Observatory Days 2017 11.-13. January 2017

Sodankylä Geophysical Observatory

Programme

Wednesday, 11th January, afternoon

12:00		LUNCH
13:30		Welcome & Practicalities
		Session 1 (Chair Thomas Ulich)
13:40	A Kozlovsky	Dust in the mesosphere, as it may be detected by the meteor radar
14:00	K Kauristie	Swarm-SECS method: First tests for data base generation
14:20	A Workayehu	Studying the ionospheric horizontal and field-aligned currents from the Swarm satellite measurements
14:40	E Turunen	Chemical Aeronomy of the Mesosphere and Ozone in the Stratosphere
15:00		DISCUSSION
15:20		COFFEE
		Session 2 (Chair J Manninen)
15:50	E L Macotela	Daytime sensitivity of the lower ionosphere to solar X-ray flares evaluated from VLF signal measurements
16:10	H Silvennoinen	Upgrading the Northern Finland Seismic Network
16:30	J Nevalainen	EPOS Anthropogenic Hazard and Analyses of microseismic data to monitor seismic activity at Pyhäsalmi Mine, Pyhäjärvi, Finland.
16:50		DISCUSSION
17:20		End of Session

2017-01-11 15:59

Observatory Days 2017 11.-13. January 2017

Sodankylä Geophysical Observatory

Programme

Thursday, 12th January, morning

		Session 3 (Chair K Kauristie)
08:30	T Raita	Geomagnetic observatory activities at SOD
08:50	U Brändström	IRF Observatory - past, present and future
09:10	J Kallunki	Radio frequency interferences (RFI) – current trends and problems
09:30	M Anttila	Industry and research co-operation possibilities, practical examples
09:50		DISCUSSION
10:10		COFFEE
		Session 4 (Chair A Aikio)
10:40	T Leyser	A new vertical incidence ionospheric HF radar in Kiruna
11:00	Ј Кего	The ARISE project, IRF infrasound registrations, and meteor research
11:20	J Norberg	TomoScand ionospheric 3D tomography
11:40		DISCUSSION
12:00		Group Photo
12:05		LUNCH

2017-01-11 15:59

Observatory Days 2017 11.-13. January 2017

Sodankylä Geophysical Observatory

Programme

Thursday, 14th January, afternoon

	Session 5 (Chair E Turunen)
J Kallunki	40 years of solar radio observations at Metsähovi Radio Observatory
R Fallows	Some Scintillating Updates from LOFAR and KAIRA
l Virtanen	Incoherent scatter measurements with KAIRA
	DISCUSSION
	- Preparing for EISCAT_3D
	- Co-ordination of Nordic ground-based measurement efforts
	COFFEE
	Session 6 (Chair I Usoskin)
S Poluianov	Cosmic rays measurements of Sodankylä Geophysical Observatory. Status report.
A Mishev	Practical modeling of ionization effects of various populations of precipitating particles in the upper and middle atmosphere
C-F Enell	EISCAT_3D data flow and data processing plans
	DISCUSSION
	End of Session
	WORKSHOPS
	time for group work, break-out rooms available
	Suggestion(s):
	- Co-ordination of Nordic ground-based measurement efforts
	R Fallows I Virtanen S Poluianov A Mishev

2017-01-11 15:59

Observatory Days 2017

11.-13. January 2017 Sodankylä Geophysical Observatory

Programme

Friday, 13th January

09:00 National EISCAT Co-ordination Committee Meeting (Chair Anita Aikio) Everyone is welcome to participate.

Agenda

- 1. ERG satellite status report Antti Kero via Skype from Nagoya University
- 2. Planned use of Finnish EISCAT time in 2017, including possible ERG overflights discussion
- 3. EISCAT Council meetings in 2016 and topical matters including plans for EISCAT_3D Anita Aikio
- 4. EISCAT SOC meetings in 2016 Thomas Ulich
- 5. Discussion of Finnish EISCAT activities in 2017 and AOB

10:30 **COFFEE**

- 11:00 National EISCAT Co-ordination Committee Meeting (continued)
- 12:00 **LUNCH**

2017-01-11 15:59