

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
193	414	Shagimuratov	Irk	DEVELOPMENT OF TEC FLUCTUATIONS AT POLAR IONOSPHERE: NORTHERN AND SOUTHERN HEMISPHERES <i>IRK SHAGIMURATOV, Andrzej Krankowski, Irina Zakharenkova, Yuriy Ruzhin, Ivan Ephishov</i>	309-SAT-O0830-0193
1021	934	Ostgaard	Nikolai	ASYMMETRIC AURORA DETECTED IN THE TWO HEMISPHERES SIMULTANEOUSLY <i>NIKOLAI OSTGAARD and Karl Magnus Launda</i>	309-SAT-O0845-1021
1193	237	Laundal	Karl M.	CONJUGATE AURORA OBSERVATIONS OF SUBSTORMS <i>KARL M. LAUNDAL and N. Østgaard</i>	309-SAT-O0900-1193
450	97	Lukianova	Renata	GLOBAL ASYMMETRY IN FIELD-ALIGNED CURRENT AND CONVECTION ASSOCIATED WITH THE IMF CLOCK ANGLE AND SOLAR ZENITH ANGLE <i>RENATA LUKIANOVA, Alexander Kozlovsky, Freddy Christiansen</i>	309-SAT-O0915-0450
517	613	Weimer	Daniel	COMPARING GEOMAGNETIC MEASUREMENTS IN BOTH HEMISPHERES FOR SIMILAR IMF CONDITIONS <i>DANIEL R. WEIMER, C. Robert Clauer</i>	309-SAT-O0930-0517
1257	881	Murr	David	CONJUGATE OBSERVATIONS OF DAYSIDE MAGNETIC IMPULSE EVENTS <i>David Murr, S. Shepherd</i>	309-SAT-O0945-1257
423	255	Kozyreva	Olga	INTER-HEMISPHERE ASYMMETRY OF HIGH-LATITUDE ULF GEOMAGNETIC PULSATION IN THE INITIAL PHASE OF MAGNETIC STORM <i>Natalia Kleimenova, OLGA KOZYREVA</i>	309-SAT-P1700-0423
721	209	Clilverd	Mark	MONITORING THE LOWER IONOSPHERE AT BOTH POLES: THE GLOBAL AARDDVARK NETWORK <i>MARK A. CLILVERD, Craig J. Rodger, and the AARDDVARK Team</i>	309-SAT-P1700-0721