## Effect of 2020 Taal volcano eruption on Lead-212 detection of CTBTO RN52 Station



Antonio C. Bonga III <sup>1,2</sup> and Chitho P. Feliciano <sup>1,2</sup> <sup>1</sup> DOST-Philippine Nuclear Research Institute (DOST-PNRI), <sup>2</sup> CTBTO RN52 Station, Tanay, Philippines

P5.1-277

- Our poster aims to determine if the 2020 eruption of the Taal volcano in the Philippines had any effect on the Lead-212 detection of the RN52 Station located northwest.
- This can be interesting since increases in Lead-212 concentration have been reported in past eruptions of volcanoes such as the Miyake-jime and Asama in Japan.
- If you want know more about what we did and what we found out, come over for a chat in front of our poster.





