

THE FIRST NCU-KU-OU JOINT WORKSHOP

MESO-TO-SMALL SCALE MODELING, OBSERVATION, AND PREDICTION

03 - 06 MARCH, 2025

中北英一 教授 Prof. Eiichi Nakakita

京都大學防災研究所
Disaster Prevention Research Institute
Kyoto University



講座演講

Keynote Speech

強烈風暴之高空「Baby-Rain-Cell」早期偵測與城市洪水的風險預測

Early Detection of Baby-Rain-Cell aloft in a Severe Storm and Risk Projection for Urban Flash Flood

氣候變遷對日本水文相關災害的影響及調適

Climate Change Impact on Water-Related Disasters and Adaptation in Japan

大師論壇

Elite Forum

氣候變遷下極端天氣預測與風險管理：台灣、日本與美國的經驗分享交流

Extreme Weather Prediction and Risk Management under Climate Change: Experiences in Taiwan, Japan, and U.S.

2025.03.03 14:30 - 16:30

科學二館713教室 Science Building II, Room 713



京都大学
KYOTO UNIVERSITY



The UNIVERSITY of OKLAHOMA

