



ID:

Type: **Poster**

## **to Issues of Global Concern such as Disaster Risk Mitigation**

The data of IDC, properly interpreted, predict or prevent some disasters. an earthquake for example, starts with annunciators signals before the event itself. Particularly if the signal is High, it causes usually a tsunami. The objective of this study is to show that in areas of great risk tsunami, it is often possible to give alert or make an emergency evacuation using IDC data . today, the 60 infra sound stations of the CTBTO can detect the entry of a meteorite in the atmosphere and to estimate its probable drop point, and take emergency measures or consequences that required.. Our presentation will be based on two concrete cases

**Primary author:** OUEDRAOGO, Abdou (National Center of Scientific and Technological Research (CNRST))

**Presenter:** OUEDRAOGO, Abdou (National Center of Scientific and Technological Research (CNRST))

**Track Classification:** Theme 5. CTBT in a Global Context