ID: Type: Oral

Space Center A versatile Research Infrastructure at Polar Latitude (69°N,16°O)

Andøya Space Center (ASC) is a well developed research infrastructure for atmosphere science and related research fields. Since 1962 ASC is a service provider for sounding rockets and in parallel we build-up a comprehensive ground based infrastructure of atmospheric radars, lidars and passive ground based instrumentation. Through a project within H2020 new research on the dynamics of the middle atmosphere using gravity waves and infrasound has started at Andøya. The present talk will summarise past and present activities and will give an outlook for future activities.

Primary author: GAUSA, Michael (Andøya Space Center)

Presenter: GAUSA, Michael (Andøya Space Center)

Track Classification: Split session: atmospheric sciences