

The International Conference on Sciences Methods and Technologies for Sustainable Development SciMeTech-SD-26

High School of Technology– Essaouira, Cadi Ayyad University, Morocco

Hybrid: **In-person** at EST Essaouira, Morocco, and **online**

More details on sd.scimetech.com

1. Conference Overview

Title: Sciences Methods and Technologies for Sustainable Development SciMeTech-SD-26 international Conference (SciMeTech-SD-26)

Theme: *“innovation in new technologies for better health, education, economy and social life”*

Organized by:

- High School of Technology– Essaouira, Cadi Ayyad University, Morocco.
- Cadi Ayyad University, Morocco.

In collaboration with:

- LaRTID laboratory, Cadi Ayyad University, Morocco.
- National Center for Scientific and Technical Research (CNRST).
- *Sciences, Methods and Technologies (SciMeTech)* international Journal ISSN: 3085-5284.

2. Objectives

The conference aims to:

- Provide a scientific platform to discuss the role of technologies in the multidimensional sustainable development.
- Encourage research, innovation, and investment in new technologies.
- Promote international academic collaboration through paper presentations and workshops.

3. Conference Tracks (Topics)

The conference welcomes scientific contributions focusing on sciences, methods, and technologies applied to the sustainable development. [Link for manuscript submission.](#)

Track 1: Sciences, Methods and Technologies for Economic and Industrial Development

- Scientific and analytical models for regional economic growth
- Optimization and simulation methods for infrastructure and logistics
- Sustainable industrial systems, green economy, and renewable energy technologies
- Investment evaluation models and decision-support systems

Track 2: Sciences, Methods and Technologies for Digital Transformation and Smart Territories

- Artificial Intelligence (AI), Machine Learning, and Data Science.
- Smart city architectures and IoT systems
- GIS, remote sensing, and digital twins for regional planning
- E-governance platforms and data-driven decision-making systems

Track 3: Sciences, Methods and Technologies for Tourism, Culture, and Heritage

- Scientific approaches and models for sustainable and smart tourism
- Digital technologies for cultural heritage preservation and valorization
- Smart tourism platforms, recommender systems, and territorial branding tools
- Data analytics and ICT solutions for tourism management

Track 4: Sciences, Methods and Technologies for Education, Research, and Innovation

- Educational technologies and digital learning systems
- Research methodologies and innovation frameworks for regional development

- Technology transfer models, incubation, and entrepreneurship ecosystems
- AI-supported learning, assessment, and skills development tools

Track 5: Sciences, Methods and Technologies for Social and Human Development

- Health informatics, telemedicine, and digital health technologies
- Computational social science and social data analytics
- Decision-support systems for social equity and public services
- Smart governance platforms and participatory digital systems

Track 6: Sciences, Methods and Technologies for Environment and Climate Change

- Scientific modeling for water resources management in arid regions
- Renewable energy systems and environmental monitoring technologies
- Climate change modeling, risk assessment, and resilience strategies
- AI, IoT, and remote sensing for environmental protection

Track 7: Sciences, Methods and Technologies for Governance, Diplomacy, and Regional Cooperation

- Governance models and institutional analysis methods
- Policy modeling, simulation, and evaluation tools
- Digital diplomacy and international cooperation platforms
- Data-driven frameworks for regional and cross-border development

4. Workshops and Keynote speakers

In addition to scientific sessions, SciMeTech will host 2 **interactive workshops**:

- **Workshop 1:** TBD
- **Workshop 2:** TBD

Call for workshop: we invite experts to propose a workshop for SciMeTech-SD-26 conference participants, a duration of 2 hour that can combine theoretical and practical concepts (if applicable)

Please send your CV and workshop proposal to m.eddabbah@uca.ac.ma before: **February 15, 2026**

It will be interesting to propose a general concept for the workshop that can be interested to a large population.

5. Important Dates

Event	Date
Call for Papers and workshop Announcement	31 December 2025
Full Paper Submission Deadline	February 15, 2026 April 15, 2026
Notification of Acceptance	March 10, 2026
Conference Dates	May 17-18-19, 2026
Publication in <i>SciMeTech international Journal</i>	June 2026

6. Publication

- All submitted papers will be peer-reviewed
- Accepted and presented papers will be published in the *Sciences, Methods and Technologies (SciMeTech) international Journal (ISSN: 3085-5284)*.

7. Participation

- **Languages:** Arabic, English, French
- **Format:** Hybrid: In-person at EST Essaouira, Morocco, and online.
- **Participants:** Researchers, PhD students, professionals, policymakers, and industry leaders.

8. Expected Outcomes

- Academic publications and scientific collaborations
- Policy recommendations for sustainable regional development

9. Registration

Registration type	Before May-1-2026	After May-1-2026
In-person	500 MAD, 50 \$	700 MAD, 70 \$
Online	free	free

Attendee	free	free
----------	------	------

For in-person registration, fees cover:

- ✓ Access to coffee break, Lunch.
- ✓ Conference memory and accessories.
- ✓ Conference logistics.

Payment details for in-person registration, will be sent to authors after their submission has been officially accepted

10. information for authors

Authors must prepare their papers using our Microsoft Word then convert these to PDF format for submission:

Microsoft Word Template: Download Template sd.scimotech.com

It is important to ensure that when you submit your paper, it is in the correct format, and has been thoroughly proofread. Papers not in the appropriate paper and format will not be forwarded to the review process, so please ensure that your paper has been checked for errors.

Submission Process:

Manuscripts submitted to the SciMeTech-SD26 Conference must be original and must not be previously published. Authors should send PDF format of their papers (maximum 8 pages) before the deadline (see Important Dates) via the submission manager. (Link to submit your paper sd.scimotech.com).

Please Note that:

- 1) AI detected plagiarism from Turnitin should be 0
- 2) Plagiarism should be less than 15%. There should not be continuous plagiarism
- 3) All diagrams should be high-quality images
- 4) All images and tables should be cited in text
- 5) Diagrams/images cannot be taken from the published paper.
- 6) Email address for all the authors should be added. Add your affiliation properly, there should not be a shortcut in the affiliation for example use Department instead of Dept.
- 7) All references should be from good journals and conferences.

AI Guidelines

The use of AI-generated content (including but not limited to text, figures, images, and code) shall be disclosed in the acknowledgments section. At the time of submission, the acknowledgments do not count towards the page limit. The AI system used shall be identified, and specific sections of the article that use AI-generated content shall be identified and accompanied by a brief explanation regarding the level at which the AI system was used to generate the content.

The use of AI systems for editing and grammar enhancement is common practice and, as such, is generally outside the intent of the above policy. In this case, disclosure as noted above is not required, but recommended.

To uphold the highest standards of integrity and confidentiality, the use of generative AI for paper reviews is expressly prohibited.

12. Contact & Submission

Email: [m.eddabbah@uca.ac.ma, m.eddabbah@scimotech.com]

Website: sd.scimotech.com

Venue: High School of Technology – Essaouira, Morocco