## **ET - Site Studies and Characterization**



Contribution ID: 28 Type: Talk

## **Ground Tilt**

Tuesday, 9 November 2021 12:00 (30 minutes)

The coupling of ground tilt with the longitudinal degree of freedom is addressed, both in low frequency, below 100 mHz, and the the new frequency region addressed by ET, namely above 2 Hz. It is shown, at the present stage of ET design, the need of a strong interaction with suspension design WPs, in order to recover the site conditions needed for the planned ET sensitivity.

Primary author: CALLONI, Enrico (Istituto Nazionale di Fisica Nucleare)

Presenter: CALLONI, Enrico (Istituto Nazionale di Fisica Nucleare)Session Classification: Civil Engineering, layouts, prospects