



ID: P5.1-598

Type: E-poster

Promoting the Peaceful Use of IMS Data for Climate Research and Climate Change Monitoring

Thursday 11 September 2025 10:00 (1 hour)

The Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO) processes data from the International Monitoring System (IMS), which, though primarily used for nuclear explosion detection, also has valuable applications in scientific and civil domains. As the effects of climate change become more evident each day, it is crucial to keep the topic alive and continue exploring ways IMS data can contribute to climate research. IMS technologies provide insights into climate change by monitoring indicators, validating models and studying Earth's systems, showcasing their potential to enhance climate studies.

Additionally, using IMS data for climate research helps refine calibration and data analysis techniques, improving the precision of both nuclear and climate-related data. Building upon these foundations, the research suggests further integration of IMS data into climate monitoring, offering crucial insights to inform global strategies for mitigating and adapting to climate change. Continued use of IMS data not only supports climate research but also strengthens the scientific community's ability to safeguard the planet. Ultimately, the research underscores the importance of maintaining climate change as a priority in global discussions and leveraging innovative solutions to address this critical issue.

E-mail

makenavee50@gmail.com

In-person or online preference

Primary author: Ms RIUNGU, Vickijoy Makena (CTBTO Youth Group)

Co-authors: Dr B. KALINOWSKI, Martin (Instrumental Software Technologies, Inc. (ISTI)); Ms MILJANOVIC, Vera (CTBTO)

Presenter: Ms RIUNGU, Vickijoy Makena (CTBTO Youth Group)

Session Classification: P5.1 Synergies with Global Challenges

Track Classification: Theme 5. CTBT Science and Technology in the Global Context: T5.1 Synergies with Global Challenges