The 16th International Conference on Environmental and Rural Development

.13<mark>-16 March 2025, Tokyo, Japan (Hybr</mark>id for an Audience with Live Streaming)

Rural Development

Environmental Management

technology, Aquaculture, etc. Infrastructural Systems

Road construction, etc.

Theme

Innovative Approaches to Enhancing Community Resilience: Strategies for Building Sustainability Against Climate Risks

The 16th ICERD Organizing Committee is pleased to announce the 16th International Conference on Environmental and Rural Development, the 16th ICERD, to be held at Tokyo University of Agriculture in Setagaya of Tokyo, Japan from 13 to 16 March 2025. The main objective of this conference is to discuss and develop the suitable and effective processes and strategies for sustainable agriculture and rural development taking into account of innovative approaches to enhancing community resilience, including strategies for building sustainability against climate risks. Scientists and facilitators of all disciplines belonging to international, governmental or non-governmental organizations are invited to participate and submit contributions.

Venue

Tokyo University of Agriculture, Setagaya, Tokyo, Japan

Publications

Full manuscript presented at the conference will be published in the International Journal of Environmental and Rural Development, IJERD, after a peer-reviewing process. Potential participants are invited to submit an full manuscript through e-mail to the Conference Secretariat, **iserd.secretariat@gmail.com**

Important Dates:

Submission of Contribution form including abstract: 15 November 2024 Notification of Acceptance: 15 December 2024 Submission of Full Paper*: 31 December 2024 *Please see 'Instruction for Author' in International Journal for the guidelines in writing the paper - Pre event: 13 March 2025 (Partially supprted by Kurita Water and Environment Foundation) - ISERD Council Meeting and Welcome Party: 14 March 2025 (Supported by Tokyo Convention & Visitors Bureau) - Conference and Banquet (including Awarding Ceremony): 15 March 2025 (Supported by Tokyo Convention & Visitors Bureau) - Excursion: 16 March 2025 (Supported by Tokyo Convention & Visitors Bureau)

Organized by

Agricultural Systems and Food Innovation

Education for Sustainable Development

Environmental education, Food and agricultural education,

Community empowerment, Agricultural extension, etc.

Access to technology, Gender, Cultural preservation, etc.

Water quality conservation, Sustainable forest management,

Bio-diversity, Soil degradation and land conservation,

Participatory approach, Capacity building, Entrepreneurship,

Marketing, Partnership, Value added product, Community development,

Environmental management, Zero emission, GIS, Climate resilience, etc.

Organic farming, Conservation tillage, Mechanization, Smart agriculture,

Irrigation and drainage, Nutrient and pest management, Agroforestry, Indigenous technology, Animal management, Food science and

Water resource development, Land reclamation and management, IT,

• The 16th ICERD Organizing Committee

Co-organized by

- International Society of Environmental and Rural Development
- Institute of Environmental Rehabilitation and Conservation, Japan
- Tokyo University of Agriculture, Japan

Collaborated with

- United Nations University Institute for the Advanced study of Sustainability
- University of Queensland, Australia
 - The University of East Sarajevo, Bosnia and Herzegovina
- Royal University of Agriculture, Cambodia
- National University of Laos, Lao PDR
- Yezin Agricultural University, Myanmar
- Bohol Island State University, Philippines
 Association of Environmental and Rural Development, Thailand
- Association of Environmental and
 Kasetsart University, Thailand
- Khon Kaen University, Thailand
- Rajamangala University of Technology Thanyaburi, Thailand
- Sukhothai Thammathirat Open University, Thailand
- Can Tho University, Vietnam

More Information: https://www.iserd.net/

Contact Us

The 16th ICERD Organizing Committee, In Faculty of Regional Environment Science, Tokyo University of Agriculture, Japan e-mail: 16icerd@gmail.com



RECO





H