CTBT Science and Technology Conference 2021 (SnT2021)



ID: P5.2-182 Type: e-Poster

in Changing Global Context

Thursday 1 July 2021 09:30 (15 minutes)

We see that the process of globalization approaches its virtual pick. However, the key drivers for risk assets are still in place. One of those risk assets is nuclear assets.

Now, when world community is facing global concerns, such as disaster risk mitigation, climate change studies, the Sustainable Development Goals and lockdown policies. Governments forced to implement radical strategic changes. The CTBT makes it very difficult for countries to develop a nuclear sphere, or for countries that already have a nuclear sphere, to make its arsenals more powerful. It more than ever prevents the huge damage caused by nuclear assets to humans, animals and plants.

In this presentation we consider the possible impact of a changing global agenda to the CTBT that can bring the benefit of swift global action in different areas. On the other hand, we can suggest that the CTBT could play a more consolidating role, helping countries to reach more safe and sustainable development.

We conclude that the Treaty possesses huge potential to reinforce a joint call for its prompt entry into force, and to increase its role in a new global policy context.

Promotional text

This presentation highlights studies on possible impact of a changing global agenda to the CTBT that can reap benefits of swift global action in different areas. As a result, we conclude that the CTBT should play more consolidating role, helping countries to reach more safe

Primary author: Ms OMAROVA, Gulnara (Fesenkof Astrophysical Institute, Almaty, Kazakhstan)

Presenter: Ms OMAROVA, Gulnara (Fesenkof Astrophysical Institute, Almaty, Kazakhstan)

Session Classification: T5.2 e-poster session

Track Classification: Theme 5. CTBT in a Global Context: T5.2 - Experience with and Possible Additional Contributions to Issues of Global Concern such as Disaster Risk Mitigation, Climate Change Studies and Sustainable Development Goals