Tohoku Forum for Creativity

Future Society Design Program 2024

Urban Transition with Wood for Enhanced Resilience of Cities and Forests

TRANSITION WITH WOOD FOR ENHANCED RESIDENCE STATES TO SECURE STATES STATES SECURE STATES SEC

November 2024

www.tfc.tohoku.ac.jp/ future-society-design-program/ program/5007.html



Events

□ Workshop on Locality: Based on the advanced case study of Maniwa City, Okayama Prefecture
(November 17-18, 2024 at Maniwa City & Meiken Lamwood Cornoration)

000000000

- ☐ The 3rd Global Seminar: ON SUSTAINABLE & EARTHQUAKE RESILIENT STRUCTURES (November 19, 2024 at Okayama Visionary Commons, Okayama University)
- ☐ Workshop on Resilience: Learning from the Great East Japan Earthquake Reconstruction (November 20-21, 2024 at Sendai 3/11 Memorial Community Center)
- □ Public Seminar: Facts, Challenges and Future Prospects of Forestry and Wood Construction in the World (November 21, 2024 at TOKYO ELECTRON House of Creativity, Toboku University)
- Global WS: Urban Transition with Wood for Enhanced Resilience of Cities and Forests
 (November 22, 2024 at TOKYO FLECTRON House of Creativity, Toboky University)

Organizers

Masaki Maeda (Tohoku University

Naoyuki Matsumoto (Tohoku University)

Yutaka Goto

Chalmers University of Technology / Tohoku University)

Robert Jockwer (Technical University of Dresden)

· · · ·

Lisa Ottenhaus

(The Oniversity of Queensia

Yasuteru Karube (SYNEGIC co., ltd.)

Premium Sponsor







Co-hosted by



