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Panagiotis Kazepidis (GR); Boglárka Eisinger (HU);
Bohong Wang (CN)
- **Online participation:** Ting Pan (CZ)

Organising Committee Contact Email:

PRES26@ysquared.eu

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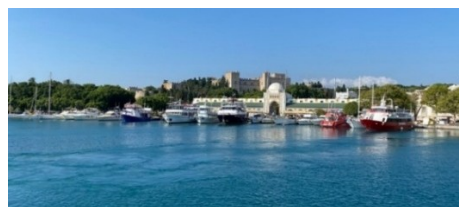
CALL FOR PAPERS

2nd Circular

PRES'26

**29th Conference Process
Integration, Modelling and
Optimisation for Energy Saving
and Pollution Reduction**

**11-14 October 2026
Rhodes, Greece**

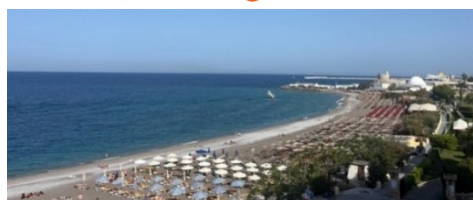


pres26.ysquared.eu

**PRES'26 is an event of the
PRISE International Research Foundation**



SCHOOL OF
MECHANICAL
ENGINEERING
ARISTOTLE UNIVERSITY
OF THESSALONIKI



Integrated Online Venue
<https://registration.sdewes.org/pres26>



VIRTUAL CONFERENCE PLATFORM



PRES 2026 is the 29th conference in the series led to success under the inspirational guidance of **Prof. J. J. Klemeš** until 2023 and the supervision of the **PRISE Foundation** since 2024.

Year	Place	Year	Place
1998	Prague, CZ	2011	Florence, IT
1999	Budapest, HU	2012	Prague, CZ
2000	Prague, CZ	2013	Rhodes, GR
2001	Florence, IT	2014	Prague, CZ
2002	Prague, CZ	2015	Kuching, MY
2003	Hamilton, CA	2016	Prague, CZ
2004	Prague, CZ	2017	Tianjin, CN
2005	G. Naxos, IT	2018	Prague, CZ
2006	Prague, CZ	2019	Crete, GR
2007	Ischia, IT	2020	X'ian, CN
2008	Prague, CZ	2021	Brno, CZ
2009	Rome, IT	2022	Bol, HR
2010	Prague, CZ	2023	Thessaloniki, GR
2024	Xian, CN	2025	Port Dickson, MY
2026 Rhodes, GR			

AIM

PRES aims to provide a platform for scientific discourse, knowledge dissemination and cross-fertilisation, dedicated to the conference scope – including but not limited to Process Modelling Integration and Optimisation for responsible stewardship of natural resources, energy saving, pollution reduction, and sustainable development.

TOPICS (Extensions TBA)

- a) Process Integration for Sustainable Development
- b) Process analysis, modelling, and optimisation
- c) Total Site Integration
- d) Heat transfer and heat exchangers
- e) Energy saving and clean technologies
- f) Sustainable processing and production
- g) Renewable and high-efficiency utility systems
- h) Footprint minimisation and mitigation
- i) Operations and supply chain management
- j) Waste minimisation, processing and management
- k) Batch process analysis and integration
- l) Process network dynamics, flexibility, and control
- m) Industrial implementation and optimisation
- n) Numerical fluid flow and heat transfer simulation
- o) Sustainability and Process Integration teaching, learning, and knowledge tools
- p) Sustainable Transport and Logistics

SPECIAL SESSIONS

- q) CO₂ capture, sequestration, and utilisation
- r) Process Systems Engineering (P-graph)

CONFIRMED PLENARY LECTURER

Prof. Stratos Pistikopoulos, Texas A&M University

IMPORTANT DATES

28 February 2026, Abstract due

15 March 2026, Notification of abstract acceptance

16 April 2026, Full text submission due

15 June 2026, Full text revisions and final acceptance completed

PRESENTATION FORMATS

Invited plenary lectures. Papers submitted will be considered for oral/poster presentations.

ABSTRACTS SUBMISSION

Authors wishing to present a contribution are asked to prepare a one-page abstract. Submission through [<pres26.ysquared.eu>](http://pres26.ysquared.eu)

CHEMICAL ENGINEERING TRANSACTIONS

Peer-reviewed accepted 6-page papers may have the option to be published in Chemical Engineering

Transactions (CET) www.aidic.it/cet (indexed by SCOPUS and TSI, EI Compendex Index).

PRES'26 SPECIAL ISSUES TO EXTEND

Selected papers will be invited for extension and submission to special issues of leading journals in sustainability and energy engineering:

- **Energy (Elsevier)**, IF=9.4, EiC: R. Wang
- **Discover Sustainability (Springer)**, IF=3.0, EiC: W.L. Filho
- **Thermal Science and Engineering Progress (Elsevier)**, IF=5.4, EiC: H. Jouhara, B. Sturm
- **Clean Technologies and Environmental Policy (Springer)**, IF=3.9, EiC: O.Q.F. Araujo
- **Journal of Sustainable Development of Natural Resources Management**, EiC: X.C. Wang, P.S. Varbanov
- **Cleaner Energy Systems**, EiC P. Seferlis, G. Besagni



FEES AND REGISTRATION

Full participation: 850 € (onsite) – 650 € (online)

Student participation: 650 € (onsite) – 450 € (online)

The participation fee includes covers the presentation of maximum 2 papers, of which one oral, access to all sessions (onsite or online), conference proceedings, awards event (full only), social events and all taxes.

Registration CET published papers at extra cost.

CONTACT INFORMATION

Scientific: PRES.Secretary@prise-know.tech

Organisational: PRES26@ysquared.eu

THE BEST PAPER and POSTER COMPETITION

Jiri J. Klemeš Award

Presenting authors should showcase their work during the conference oral and poster sessions. Authors of the best posters will receive a certificate, Process Integration book, and an invitation to prepare an extended manuscript for a Special Issue.

VENUE AND TRANSPORTATION

PRES'26 will be held at **Rodos Palace Hotel** with a world-class conference centre located at Ixia, 4 km from the city centre and 10 km from the airport. Rhodes is the largest island in the Dodecanese archipelago. Rhodes offers an interactive tour through the ages with its ancient Greek Acropolis and its famous medieval city. A seafront promenade stretching for more than 12 km, exotic beaches with crystal clear waters, unique Mediterranean forests and scenic villages, provide a full experience to the visitor. Rhodes is served by its international Diagoras airport (RHO) with multiple daily connection flights from Athens (ATH) and several other European hubs.

ACCOMMODATION – FEES

Accommodation at the conference venue and nearby hotels will be offered as options by the organisers in February 2026.

VISA INFORMATION

Invitation letters will be issued upon request (paid registration required) by PRES organisers.

