

ID: Pa04 Type: Panel

impact of extreme conditions on the CTBT monitoring

This panel will broaden the understanding of extreme environment effects on the CTBT's operations and the potential for CTBTO to contribute to environmental resilience through data sharing and adaptive practices. The panel aims at sparking discussion on how CTBTO's data can be leveraged to enhance the understanding about our planet and support global risk mitigation. By bringing together experts and engaging the audience in a forward-looking dialogue, the panel will highlight the CTBTO's role and needs in today's world.

E-mail

In-person or online preference

Presenters: Mr MUKAMBAYEV, Aidyn (National Nuclear Center of the Republic of Kazakhstan); Dr CHAPMAN, Joanne (Institute of Environmental Science and Research); NECMIOGLU, Ocal (United Nations Educational, Scientific and Cultural Organization (UNESCO)); Mr YANI QUIYUCH, Robin (NDC-INSIVUMEH); Ms NIKLASSON, Siobhan (Los Alamos National Laboratory (LANL))

Session Classification: Panel on the Impact of Extreme Conditions on the CTBTO Monitoring System