



4th YU - UCL SYMPOSIUM

DOES CLIMATE CHANGE INCREASE DISASTER?



The Speakers

David Alexander

Professor, University College London



Koichi Yamamoto

Professor, Yamaguchi University



David Rubens

Executive Director, Institute of Strategic Risk Management (ISRM)



Wadeisor Rukato

Lead Associate, Partnerships and Project Lead at Howden Group



Ilan Kelman

Professor, University College London and University of Agder



Andi Besse Rimba

Japan International Cooperation Agency (JICA) Ogata Research Institute



Lisa Guppy

Associate Professor, University College London



Husniyah binti Mahmud

United Nations University (UNU), Yamaguchi University



27th February 2025

09:00 AM - 11:50 AM (UK)

06:00 PM - 08:50 PM (JST)



Scan to Register

FREE

CALL FOR PARTICIPANTS

Registration link <https://bit.ly/4hmFjcW>

Participating Joint Organisations:



UNITED NATIONS UNIVERSITY



Institute of Strategic Risk Management

Organized by:

Institute for Risk and Disaster Reduction (IRDR), University College London

Disaster Prevention and Mitigation Group (DPMG), Research Center for Local Resilience

Center for Research and Application of Satellite Remote Sensing (YUCARS), Yamaguchi University





DOES CLIMATE CHANGE INCREASE DISASTER?

Time (UK) AM	Time (JST) PM	Presentation	Name
9:00 – 9:05	6:00 – 6:05	Opening Speech by Vice President of International Affairs Yamaguchi University	Yuri Ishii
9:05 – 9:25	6:05 – 6:25	How Will Emergency Response Cope with the Effects of Climate Change in the Future	David Alexander
9:25 – 9:45	6:25 – 6:45	Coastal Disasters and Carbon-Related Issues in Tropical Coastal Peatland	Koichi Yamamoto
9:45 – 10:05	6:45 – 7:05	Climate Change and Disaster Risk Reduction: Mapping a Paradigm Change	David Rubens
10:05 – 10:25	7:05 – 7:25	TBD	Wadeisor Rukato
10:25 – 10:45	7:25 – 7:45	Climate Change as a Hazard Influencer	Ilan Kelman
10:45 – 11:05	7:45 – 8:05	Global Assessment of the Impact of Climate Mitigation on Water-related SDG Targets	Andi Besse Rimba
11:05 – 11:25	8:05 – 8:25	Is Climate Change a 'Threat Multiplier' in Protracted Crises?	Lisa Guppy
11:25 – 11:45	8:25 – 8:45	Analysis of the Social Impact of Meteorological Drought on Peninsular Malaysia Based on the Integration of Precipitation Satellites and Sentiment Analysis	Husniyah binti Mahmud
11:45 – 11:50	8:45 – 8:50	Closing Remarks	Takahiro Osawa

Registration link <https://bit.ly/4hmFjcW>

Scan to Register

