

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1224	742	Gizon	Laurent	<b>LOCAL HELIOSEISMOLOGY</b> <i>LAURENT GIZON</i>	401-MON-O0830-1224
1094	888	Mursula	Kalevi	<b>WEAKENING SOLAR ACTIVITY: END OF AN EXCEPTIONALLY ACTIVE PERIOD?</b> <i>KALEVI MURSULA</i>	401-MON-O0915-1094
502	260	Oh	Su Yeon	<b>THE UNPRECEDENTED SOLAR MAGNETIC FIELDS AND THEIR IMPLICATION</b> <i>YU YI, Su Yeon Oh</i>	401-MON-O0930-0502
1252	1055	Ludmány	András	<b>NORHT-SOUTH ASYMMETRIES IN SOLAR CYCLES</b> <i>Judit Muraközy, ANDRÁS LUDMÁNY</i>	401-MON-O0945-1252
268	454	Rempel	Matthias	<b>SOLAR INTERIOR DYNAMICS</b> <i>Matthias Rempel</i>	401-MON-O1030-0268
895	870	Sanchez Almeida	Jorge	<b>DISCOVERY OF THE VORTEX FLOWS PREDICTED BY THE MODELS OF SOLAR CONVECTION</b> <i>J. SÁNCHEZ ALMEIDA, J. A. Bonet, I. Márquez, I. Cabello, V. Domingo</i>	401-MON-O1100-0895
406	549	Vrsnak	Bojan	<b>FORMATION AND PROPAGATION OF CORONAL SHOCKS</b> <i>BOJAN VRSSNAK</i>	401-MON-O1115-0406
547	143	Cliver	Edward	<b>THE SOLAR MORETON WAVE OF 6 DECEMBER 2006: EVIDENCE FOR A CME DRIVER</b> <i>Edward W. Cliver</i>	401-MON-O1145-0547
1320	1084	Patsourakos	Spiros	<b>CONSTRAINTS ON CME INITIATION AND EARLY EVOLUTION FROM SECCHI ON STEREO</b> <i>Spiros Patsourakos</i>	401-MON-O1330-1320
1010	925	Nitta	Nariaki	<b>THE CME-FLARE RELATION REVISITED WITH STEREO OBSERVATIONS</b> <i>NARIAKI V. NITTA, Markus J. Aschwanden, James R. Lemen, Jean-Pierre Wuelser and Dominic M. Zarro</i>	401-MON-O1400-1010
315	484	Santos	Jean	<b>3D MHD NUMERICAL SIMULATION OF ACTIVE REGIONS ON THE SOLAR ATMOSPHERE</b> <i>JEAN CARLO SANTOS, Jörg Büchner</i>	401-MON-O1415-0315
1088	948	Asikainen	Timo	<b>HEMISPHERIC AND LONGITUDINAL ASYMMETRIES IN CME OCCURRENCE</b> <i>Timo Asikainen, Kalevi Mursula, Eva Robbrecht and David Berghmans</i>	401-MON-O1430-1088
1210	122	Foullon	Claire	<b>ULTRA-LONG-PERIOD OSCILLATIONS IN EUV FILAMENTS NEAR TO ERUPTION: TWO-WAVELENGTH CORRELATION AND SEISMOLOGY</b> <i>CLAIRE FOULLON, E. Verwichte, V. M. Nakariakov</i>	401-MON-O1445-1210
443	519	Lionello	Roberto	<b>MHD SIMULATIONS OF THE GLOBAL SOLAR CORONA AND THE SOLAR WIND</b> <i>Roberto Lionello</i>	401-MON-O1530-0443
18	155	Shibasaki	Kiyoto	<b>TEMPERATURE DEPENDENT PLASMA UPFLOWS IN THE SOLAR ATMOSPHERE AND THE CORONAL TEMPERATURE</b> <i>KIYOTO SHIBASAKI</i>	401-MON-O1600-0018
