

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1338	1090	Davila	Joseph	INTERNATIONAL SPACE WEATHER INITIATIVE (ISWI) <i>JOSEPH DAVILA, Nat Gopalswamy, Barbara Thompson, Tom Bogdan, Mike Hapgood</i>	403-FRI-O0830-1338
1253	1057	Couvidat	Sebastien	SOLAR OSCILLATIONS: CURRENT TRENDS <i>Sebastien Couvidat</i>	403-FRI-O0900-1253
1046	580	Petrovay	Kristof	FORECASTS FOR THE NEXT SOLAR ACTIVITY CYCLE AND DYNAMO THEORY <i>Kristof Petrovay</i>	403-FRI-O0930-1046
324	487	Georgieva	Katya	SOLAR DYNAMO, INTERPLANETARY MAGNETIC FIELD, AND TERRESTRIAL CLIMATE <i>Katya Georgieva</i>	403-FRI-O1030-0324
292	470	Demetrescu	Crisan	SIGNATURE OF HALE AND GLEISSBERG SOLAR CYCLES IN THE HELIOSPHERE - MAGNETOSPHERE ENVIRONMENT <i>CRISAN DEMETRESCU, Venera Dobrica, Georgeta Maris</i>	403-FRI-O1045-0292
1025	932	Brajsa	Roman	AN IMPROVED PREDICTION FOR THE SOLAR CYCLE 24 <i>GIULI VERBANAC, Roman Brajsa, Edward Cliver, Leif Svalgaard, Hubertus Woehl, Markus Roth, Arnold Hanslmeier</i>	403-FRI-O1100-1025
470	600	Linton	Mark	FLUX ROPES IN THE HELIOSPHERE <i>Mark Linton</i>	403-FRI-O1115-0470
274	331	Torok	Tibor	ROTATION OF ERUPTING MAGNETIC FLUX ROPES IN CORONAL MASS EJECTIONS <i>TIBOR TÖRÖK, Bernhard Kliem, Mitchell A. Berger, Pascal Démoulin, Lidia van Driel-Gesztelyi</i>	403-FRI-O1145-0274
496	618	Schmieder	Brigitte	MAGNETIC FLUX AND HELICITY OF ACTIVE REGIONS IN THE SUN EARTH SYSTEM <i>BRIGITTE SCHMIEDER, E. Pariat</i>	403-FRI-O1330-0496
277	459	Veronig	Astrid	LARGE-SCALE CORONAL WAVES ASSOCIATED WITH FLARES AND CMES <i>Astrid M. VERONIG</i>	403-FRI-O1345-0277
1318	358	Gopalswamy	Nat	WHITE-LIGHT OBSERVATIONS OF RADIO-QUIET AND RADIO-LOUD INTERPLANETARY SHOCKS <i>NAT GOPALSWAMY, P. Mäkelä, H. Xie, S. Yashiro</i>	403-FRI-O1415-1318
419	555	Poletto	Giannina	CURRENT SHEETS IN THE SOLAR ATMOSPHERE <i>GIANNINA POLETTO</i>	403-FRI-O1430-0419
1024	854	Lie-Svendson	Oystein	THE SOLAR WIND <i>OYSTEIN LIE-SVENDSEN</i>	403-FRI-O1530-1024
1334	1087	Opitz	Andrea	SOLAR WIND PROPERTIES THROUGHOUT THE HELIOSPHERE BY MULTI-SPACECRAFT ANALYSIS <i>ANDREA OPITZ, Jean-Andre Sauvaud, Peter Wurz, Karoly Szego, Andrei Fedorov, Janet Luhmann, Paul Kellogg, Christopher T. Russell, Antoinette B. Galvin, Stas Barabash, Reto Karrer</i>	403-FRI-O1600-1334
1107	888	Mursula	Kalevi	ENCORE OF THE BASHFUL BALLERINA IN SOLAR CYCLE 23 <i>KALEVI MURSULA, I. I. Virtanen</i>	403-FRI-O1615-1107

