

Researchers from Japan and worldwide present their new research findings.

OBJECTIVE:

This seminar provides a platform to build new networks between international researchers in Japan and worldwide, introduce their research and promote future collaborations.

RESEARCH TOPICS:

- Sustainable timber structures
- Earthquake-resistant structures
- Repairability and health monitoring
- New directions for sustainable buildings

DATF:

Nov, 12th 2025 14:00-16:00 (JST) 2025年11月12日(水) 14:00-16:00 開催形式:Hybrid (in-person + online)

VENUE:

Co-Creation Innovation Lab (KIBINOVE:きびのべ)

5th floor at Okayama University 岡山大学 共創イノベーションラボ 5階 (岡山市北区津島中3-1-1)

LANGUAGE:

English (Q&Aは日本語でも受け付けます) everyone is welcome to join.

参加費無料。どなたでもご参加いただけます。

For Online Participation: register below, and the link will be sent on the day. オンライン参加をご希望の方へ:

以下よりご登録ください.リンクは当日お送りします。

Registration is required using the below link or QR code: https://forms.gle/AX6BhMzk1xrshLsDA

ORGANIZER: Dr. Hamood Alwashali

Green Innovation Center, Okayama University Co-organized by TFS program, Tohoku University

お問い合わせ contact: hamood@okayama-u.ac.jp



The 4rd

Nov, 12th 2025 14:00-16:00 (JST)

VENUE:

Co-Creation Innovation Lab(KIBINOVE:きびのべ) 5th floor at Okayama University





Bus #47 from Okayama Station West Side Get off at "Okayama University West Gate" 「岡山理科大学」行 駅西口「47」 岡大西門下車

Bus #17 or #67 from Okayama Station East Side Get off at "Okayama University East Gate" 「妙善寺」行 駅東口「17」「67」 岡大東門下車

Bound for "Myozenji"

14:00-14:05 Opening session and Welcome message:

Chair: Hamood Alwashali

(Green Innovation Center, Okayama University, JP)

14:05-14:25 Design and Analysis of Smart **Architected Structures for Earthquake Applications**

Dr. Pablo Zavattieri (USA, Purdue University)



14:25-14:45 Harnessing Low-Value **Bioresources and Advanced Structural Systems**

Dr. Hyungsuk Lim (New Zealand, The University of Canterbury)

14:45-15:05 **Disruption is Inaction**



Dr. Santiago Pujol (New Zealand, The University of Canterbury)

15:05-15:10 Break

15:10-15:30 Stainless steel tubular joints



Dr. Ke Jiang (New Zealand, The University of Canterbury)

15:30-15:50 Development of CLT -Steel hybrid structural system for promotion of timber construction



Dr. Masaki Maeda (Japan, Tohoku University)

15:50–16:00 Closing remarks