CTBT Science and Technology Conference 2021 (SnT2021)



ID: P4.5-565 Type: e-Poster

of new ways of working during the Pandemic.

Friday, 2 July 2021 11:45 (15 minutes)

One of the great challenges during the pandemic crisis caused by COVID-19 was to adapt the way of working during the quarantine. Communication, organization and planning were fundamental pillars to manage the activities involving the research and analysis of the IMS data and IDC products.

One thing is certain, the tools of organization, management, communication and planning, contributed so that the activities could happen. Thus, facilitating the challenges of working in the home office since it is necessary to divide the time focused on work activities with the distractions of the house. Children who are in homeschooling, the presence of their parents, husband or wife, and even day-to-day functions, such as cooking and washing clothes.

This work aims to address the measures adopted by IDQBRN and OBSIS / (their department) for the continuity of activities during the global pandemic caused by COVID-19.

Promotional text

The work aims to contribute presenting the measures adopted by IDQBRN and OBSIS during quarantine in Brazil.

Primary authors: Mr BONFIM, Carlos Eduardo (Army Technological Center, Brazil); Mr NERI, Brandow (Seismological Observatory, University of Brasilia, Brazil); Mr BARROS, Lucas (Seismological Observatory, University of Brasilia, Brazil); Mr ANDRADE, Edson (Federal University of Paraiba, Brazil)

Presenter: Mr BONFIM, Carlos Eduardo (Army Technological Center, Brazil)

Session Classification: T4.5 e-poster session

Track Classification: Theme 4. Performance Evaluation and Optimization: T4.5 - Resilience of the CTBT Monitoring Regime, including Lessons Learned from the COVID-19 Pandemic