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
236	405	Kuznetsova	Tamara	GEOMAGNETIC STORM WITH MAIN PHASE DURING NORTHWARD IMF AND TRANSFER OF ELECTROMAGNETIC ENERGY TO MAGNETOSPHERE <i>TAMARA KUZNETSOVA, Alex Laptukhov, Valery Petrov</i>	403-FRI-O1630-0236
702	287	Lavraud	Benoit	OBSERVATION OF A COMPLEX SOLAR WIND RECONNECTION EXHAUST FROM SPACECRAFT SEPARATED BY OVER 1800 RE <i>BENOIT LAVRAUD, J. T. Gosling, A. P. Rouillard, A. Fedorov, A. Opitz, J.-A. Sauvaud, C. Foullon, I. Dandouras, V. Génot, C. Jacquy, P. Louarn, C. Mazelle, E. Penou, T. D. Phan, D. E. Larson, J. G. Luhmann, P. Schroeder, R. M. Skoug, J. T. Steinberg and C. T. Russell</i>	403-FRI-O1645-0702
99	328	Kuznetsov	Vladimir	MHD WAVES AND INSTABILITIES IN ANISOTROPIC SOLAR WIND PLASMA <i>Vladimir Kuznetsov, Namig Dzhililov</i>	403-FRI-P1700-0099
296	475	de Lucas	Aline	EXTENSION OF MAGNETIC CLOUDS IN THE INNER HELIOSPHERE AS OBSERVATIONS BY MULTI-SPACECRAFTS <i>Aline de Lucas</i>	403-FRI-P1700-0296
945	887	Alves	M Virginia	A HIDRODYNAMICAL MODEL FOR CORONAL MASS EJECTIONS IN THE INTERPLANETARY MEDIUM AND SOME DATA COMPARISON <i>Andrea I. Borgazzi, M. VIRGINIA ALVES, Alejandro Lara, Ezequiel Echer</i>	403-FRI-P1700-0945
1217	122	Foullon	Claire	THE APPARENT LAYERED STRUCTURE OF THE HELIOSPHERIC CURRENT SHEET: MULTI-SPACECRAFT OBSERVATIONS <i>CLAIRE FOULLON, B. Lavraud, N. C. Wardle, C. J. Owen, H. Kucharek, A. N. Fazakerley, D. E. Larson, E. Lucek, J. G. Luhmann, A. Opitz, J.-A. Sauvaud, R. M. Skoug</i>	403-FRI-P1700-1217
1371	1117	Ibadov	Subhon	MECHANISMS OF SOLAR FLARES <i>SUBHON IBADOV, Firuz S. Ibodov, Samvel S. Grigorian</i>	403-FRI-P1700-1371
189	320	Bavassano	Bruno	MHD TURBULENCE IN THE HELIOSPHERE <i>Bruno Bavassano</i>	403-SAT-O0830-0189
793	823	Voros	Zoltan	MAGNETIC TURBULENCE IS NOT OMNIPRESENT IN THE SOLAR WIND <i>ZOLTÁN VÖRÖS, Manfred Leubner</i>	403-SAT-O0900-0793
1144	1007	Gary	Peter	SHORT-WAVELENGTH SOLAR WIND TURBULENCE: THE ROLE OF WHISTLER FLUCTUATIONS <i>S. Peter Gary</i>	403-SAT-O0915-1144
1059	500	Messerotti	Mauro	RADIO EMISSION PROCESSES AS TRACERS OF HELIOSPHERIC WEATHER <i>MAURO MESSEROTTI</i>	403-SAT-O0930-1059
397	541	Kudela	Karel	SOLAR INFLUENCE ON THE MAGNETOSPHERE: INFORMATIONS BY COSMIC RAYS <i>Karel Kudela, L. Lazutin</i>	403-SAT-O1030-0397
65	201	Nanan	Balan	SOLAR INFLUENCE ON EARTH'S IONOSPHERE <i>NANAN BALAN, K. Shiokawa, Y. Otsuka and T. Kikuchi</i>	403-SAT-O1100-0065

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
601	708	Kikuchi	Takashi	INSTANTANEOUS DEVELOPMENT OF GLOBAL IONOSPHERIC CURRENTS DURING GEOMAGNETIC SUDDEN COMMENCEMENTS <i>TAKASHI KIKUCHI, Atsuki Shinbori, Yuji Tsuji, Kumiko K. Hashimoto, Shin-Ichi Watari, Tohru Araki, Mangalathayil A. Abdu, and S.-Y. Su</i>	403-SAT-O1130-0601
650	719	Terasawa	Toshio	SHOCKS IN THE HELIOSPHERE <i>TOSHIO TERASAWA</i>	403-SAT-O1345-0650
804	830	Valtonen	Eino	SOLAR ENERGETIC PARTICLES <i>EINO VALTONEN</i>	403-SAT-O1415-0804
335	493	Malandraki	Olga	SOLAR ENERGETIC PARTICLE OBSERVATIONS AND PROPAGATION IN THE 3-D HELIOSPHERE IN DECEMBER 2006 <i>OLGA E. MALANDRAKI, Richard G. Marsden, David Lario, Cecil Tranquille, Bernd Heber, Richard A. Mewaldt, Christina M. S. Cohen, Louis J. Lanzerotti, Robert B. Forsyth, Heather A. Elliott, Athanasios Geranios</i>	403-SAT-O1445-0335
530	168	Kecskeméty	Károly	SOLAR WIND AND MEV ENERGY PROTONS <i>Károly Kecskeméty, Elena Daibog, Mariya Zeldovich, Yurii Logachev</i>	403-SAT-O1530-0530
153	377	Wang	Chi	PHYSICS OF THE OUTER HELIOSPHERE <i>CHI WANG, John. D. Richardson</i>	403-SAT-O1600-0153
842	813	Ferreira	Stefan	COSMIC RAYS AND SOLAR ACTIVITY <i>STEFAN FERREIRA</i>	403-SAT-O1630-0842