

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
839	568	Reinisch	Bodo	EMPIRICAL ELECTRON DENSITY MODELS FOR THE INNER MAGNETOSPHERE <i>BODO REINISCH, Patrick Nsumei, Xueqin Huang, Jiannan Tu</i>	208-FRI-O0830-0839
1091	981	Darrouzet	Fabien	REVIEW OF RECENT RESULTS ON THE PLASMASPHERE BY THE CLUSTER AND IMAGE MISSION <i>Fabien Darrouzet, JOHAN DE KEYSER, Viviane Pierrard</i>	208-FRI-O0900-1091
875	864	Obana	Yuki	SIMULTANEOUS OBSERVATION OF PLASMASPHERIC REFILLING USING ULF AND HE+ IMAGING DATA <i>YUKI OBANA, Frederick W. Menk, Ichiro Yoshikawa</i>	208-FRI-O0915-0875
1283	1004	Chi	Peter	IONOSPHERIC CONTROL OF INTERNAL PLASMASPHERIC DENSITY DURING MAGNETIC STORMS <i>PETER J. CHI, J. Tu, M. Spasojevic</i>	208-FRI-O0930-1283
149	374	THOMSON	Neil	RECENT RESULTS FROM SPECTROGRAPHIC CORRELATION OF WHISTLER-MODE SIGNALS AT DUNEDIN, NZ <i>NEIL R. THOMSON, Mark A. Clilverd, Keith H. Yearby</i>	208-FRI-O1030-0149
201	124	Lichtenberger	János	MONITORING OF THE COLD ELECTRON DENSITY OF THE PLASMASPHERE BY AUTOMATIC WHISTLER DETECTOR AND ANALYZER SYSTEMS? NETWORK (AWDANET) <i>JÁNOS LICHTENBERGER, AWDANet Team</i>	208-FRI-O1100-0201
718	209	Clilverd	Mark	THE AUTOMATIC WHISTLER DETECTOR: PRELIMINARY RESULTS FROM ROTHERA (ANTARCTICA) <i>MARK A. CLILVERD, János Lichtenberger, Neil Cobbett</i>	208-FRI-O1115-0718
380	291	Collier	Andrew	CORRELATION ANALYSIS OF DUNEDIN WHISTLERS AND GLOBAL LIGHTNING <i>ANDREW B. COLLIER, J. Lichtenberger, A. R. W. Hughes, C. J. Rodger, G. McDowell, J. R. Downs</i>	208-FRI-O1130-0380
Discussion 11:45-12:00					

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1033	720	Vellante	Massimo	REMOTE SENSING OF THE PLASMASPHERE MASS DENSITY BY GEOMAGNETIC FIELD LINE RESONANCES DETECTED AT SEGMA ARRAY DURING THE LAST SOLAR CYCLE <i>MASSIMO VELLANTE, Matthias Förster, Michael Pezzopane, Lee-Anne McKinnell, Norbert Jakowski</i>	208-FRI-O1330-1033
816	158	Menk	Frederick	THE LONGITUDINAL AND SEASONAL VARIATION IN PLASMASPHERIC DENSITY <i>FREDERICK MENK, Sean Ables, Mark Clilverd, Russell Grew</i>	208-FRI-O1400-0816
319	85	Heilig	Balázs	SOLAR CYCLE AND SEASONAL VARIATION OF PLASMA MASS DENSITY INFERRED FROM ULF AND VLF OBSERVATIONS AT LOW LATITUDES <i>BALÁZS HEILIG, János Lichtenberger, Peter Sutcliffe, József Verő, Pál Bencze, László Merényi, András Csontos, Péter Kovács, Christopher Ndiitwani</i>	208-FRI-O1415-0319
1221	122	Foullon	Claire	MODULATION OF NTC FREQUENCIES BY PC5 ULF PULSATIONS: EXPERIMENTAL TEST OF THE GENERATION MECHANISM AND MAGNETOSEISMOLOGY OF THE EMITTING SURFACE <i>Sandrine Grimald, CLAIRE FOULLON, P. M. E. Décréau, G. Lerouzig, X. Suraud, X. Vallières</i>	208-FRI-O1430-1221
233	433	Hamar	Dániel	COMPARISON THE HYPERFINE STRUCTURE OF WHISTLERS MEASURED SIMULTANEOUSLY ON GROUND STATION AND ON BOARD OF DEMETER SATELLITE <i>DÁNIEL HAMAR, Cs. Ferencz, P. Steinbach, J. Lichtenberger, O. E. Ferencz, M. Parrot</i>	208-FRI-O1530-0233

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
405	33	Schmitter	Ernst	VLF REMOTE SENSING OF LOWER IONOSPHERE DISTURBANCES AT A MEDIUM LATITUDE SITE AND THEIR CORRELATION WITH HIGH ENERGY ELECTRON FLUX <i>ERNST D. SCHMITTER</i>	208-FRI-O1545-0405
710	773	Kochetov	Andrey	SIMULATIONS OF SELF-CONSISTENT RADIOWAVE DAMPING BY AN ARTIFICIAL IONOSPHERE TURBULENCE <i>ANDREY V. KOCHETOV</i>	208-FRI-O1600-0710
217	427	Knyazeva	Maria	THE PLASMASPHERE AS A SOURCE OF THE MAINTENANCE OF THE NIGHT-TIME IONOSPHERIC F2-LAYER: MATHEMATICAL MODELING <i>MARIA A. KNYAZEVA, Alexander A. Namgaladze, Oleg V. Martynenko</i>	208-FRI-P1615-0217
616	307	Manninen	Jyrki	CHARACTERISTICS OF VLF ATMOSPHERICS NEAR THE RESONANCE FREQUENCY OF EARTH-IONOSPHERE WAVEGUIDE 1.6-2.3 KHZ BY OBSERVATIONS IN THE AURORAL REGION <i>Alexander Ostapenko, Elena Titova, Tauno Turunen, JYRKI MANNINEN, Tero Raita</i>	208-FRI-P1620-0616
621	632	Murakami	Go	GLOBAL IMAGES OF THE PLASMASPHERE FROM THE MERIDIAN PERSPECTIVE OBSERVED BY KAGUYA <i>GO MURAKAMI, Ichiro Yoshikawa, Yuki Obana, Kazuo Yoshioka, Gentaro Ogawa, Atsushi Yamazaki, Masato Kagitani, Makoto Taguchi, Masayuki Kikuchi</i>	208-FRI-P1625-0621
Discussion 16:30-17:00					