

EURALIMMS26 : Europe/Asia Workshop on Energy and Quantum Materials Technologies

June 10–12, 2026 | National Taiwan University, Taipei

An International Workshop on Energy & Quantum Materials

Basic Information

- **Date:** June 10–12, 2026
 - **Venue:** Center for Condensed Matter Sciences, National Taiwan University, Taipei, Taiwan (<https://maps.app.goo.gl/CB4vc9eD1tbwYh6G7>)
 - **Participants:** Limited to 80
 - **Organizers:**
Center for Condensed Matter Sciences (CCMS), National Taiwan University
Center of Atomic Initiative for New Materials (AI-MAT), National Taiwan University
-

About the Workshop

In response to **the global energy transition** and the rapid advancement of **quantum technologies**, research in **energy technologies** and **quantum materials** has emerged as a key priority in scientific and technological development worldwide. This workshop highlights frontier research and emerging applications in these fields, with a strong focus on translating scientific discoveries into industrial innovation, enhanced energy efficiency, and the development of next-generation quantum technologies, effectively bridging the gap between academic research and real-world applications.

Aligned with the **United Nations Sustainable Development Goals (SDGs)**, the workshop addresses critical themes such as **clean energy**, **industry innovation**, and **climate action**. Hosted by the **Center for Condensed Matter Sciences at National Taiwan University**, the event brings together leading researchers and early-career scientists from Europe and Asia. Through cross-regional and interdisciplinary exchange, the workshop aims to enhance international visibility, foster collaborative research, and establish a sustainable platform for long-term international cooperation.

Target Participants

Researchers, postdoctoral fellows, and graduate students working in energy materials and quantum materials.

Contributed talk and Poster Session

Postdocs, students, or research assistants are encouraged to give contributed oral or poster presentations.

Topics: Energy Material & Technology (EMT), Quantum Material & Technology (QMT)

Abstract Content: An English abstract of approximately 200–300 words is required for consideration as a contributed oral or poster presentation. Authors may indicate their preferred presentation format at the time of submission. Final decisions will be made by the program committee.

Submission: <https://forms.gle/BYpkZtLvVTsZRLlj6>

Poster Format: Vertical A0 (84 × 118.8 cm)

**Poster presenters should bring their printed posters to the venue.*

Important Dates

Item	Date
Abstract Submission Deadline	March 31, 2026
Notification of Acceptance	after April 15, 2026
Registration & Payment Deadline	April 30, 2026

All deadlines are 23:59 (GMT+8).

Registration & Fees

Category	Fee
Invited Speaker Registration	NTD 0
Faculty / Researcher + Banquet	NTD 3,500
Student / Postdoc / Assistant Registration	NTD 2,000
Student / Postdoc / Assistant + Banquet	NTD 5,500

- On-site payment is not accepted.

 Program Schedule (Tentative)

	6/10 (Wed)	6/11 (Thu)	6/12 (Fri)
8:30 – 9:00	Registration	Session 4: QMT 2	Session 7: EMT 4
9:00 – 9:15			
9:15 – 9:30	Opening Remarks		
9:30 – 10:35	Session 1: EMT 1		
10:35 – 11:00	Break	Break	Break
11:00 – 12:30	Session 2: QMT 1	Session 5: EMT 3	Session 8: QMT 4
12:30 – 14:00	Lunch	Lunch	Lunch
14:00 – 15:40	Session 3: EMT 2	Session 6: QMT 3	Session 9: EMT 5
15:40 – 16:00	Break	Break	Break
16:00 – 17:40	Poster Session 1 Free Discussion	Poster Session 2 Free Discussion	Session 10: QMT 5
17:40 – 17:55			Closing Remark
18:00 –	Reception Dinner 18:00 – 20:30	Banquet 18:30 – 20:30	

*EMT: Energy Materials and Technologies / QMT: Quantum Materials and Technologies
Program subject to change.*

 Website

<https://webpageprodvm.ntu.edu.tw/euraimms26/Default.aspx>

 Contact

Ying-Shen Lin
Tel: +886-2-3366-5203
Email: linyingshen@ntu.edu.tw

Sponsors

Ministry of Education, Higher Education Sprout Project (Featured Areas Research Center)
National Science and Technology Council (NSTC)