181	128	Cairns	Iver	<b>DIRECT RADIO PROBING AND INTERPRETATION OF THE SUN'S DENSITY PROFILE</b> <i>IVER H. CAIRNS, Vasili V. Lobzin, Alexander Warmuth, Bo Li, Peter A. Robinson, and Gottfried Mann</i>	401-MON-O1615-0181

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1053	954	Ofman	Leon	<b>NEW MODELS OF CORONAL STREAMERS WITH HEAVY IONS</b> <i>Leon Ofman</i>	401-MON-O1630-1053
355	110	Glushkov	Alexander	<b>MODELLING FORMATION AND EVOLUTION DYNAMICS OF THE LOOP PROMINENCES AND SUBSTANCE MOTION IN MAGNETIC FIELD</b> <i>ALEXANDER GLUSHKOV</i>	401-MON-O1645-0355
251	437	Choe	Gwang Son	<b>MERGING AND GROWTH OF CELLULAR MAGNETIC STRUCTURES LEADING TO SOLAR ERUPTION</b> <i>GWANG SON CHOE, C. Z. Cheng, K. S. Kim</i>	401-MON-P1700-0251
501	260	Oh	Su Yeon	<b>STATISTICAL EVIDENCE OF THE REALITY OF GLOBALLY NON-SIMULTANEOUS FORBUSH DECREASE EVENTS</b> <i>SU YEON OH, Yu Yi, Yong Kyun Kim, John Bieber</i>	401-MON-P1700-0501
533	643	Parnell	Clare	<b>THE DISTRIBUTION OF PHOTOSPHERIC FLUXES</b> <i>Clare E. Parnell, Craig E. Deforest, Hermance J. Hagenaar, Derek Lamb and Brian Welsch</i>	401-MON-P1700-0533
759	808	PEREZ-PERAZA	JORGE	<b>SIGNAL THEORY AS A TOOL TO STUDY EFFECTS OF COSMIC RAYS, SOLAR ACTIVITY AND AFRICAN DUST ON NORTH ATLANTIC HURRICANES</b> <i>JORGE PÉREZ-PERAZA and Victor Velasco-Herrera</i>	401-MON-P1700-0759
760	808	PEREZ-PERAZA	JORGE	<b>THE THREE-DECADAL COSMIC RAYS CYCLE</b> <i>JORGE PÉREZ-PERAZA and Victor Velasco-Herrera</i>	401-MON-P1700-0760
1071	968	Virtanen	Ilpo	<b>ASYMMETRY OF THE HELIOSPHERIC CURRENT SHEET DURING THE THREE ULYSSES FAST LATITUDE SCANS</b> <i>ILPO VIRTANEN, Kalevi Mursula</i>	401-MON-P1700-1071
1188	1030	Nemeth	Zoltan	<b>CORRELATION FUNCTIONS OF SMALL-SCALE FLUCTUATIONS OF THE INTERPLANETARY MAGNETIC FIELD</b> <i>ZOLTÁN NÉMETH, Gábor Facskó, Elisabeth Lucek</i>	401-MON-P1700-1188
1245	888	Mursula	Kalevi	<b>IMPROVED ANALYSIS OF DIFFERENTIAL ROTATION PARAMETERS OF ACTIVE LONGITUDES OF SOLAR X-RAY FLARES</b> <i>L. ZHANG, Kalevi Mursula and I. Usoskin</i>	401-MON-P1700-1245
532	643	Parnell	Clare	<b>THREE-DIMENSIONAL MAGNETIC RECONNECTION</b> <i>Clare Parnell</i>	401-TUE-O0830-0532
1307	228	Miralles	Mari Paz	<b>POLAR CORONAL JETS IN THE FAST SOLAR WIND</b> <i>MARI PAZ MIRALLES</i>	401-TUE-O0900-1307
871	860	Imada	Shinsuke	<b>MAGNETIC RECONNECTION IN SOLAR ATMOSPHERE OBSERVED BY HINODE</b> <i>SHINSUKE IMADA, and Hinode Team</i>	401-TUE-O0915-0871
