NORDIC SNOW NETWORK (NordSnowNet) SNOW WEEK WORKSHOP ON

IN-SITU SNOW DATA FROM OBSERVATION TO APPLICATION 22 March 2022, Sodankylä, FINLAND

 	-	\
 \/L		
 VII		

09:00 - 09:10 Welcome

09:10 – 09:30 "Coordination efforts on in-situ observations in Nordic Region with Nordic Snow Network" by Ali

Nadir Arslan, Finnish Meteorological Institute

09:30 – 10:00 "Publishing FAIR snow observations" by Lara Ferrighi, MET Norway

10:00 – 10:20 "Intensive in-situ snow observations in Hveravellir highlands in Iceland in 1997-2000 by Maria

Svavarsdóttir, Agricultural University of Iceland

10:20 – 10:40 "Be FAIR with METIS" by Anca Hienola, Finnish Meteorological Institute

10:40 – 11:00 COFFEE BREAK

- 11:00 11:20 "Seasonal snow observations in the Icelandic highlands" by Andri Gunnarsson, National Power

 Agency of Iceland
- 11:20 11:40 "Snow cover monitoring and research in Hornsund" by <u>Bartek Luks</u>, Institute of Geophysics
 Polish Academy of Sciences
- 11:40 12:00 "An overview of snow data collection in Kobbefjord, SW Greenland" by Kirsty Langley, Asiaq –
 Greenland Survey

12:00 – 13:00 LUNCH BREAK

- 13:00 13:20 "MOSAiC snow albedo observations" by Roberta Pirazzini, Finnish Meteorological Institute
- 13:20 13:40 "<u>Ground truth activities on the optical behavior of the snow cover in Svalbard</u>" by <u>Roberto</u>

 <u>Salzano</u>, National Research Council of Italy CNR
- 13:40 14:00 "High Latitude Dust Transport Altitude Pattern Revealed from Deposition on Snow, Svalbard" by

by Jan Kavan, Masaryk University, Czechia and University of Wroclaw, Poland

14:00 – 14:20 "Stable water isotopes in snow - applications and sampling" by Pertti Ala-Aho, University of Oulu

14:20 – 14:40 "Ground-penetrating radar measurements of snow thickness on the Hofsjökull ice cap, Central Iceland" by **Porsteinn Porsteinsson**, Icelandic Meteorological Office

14:40 - 15:00

COFFEE BREAK

15:00 – 15:20 "Multi-Spectral and Radar imagery for monitoring snow cover in Iceland" by Inga Jónsdóttir,

University of Iceland

15:20 – 15:40 "Extreme floods in cold and polar regions" by Elena Shevnina, Finnish Meteorological Institute

15:40 – 16:00 "Snow data assimilation in hydrological model predictions" by **David Gustafsson**, Swedish Meteorological and Hydrological Institute

16:00 - 17:00

PANEL DISCUSSION