

Timestamp	Title	List of Authors
0830–0850	API - active remote sensing experiment for mesospheric studies	Antti Kero and Juha Vierinen
0850–0905	On EISCAT(_3D) data analysis	Illi Virtanen
0905–0920	High-precision measurement of satellite velocity and acceleration using the EISCAT radar	T. Nygren (1), J. Markkanen (2), A. Aikio, (1), M. Voiculescu (3)
0920–0940	Perfect codes - theory and practice	Lassi Roininen
0940–1000	Software defined geophysical instruments	Juha Vierinen
1300–1320	Observations of acoustic gravity waves in the auroral ionosphere	Alexander Kozlovsky
1320–1340	AGW-TIDs analysed using EISCAT and other data	Max van de Kamp (1), Kirsti Kauristie (1), Dmitry Pokhotelov (1), Anita Aikio (2), Tuomo Nygren (2), Ritva Kuula (2), Alexey Vlasov (3)
1340–1350	HSS effects on high-latitude ionosphere	Maxime Grandin, Anita Aikio, Alexander Kozlovsky, Tero Raita, Thomas Ulich
1350–1405	Height-resolved energy exchange rates in the ionosphere	Lei Cai, Anita Aikio, Tuomo Nygren, and Ritva Kuula
1405–1415	The European working group on optical calibrations (EWOC)	Carl-Fredrik Enell(1), Urban Brändström(2), Daniel Whiter (3), Sanna Mäkinen(3), Noora Partamies(3)
1415–1430	Reliability of tabulated constants: optical calibration problem	K.Kaila
1500–1520	Current and future space research infrastructure in Ethiopia	Melessew Nigussie, Fasil Tesema and Lassi Roininen
1520–1530	The ESPAS data infrastructure for e-science	Carl-Fredrik Enell et al
1530–1545	KAIRA	Derek McKay-Bukowski and Juha Vierinen
1545–1630	EISCAT discussion	A. T. Aikio