



GREAT DEBATE SESSION 2:

DOES CLIMATE CHANGE AFFECT EARTHQUAKE RISKS?

Are we now really uncovering how deeply sensitive our planet is, and how interconnected its systems are? Could changes in our atmospheric, hydrospheric and cryospheric systems as a result of climate change really bring about damaging geospheric processes such as earthquakes? Where are we in terms of understanding this connection? How will this affect the way we evaluate and mitigate seismic risks?

CHAired BY:



MARY ANTONETTE BEROYA-EITNER
GEOHAZARDS INTERNATIONAL

PANELISTS:



JEFFREY FREYMUELLER
MICHIGAN STATE UNIVERSITY



ANDREA HAMPEL
LEIBNIZ UNIVERSITÄT HANNOVER

WITH CO-CHAIRS:



FABRICE COTTON
GFZ GERMAN RESEARCH CENTRE FOR GEOSCIENCES



KATE NELSON
MCGILL UNIVERSITY



NIELS HOVIUS
GFZ GERMAN RESEARCH CENTRE FOR GEOSCIENCES



JEAN PAUL AMPUERO
GÉOAZUR LABORATORY/IRD INSTITUT DE REHERCHE POUR LE DÉVELOPPEMENT/ UNIVERSITÉ CÔTE D'AZUR

THURSDAY, 18 APRIL 08:30-10:15 ROOM E1 AND ONLINE

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