555	76	Ko	Yuan-Kuen	<b>MODELING UV EMISSION AND ION CHARGE STATES IN THE POST-CME CURRENT SHEET</b> <i>Yuan-Kuen Ko, John C. Raymond, Bojan Vrsnak</i>	401-TUE-O0945-0555

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
449	577	Kilpua	Emilia	<b>INTERPLANETARY CORONAL MASS EJECTIONS AT SOLAR MINIMUM: STEREO OBSERVATIONS</b> <i>EMILIA KILPUA</i>	401-TUE-O1030-0449
1218	1043	Munoz Martínez	Guadalupe	<b>EVALUATION AND EVOLUTION OF SPEED FOR HALO AND PARTIAL HALO CMES</b> <i>GUADALUPE MUÑOZ MARTINEZ</i>	401-TUE-O1100-1218
1058	955	Lynnyk	Andrii	<b>INFLUENCE OF EXPANSION ON MAGNETIC CLOUD FIT</b> <i>Andrii Lynnyk and M.Vandas</i>	401-TUE-O1115-1058
1203	1035	Dal Lago	Alisson	<b>THE JANUARY 2007 CME OBSERVED WITH STEREO/SECCHI AND SOHO/LASCO AND ITS ARRIVAL AT VENUS</b> <i>ALISSON DAL LAGO, BERND INHESTER, LUIS EDUARDO ANTUNES VIEIRA</i>	401-TUE-O1130-1203
823	801	Galvin	Antoinette	<b>SOLAR WIND OBSERVATIONS FROM THE STEREO PERSPECTIVE (2007-2009)</b> <i>ANTOINETTE B. GALVIN</i>	401-TUE-O1330-0823
663	752	Luo	Bingxian	<b>A NEW FORECASTING INDEX FOR SOLAR WIND VELOCITY BASED ON EIT 284 OBSERVATIONS</b> <i>BINGXIAN LUO, Qiuzhen Zhong, Siqing Liu, Jiancun Gong</i>	401-TUE-O1400-0663
35	15	Kiran	Zubia	<b>POWER DISSIPATION THROUGH ALFVEN WAVES IN SOLAR WIND</b> <i>Zubia Kiran</i>	401-TUE-O1415-0035
1238	169	Erdos	Geza	<b>MULTI-SPACECRAFT STUDY OF THE GEOMETRY OF INTERPLANETARY MAGNETIC FIELD DEPRESSIONS</b> <i>GÉZA ERDŐS and Mariella Tátrallyay</i>	401-TUE-O1430-1238
725	781	McComas	David	<b>FIRST RESULTS FROM THE INTERSTELLAR BOUNDARY EXPLORER (IBEX)</b> <i>DAVID J. MCCOMAS</i>	401-TUE-O1530-0725
331	457	Sigaeva	Ekaterina	<b>GROUND-BASED THERMAL NEUTRONS OBSERVATIONS</b> <i>EKATERINA SIGAEVA, Oleg Nechaev, Artem Barkov</i>	401-TUE-O1600-0331
234	405	Kuznetsova	Tamara	<b>OSCILLATIONS OF SOLAR AND LUNAR ORIGIN IN SPACED MEASUREMENTS OF THE SOLAR WIND PARAMETERS AT NEAR EARTH ORBIT</b> <i>TAMARA KUZNETSOVA</i>	401-TUE-O1615-0234
338	486	Kovács	Péter	<b>MONITORING OF TURBULENCE UPSTREAM AND DOWNSTREAM OF THE BOW SHOCK USING THE CLUSTER OBSERVATIONS</b> <i>PÉTER KOVÁCS, Balázs Heilig, András Csontos</i>	401-TUE-O1630-0338
326	488	Kis	Arpad	<b>DIFFUSE ION E-FOLDING DISTANCE AND DIFFUSION COEFFICIENT DEPENDENCE ON DIFFERENT SOLAR WIND PLASMA CONDITIONS: NEW RESULTS</b> <i>Arpad Kis</i>	401-TUE-O1645-0326