

ASIA-PACIFIC NETWORK FOR GLOBAL CHANGE RESEARCH



Bosai Kokutai 2022

Climate Change × Disaster Reduction

Fhinking about sustainable city planning and communities

Recently, weather-related disasters beyond expectation have occurred around the world. Climate change has already become climate crisis.

This session will provide visitors and participants with an opportunity to think about the need to prepare for coming disasters from the viewpoint of sustainable city planning and communities to effectively promote "Climate Change × Disaster Reduction." University students and international students are welcome in particular

DATE AND TIME

VENUE

16:30–18:00 Briefing room on 2F of JICA Kansai (1-5-2 Wakinohama Kaigandori,

SESSION FORMAT

CAPACITY

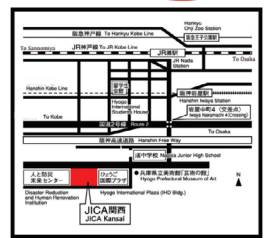
Chuo-ku, Kobe City) Hybrid (on-site and online) Japanese-English simultaneous

interpretation available

Saturday, 22 October 2022,

60 persons at the venue (first-come-first-served) 300 persons online

%Please wear a mask at the venue. Thank you for your cooperation.%The session may be held online only depending on the pandemic situation.



Programme

Panel discussion

A panel discussion will be held on the theme of "Climate Change × Disaster Reduction" – Thinking about sustainable city planning and communities.

- An international session will be held utilising the network of APN. Information will Feature 1 be disseminated to people in Japan and abroad through Japanese-English simultaneous interpretation.
- Experience of various disasters, including the Great Hanshin-Awaji Earthquake, will Feature 2 be shared by utilising the findings of the Graduate School of University of Hyogo. Discussions will examine how communities should prepare for flood damages, which are becoming increasingly common.



Michiko Bamba

Professor. Graduate School of Disaster Resilience and Governance, University of Hyogo

Ayyoob Sharifi

Professor. Graduate School of Humanities and Social Sciences; Graduate School of Advanced Science and Engineering, Hiroshima University

Director. Climate Change Adaptation Office, Policy Planning Division, Global Environment Bureau, Ministry of the Environment

How to apply

Scan the QR code on the right and fill out and submit the application form.

Deadline: Friday, 21 October 2022

Applicants will receive an auto-reply email. If you do not receive it, please contact the following.



https://bit.ly/3S9Bxap