











h International Congress on Thermal Sciences

Topical School

April 01 - 03, 2026

Thermal Sciences and Digitalization Towards Intelligent and Sustainable Systems



About the Congress

The Moroccan Association of Thermal Sciences (AMT) and the National School of Applied Sciences of Marrakech are pleased to announce the 9th International Congress on Thermal Sciences – AMT'2026, to be held in Marrakech, Morocco, on April 01–03, 2026. AMT'2026 will emphasize the integration of digital technologies into thermal and energy systems. Special attention will be given to thermal sciences, energy materials, water, renewable energies, and hydrogen, reflecting their pivotal role in the transition towards a sustainable future.

CALL FOR PAPERS

Fopics











Renewable Energy and Clean **Technologies**



Smart Systems, **Digital Twins and Al in Thermal Sciences**



IMPORTANT DATES









CONTACT

PRESIDENT OF AMT'2026



Prof. Hamza Faraji

LaRTID Laboratory, National School of Applied Sciences, Cadi Ayyad University, Marrakech

hamza.faraji@uca.ac.ma

Keynote Speakers



Prof. Jamal Chaouki

Submission

Authors are invited to

submit papers via the

dedicated online

submission platform

All submissions will be

peer-reviewed by the

scientific committee.



Prof. Abdelilah Benyoussef Mohammed V University, Rabat



Prof. Müslüm Arıcı Kocaeli University, İzmit,



Prof. Mohammed SEAID Department of Engineering, University of Durham, Durham, UK



Prof. Mohamed Balli Faculty of Engineering, University of Sherbrooke, Canada

Submission link

Publication Conference Proceedings

Accepted papers will be published in the Web of Conferences section of The European Physical Journal (EPJ), jointly published by EDP Sciences and

Springer. The EPJ - Web of Conferences series is indexed in Scopus (Elsevier) and Web of Science (Clarivate Analytics).







Special Issues in Indexed Journals







