



ID: P5.3-393

Type: E-poster

and Technology Conferences (SnT): History, Accomplishments, and Role in Supporting CTBT

This paper elaborates on the history, achievements, and impact of the Science and Technology Conferences (SnT) in bolstering the Comprehensive Nuclear-Test-Ban Treaty (CTBT). The paper tracks the evolution from the inaugural Synergies with Science Conference in 2006, the shift to the International Scientific Studies Conference in 2009, and the rebranding to SnT in 2011. These conferences have been instrumental in enhancing the CTBT's verification regime and fostering global scientific collaboration in areas relevant for the CTBT. Through the integration of advanced technologies and insights from leading experts, these gatherings have driven progress in nuclear test monitoring. While challenges persist, the conferences have contributed greatly to advancing the CTBT's objectives. This paper also suggests future directions to maintain innovation and collaborative efforts.

E-mail

media.architectt@gmail.com

In-person or online preference

Primary authors: KHAN, Anum A (Center for International Strategic Studies (CISS), Islamabad); Mr KHALEFA, Ibrahim (Arab Atomic Energy Agency (AAEA)); Ms ZHURAVLEVA, Olga (Center for Energy and Security Studies (CENESS))

Presenters: KHAN, Anum A (Center for International Strategic Studies (CISS), Islamabad); Mr KHALEFA, Ibrahim (Arab Atomic Energy Agency (AAEA)); Ms ZHURAVLEVA, Olga (Center for Energy and Security Studies (CENESS))

Session Classification: P5.3 Outreach

Track Classification: Theme 5. CTBT Science and Technology in the Global Context: T5.3 Outreach