



Contribution ID: 3

Type: **not specified**

## **Seismic Moment Tensor and Focal Mechanism of the Mw3.3 Earthquake of May 11, 2021 in the Kyoto-osaka Border Region Determined by Waveform Inversion**

*Thursday, 30 May 2024 11:10 (20 minutes)*

**Primary author:** Prof. MALYTSKYY, Dmytro (CB IGPH NAN Ukraine)

**Co-authors:** GNYP, Andriy (CB IGPH NAN Ukraine); MÁLEK, Jiří (Institute of Rock Structure and Mechanics, Academy of Science of the Czech Republic); ASANO, Kimiyuki (Disaster Prevention Research Institute, Kyoto University, Japan); FOJTIKOVA, Lucia (Institute of Rock Structure and Mechanics, Academy of Science of the Czech Republic); HALLO, Miroslav (Disaster Prevention Research Institute, Kyoto University, Japan); ASTASHKINA, Oleksandra (CB IGPH NAN Ukraine); PAK, Ruslan (CB IGPH NAN Ukraine); NIKULINS, Valērijs (Geo Consultatns, ltd, Latvia); IHNATYSHYN, Vasyi (Ferenc Rákóczi II Transcarpathian Hungarian Institute, Ukraine)

**Presenter:** Prof. MALYTSKYY, Dmytro (CB IGPH NAN Ukraine)

**Track Classification:** Geodynamics and Geospatial Research 2024