4th Einstein Telescope Annual Meeting

11-14 November 2025 Opatija, Croatia

Contribution ID: 80 Type: talk

Infrasound noise at Sos Enattos

I present the analysis of the infrasound measurements at the Sos Enattos mine. I discuss the correlations between different stations. Additionally I present the level of the infrasound induced newtonian noise and discuss the ways to mitigate its influence on the detector.

Authors: Prof. ROSINSKA, Dorota (University of Warsaw); FENYVESI, Edit (Wigner Research Centre for Physics); SUCHENK, Marieusz; BULIK, Tomasz; ALHASSAN, Wathela (Nicolaus Copernicus Astronomical Center)

Presenter: BULIK, Tomasz

Session Classification: Site Preparation & Characterization (SCB)

Track Classification: SCB: SCB