Environment and the Sustainable Department of Inter-institutional Collaboration

Towards Recovery from the 2024 Noto Penins Rural and Urban Societ Thquake L

Thematic symposia annually to examine and investigate the social environments of both rural and urban areas in East and Southeast Asian countries, in comparison with the current situation of Japan's rural societies and consider their sustainable development. This ninth international thematic symposium will focus on the recovery and reconstruction of local communities from the Noto Peninsula Earthquake Disaster of 2024 and will present topics on rescue activities for disaster-affected materials and cultural assets, as well as the recovery efforts of local manufacturing industries. Further, invited researchers from Taiwan will report on examples of disaster recovery activities in the region. On the basis of these presentations, we would like to deepen the discussion based on specific cases in both, to recover and reimburse rural and urban societies after large-scale earthquake disasters in the East Asia.

<Programme>

TSUKAWAKI, S., Ovirview of the 2024 Noto Peninsula Earthquake Disaster

UEDA, H., Rescue Activities for Materials Damaged by the Noto Peninsula Earthquake

YASUJIMA, Y., Damage to Wajima Lacquer Ware Production Area and Examples of Reconstruction Efforts

SHIRAISHI, H., Restoration of the Manufacturer after the 2024 Noto Peninsula Earthquake: An Examination of the General Business Continuity Scheme

MAENO, S., Taiwan: An Introduction to Its Society, History, and Disasters

TSENG, H-W., The 921 Earthquake and Rural Resilience: A Case Study of Lugu Township, Nantou County, Taiwan

LEE, H-C., Recent Issues and Challenges in Earthquake Response by Local Governments in Taiwan



Date: 4 March 2025, 1:00 pm - 5:00 pm (no registration requiered) Venue: Meeting Hall, Library Building, Natural Science and

Technology, Kanazawa University, Kakuma, Kanazawa Contact: Email: kannihon-jimu@ml.kanazawa-u.ac.jp

Phone: +81-76-234-6961