## Visit of Prof. Hiroshi Isoda (University of Kyoto, Japan) to the University of L'Aquila









## Timber Engineering in Japan

Research, Standards and Buildings

This workshop, part of the Timber Engineering course coordinated by Prof. Massimo Fragiacomo, offers expert insights into innovative and sustainable construction solutions. This workshop emphasizes the progress of Timber Engineering in Japan, from Standards to innovative building solutions.

Coordinator: Angelo Aloisio Streaming (angelo.aloisio1@univaq.it)

Monday 2 December 2024 (11:30 - 16:30) Classroom B0.11 Polo di Ingegneria University of L'Aquila



## **PROGRAM:**

11:30-11:40: Introduction

MASSIMO FRAGIACOMO - UNIVERSITY OF L'AQUILA

11:40-12:40: Seismic performance of timber structures in Japan -Research, Standards and Buildings

**HIROSHI HISODA- KYOTO UNIVERSITY** 

12:40-13:30: OPEN DISCUSSION GUESTS:

**SHILING PEI** - COLORADO SCHOOL OF MINES

**CRISTOFORO DEMARTINO** - ROMA TRE UNIVERSITY

**GIUSEPPE QUARANTA** –UNIVERSITY OF ROME SAPIENZA

13:30-15:00: LUNCH

15:00-16:00: Visit to the Shake Table Facility