

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
136	371	Veselovsky	Igor	COUPLING BETWEEN EXTERNAL AND INTERNAL SCALES IN THE POWER LAW TURBULENCE OF THE SOLAR ATMOSPHERE AND THE HELIOSPHERE <i>IGOR S. VESELOVSKY</i>	402-TUE-O0830-0136
76	278	Lu	Quanming	THE INTERACTIONS BETWEEN ALFVEN WAVES AND PERPENDICULAR SHOCKS <i>Quanming Lu, Qiang Hu and Gary P. Zank</i>	402-TUE-O0900-0076
604	700	Umeda	Takayuki	CROSS-SCALE COUPLING AT A COLLISIONLESS SHOCK <i>TAKAYUKI UMEDA, Masahiro Yamao, and Ryo Yamazaki</i>	402-TUE-O0930-0604
734	571	Kota	Jozsef	PARTICLE ACCELERATION AT PERPENDICULAR SHOCKS: THE ROLE OF FIELD LINE TOPOLOGY <i>JÓZSEF KÓTA</i>	402-TUE-O0945-0734
183	128	Cairns	Iver	REVIEW OF RADIO EMISSIONS FROM CORONAL AND INTERPLANETARY SHOCK WAVES <i>IVER H. CAIRNS</i>	402-TUE-O1030-0183
87	318	Facsco	Gabor	SPATIAL-TEMPORAL STUDY OF HOT FLOW ANOMALIES USING CLUSTER MEASUREMENTS <i>GÁBOR FACSKÓ, Péter Kovács, Jean-Gabriel Trotignon, Adrian Blagau, Iannis Dandouras, Elisabeth Lucek</i>	402-TUE-O1100-0087
745	794	Moebius	Eberhard	IMAGING THE INTERSTELLAR NEUTRAL GAS FLOW IN EARTH'S ORBIT WITH IBEX <i>EBERHARD MÖBIUS on behalf of the entire IBEX Team</i>	402-TUE-O1115-0745
862	594	Katushkina	Olga	INFLUENCE OF THE HELIOSPHERIC INTERFACE ON THE DISTRIBUTION OF INTERSTELLAR H ATOMS INSIDE THE HELIOSPHERE <i>OLGA KATUSHKINA, Vladislav Izmodenov</i>	402-TUE-O1145-0862
626	32	Raeder	Joachim	TOWARDS OPENGCM 4.0: SIMULATING THE GLOBAL MAGNETOSPHERE WITH RING CURRENT, RADIATION BELTS, PLASMASPHERE, AND HALL MHD <i>JOACHIM RAEDER, Kai Germaschewski, Amitava Bhattacharjee, Douglas Larson, Wenhi Li, Alexander Vapirev, Mei-Ching Fok, Alexander Glocer, Frank Toffoletto, Bei Hu, Anthony Chan, Timothy Fuller-Rowell, Naomi Maruyama, Arthur Richmond, Astrid Maute</i>	402-TUE-O1345-0626
1055	956	Shinohara	Iku	AN INITIAL RESULT OF 3D FULL PARTICLE SIMULATION OF QUASI-PERPENDICULAR SHOCK <i>IKU SHINOHARA and M. Fujimoto</i>	402-TUE-O1415-1055
1115	675	Izmodenov	Vladislav	3D DISTRIBUTION OF INTERSTELLAR OXYGEN ATOMS IN THE HELIOSPHERE <i>VLADISLAV IZMODENOV, Dmitry Aleksashov, Olga Katushkina</i>	402-TUE-O1430-1115
1155	1008	Yakovchouk	Olesya	INVESTIGATION OF STRONGLY PERTURBED HELIOSPHERIC PARAMETERS IN THE PAST BASED ON GEOMAGNETIC DATA <i>OLESYA YAKOVCHOUK, Kalevi Mursula, Igor Veselovsky</i>	402-TUE-O1445-1155

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1126	675	Izmodenov	Vladislav	POSSIBLE NEW SOURCE OF THE HELIOSPHERIC ENAS: INTERSTELLAR PICKUP PROTONS <i>Yury Malama, VLADISLAV IZMODENOV, Sergey Chalov</i>	402-TUE-P1600-1126