



Call for Participation: MIRAI 2024-2026 Networking & Seminar on Materials for Energy Conversion and Storage

This networking event is your gateway to building networks, sharing ideas, and kickstarting Sweden-Japan collaborations that could shape the future of energy technology.

Date: January 24, 2025 (Friday)

Time: 08:30–11:30 AM (CET); 16:30–19:30 PM (JST)

Format: Online

This is an exciting opportunity to bring together researchers and experts from Sweden and Japan to foster collaboration within Materials for Energy Conversion and Storage" framework of MIRAI. The seminar aims to explore joint research projects and discuss potential applications for MIRAI 2024-2026 seed funding, focusing on materials for energy conversion and storage, renewable energy, electrification, and sustainable processes.

Who Should Join:

Researchers from all MIRAI2024-2026 partner universities working in or interested in the field of materials for energy conversion and technology and related fields. Early career researchers are especially encouraged to participate.

Register Here: <u>fill out the Google form.</u>

Event will include the following:

- Introduction of MIRAI and Seed Funding
- 3-Minute Pitch-Style Presentations by Participants:

Showcase your research expertise, interests, and ideas for joint projects, and share the collaborative skills or expertise you seek.

• Matchmaking Sessions:

Engage in group discussions to connect with potential collaborators and form interdisciplinary teams.

• Q&A

Materials to Submit in Advance:

The following materials will be collected in advance to showcase participants on a dedicated website:

- Brief Biography: Include a link to your professional profile, if available.
- Presentation Materials: Submit a PDF file containing your presentation slides.

(request for submission will be sent after the registration)

Information about MIRAI 2024-2026 https://www.mirai.nu/
For information about GCT members, visit the MIRAI Global Challenges Team website

Welcome!

Global Challenge Team within Materials for energy conversion and storage