-event.com



www.conf-event.com/GEEE.html