From: Matthew.taylor@esa.int

Subject: Registration Tool confirmation email for ESA Heliophysics

Date: 15 September 2023 at 17:58

To: thomas.ulich@sgo.fi

Cc: Matthew.taylor@esa.int



Cosmos: Conference Workshop Registration Tool message:

Submission:

Conference/Workshop: ESA Heliophysics Type: Abstracts First Name: Thomas Last Name: Ulich

First Name: Thomas
Last Name: Ulich
Email: thomas.Ulich@sgo.fi
Date: Fri Sep 15 14:49:51 GMT 2023
Registered by: Guest
Session : Session 2
Presentation Request: Oral
Abstract title: Nordic Observatory Collaboration
Author List: Thomas Ulich(1,2), Urban Brändström(3), Njål Gulbrandsen(4), Magnar Johnsen(4), Fred Sigernes(5), Kirsti Kauristie(6), Shin-Ichiro Oyama(7)
(1) EISCAT Scientific Association, Kiruna, Sweden (2) Sodankylä Geophysical Observatory, Sodankylä, Finland (3) Kiruna Atmospheric and Geophysical
Observatory, Institute for Space Physics, Kiruna, Sweden (4) Tromsø Geophysical Observatory, UiT – The Arctic University of Norway, Tromsø, Norway (5)
Kjell Henriksen Observatory Collaboration (AC) is a joint effort of institute operating observatory-type instrumentation in – so far – Norway,
Sweden, and Finland. Observatory Collaboration (NOC) is a joint effort of institutes operating observatory-type instrumentation in – so far – Norway,
Sweden, and Finland. Observatory collaboration (NOC) is a joint effort of institutes operating observatory-type instrumentation in – so far – Norway,
Sweden, and Finland. Observatory collaboration (NOC) is a joint effort of institutes operating observatory the observations have to be
carried out continuously in consistent manner without time limit. They have to be well documented and (where applicable) calibrated as well as adhere to
internationally agreed procedures. Thus they serve as reference measurements. The observatore shelt which a year, which are well attended also by many
participants from other than the currently 6 signatories of NOC. The main objective is to provide a forum for planning and discussing future initiatives in
order to avoid duplication, share methods and procedures, exchange knowledge, co-ordinate measurement efforts, and also to apply jointly for funding where
needed. Today, the Nordic observatories together operate a huge wealth of ground-based measurement sproviding context for your space missions or EISCAT
experiments. Soon we will publ

Note: Please, review the information above. In case any modification is needed, please access the registration form, click on the magnifying glass icon and follow the instructions.

Kind regards,

ESA Cosmos Support

This message is intended only for the recipient(s) named above. It may contain proprietary information and/or protected content. Any unauthorised disclosure, use, retention or dissemination is prohibited. If you have received this e-mail in error, please notify the sender immediately. ESA applies appropriate organisational measures to protect personal data, in case of data privacy queries, please contact the ESA Data Protection Officer (dpo@esa.int).