

Session ID: REC-6

Title

IMPROVING INTERNATIONAL RECONNAISSANCE COORDINATION

Convenors

M. Ortiz-Millan ¹

Description

This session will include a series of flash talks by several organizations that regularly conduct post-earthquake reconnaissance. Organizations presenting a flash talk will provide a brief overview of their organization and describe their post-earthquake reconnaissance activities including criteria for activation, data collection methods, and products. Following the flash talks, time will be reserved for a short discussion session. The discussion will focus on ways that international reconnaissance coordination could be approved for future earthquakes. The recent Turkey-Syria Earthquake Sequence has demonstrated the scale of the international reconnaissance response for a major earthquake. Impacts from the earthquakes spanned a large geographic area and better reconnaissance coordination could leverage the many groups responding in order to more comprehensively document the impacts. This session will provide an opportunity for all organizations to connect and build relationships for future reconnaissance collaborations. Initial speakers will be invited based on groups that have conducted reconnaissance for recent earthquakes, but the session aims to be inclusive of all groups that regularly conduct reconnaissance and submissions from other groups will be welcome.

Invited Speakers

H. Guerrero Bobadilla ², C.-C. Chou ³, K. Elwood ⁴

Affiliations

¹ Earthquake Engineering Research Institute, Oakland, USA, ² UNAM/SMIS, Mexico City, Mexico, ³ NCREE, Taipei City, Taiwan, ⁴ NZSEE, Christchurch, New Zealand