

ID: Pa09 Type: Panel

Data from On-Site Inspection activities: Insights from OSI Exercises and Field Tests

This panel will provide a forum for engaging a wider community to contribute to the OSI techniques development via utilizing data from OSI Exercises and Field Tests for the development and testing of new, innovative approaches. It will add emphasis on engaging early-career experts and experts from the under-represented geographical regions. While OSI Exercises are focused on the assessment of the current OSI capabilities for the full range of OSI techniques, OSI Field Tests provide a means to also test the suitability of emerging technologies and approaches for the OSI use, as well as potential opportunities to engage with a wider community that may share OSI-relevant interests.

E-mail

In-person or online preference

Presenters: Mr BRODIC, Bojan (Former CTBTO Preparatory Commission); Ms KOIVISTO, Emilia (CTBTO Preparatory Commission); HIMARUA, Feruschka (Ministry of Mines and Energy); Ms STEVANOVIC, Jenny (Atomic Weapons Establishment (AWE)); Mr ELGABRY, Mohamed Nabil Mohamed (National Research Institute of Astronomy and Geophysics (NRIAG)); Mr LI, Peng (China Arms Control and Disarmament Association)

Session Classification: Panel "Utilizing Data from On-Site Inspection Activities: Insights from OSI Exercises and Field Tests"