



Hydroacoustic signals detected in the Indian Ocean during the global outbreak of the COVID-19 pandemic



A. Raveloson, and J. A. Andriamampandry

P5.2-130

- Come over to see our poster if you would like to find out more about the impact of the COVID-19 lockdown on detectability of hydroacoustic signals.
- IMS hydroacoustic data recorded in the Indian Ocean basin:
 - between 2018 and 2022
 - at stations: H01W, H08S, and H04N
- Processing technique:
 - PMCC
- Signals detected:
 - Earthquake
 - Tsunami
 - Volcano
 - Whales
 - and more...





