



ID: O5.3-525

Type: **Oral**

and Diplomats On Site!

Tuesday, 29 June 2021 13:49 (15 minutes)

In the context of the nuclear non-proliferation regime, the On-Site Inspection of the CTBTO play a mayor role for verification. OSI is when Scientists from different fields and diplomats get together with a common aim: “to identify signs from a nuclear explosion”. Only a perfect match between science knowledge and diplomatic skills can assure full success for an OSI. The crucial issue is how to prepare both to be ready to go in to the field and interact properly using a common language and having the same training and motivation. For this to happen diplomats must correctly learn not only about the whole range of technologies involved in an OSI but to experiment in field exercises in order to confirm without any doubt that the data arising from scientific work are reliable, trustworthy and can be used for a proper decision at the political level.

Promotional text

Scientist and Diplomats for a successful OSI.

Primary author: GONZALEZ, Gustavo (Ministerio de Relaciones Exteriores de Chile, Chile)

Presenter: GONZALEZ, Gustavo (Ministerio de Relaciones Exteriores de Chile, Chile)

Session Classification: T5.3 - Capacity Building, Education, Communication and Public Awareness

Track Classification: Theme 5. CTBT in a Global Context: T5.3 - Capacity Building, Education, Communication and Public Awareness