



Special Lecture on : Sustainability Science

MAIN SPEAKER



TOPIC: SUSTAINABILITY SCIENCE IN ACTION: TRANSFORMATIVE PATHWAYS TOWARD A RESILIENT AND SUSTAINABLE SOCIETY

KEY LECTURE THEME

The lecture will draw upon Prof. Takeuchi's extensive background in landscape ecology and sustainability science, focusing on several critical areas

Prof. Kazuhiko Takeuchi

President, Institute for Global Environmental Strategies (IGES) and Project Professor, Institute for Future Initiatives (IFI), The University of Tokyo



Date

23 FEB, 2026



Time

9.00 - 10.30 A.M



Place

The Sustainable Environment Research Institute, Chulalongkorn University (SERI), 15th Fl. Sabbasastravicaya Building.
Meeting room : Setthamanit (เสถะมานิต)

Map : <https://maps.app.goo.gl/JUrQbyzSfLq5G55p8>

AGENDA

- 08.30 – 09:00 A.M. Register
- 09:00 – 09:15 A.M. Opening Remarks
- 09:15 – 09:55 A.M. Special Lecture "Towards the Establishment of a Sustainable and Resilient Society" Presented by Dr. Kazuhiko Takeuchi.
- 09:55 – 10.25 A.M. Interactive Q&A & Discussion
- 10.25 - 10.30 A.M. Closing Remarks

REGISTER



- **The Evolution of Sustainability Science:** Exploring transdisciplinary, solution-oriented research and the co-creation of knowledge.
- **Synergy Between Climate and Biodiversity:** Addressing the "Decisive Decade" by integrating approaches to climate change, biodiversity loss, and human well-being.
- **Transformative Change:** Implementing fundamental, system-wide reorganizations across technological, economic, and social factors.
- **The CES Model:** Introducing the "Regional/Local Circulating and Ecological Sphere" (CES) as a tool for local revitalization and integrated solutions.
- **Case Studies in Resilience:** Lessons from Japan (e.g., Toyama City's compact planning and the Satoyama Initiative) and the CES approach for optimizing ecosystem services in Thailand.