

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1232	1050	Vennerstrom	Susanne	<b>COMBINING GROUND-BASED AND SATELLITE MAGNETIC MEASUREMENTS IN INTERPRETATION OF MAGNETIC FIELD DISTURBANCES</b> <i>S. VENNERSTROM, T. Moretto, G. Lu, L. Rastätter</i>	501-FRI-O0830-1232
1234	1052	Chulliat	Arnaud	<b>GLOBAL MODELING OF THE GEOMAGNETIC SQ FIELD FROM GROUND-BASED AND SATELLITE DATA</b> <i>ARNAUD CHULLIAT, Virginie Penquerc'h</i>	501-FRI-O0845-1234
1011	292	Olsen	Nils	<b>REMOVAL OF EXTERNAL FIELD CONTRIBUTIONS IN GROUND OBSERVATORY DATA: REVISED OBSERVATORY MONTHLY MEANS</b> <i>NILS OLSEN</i>	501-FRI-O0900-1011
815	836	Piersanti	Mirko	<b>SUDDEN IMPULSES AT GEOSYNCHRONOUS ORBIT AND AT GROUND</b> <i>U. Villante and MIRKO PIERSANTI</i>	501-FRI-O0915-0815
1314	1080	CHEN	Bo	<b>LATITUDINAL SHIFT AND TILT OF THE RING CURRENT DURING MAGNETIC STORMS</b> <i>BO CHEN</i>	501-FRI-O0930-1314
461	591	Duma	Gerald	<b>A SOLAR-TERRESTRIAL MAGNETIC EFFECT WITH SEISMIC IMPLICATIONS</b> <i>GERALD DUMA</i>	501-FRI-O0945-0461
833	512	Purucker	Michael	<b>TECTONIC PROCESSES AND LITHOSPHERIC MAGNETIZATION: IMPROVED INTERPRETATION USING SPACE AND GROUND-BASED OBSERVATIONS</b> <i>MICHAEL PURUCKER</i>	501-FRI-O1030-0833
776	818	Velimsky	Jakub	<b>ELECTRICAL CONDUCTIVITY IN THE EARTH'S MANTLE INFERRED FROM OBSERVATORY AND SATELLITE DATA</b> <i>JAKUB VELIMSKY</i>	501-FRI-O1045-0776
9	81	Falayi	Elijah Olukayode	<b>STUDY OF GEOMAGNETIC INDUCED CURRENT EFFECT ON POWER GRID USING DIFFERENT</b> <i>E.O. Falayi and N. Beloff</i>	501-FRI-O1100-0009
1072	843	Wardinski	Ingo	<b>A TIME-DEPENDENT MODEL OF THE EARTH'S MAGNETIC FIELD AND ITS TEMPORAL CHANGE FOR THE PERIOD 1957 TO 2007</b> <i>INGO WARDINSKI, Vincent Lesur</i>	501-FRI-O1115-1072
166	238	Qamili	Enkelejda	<b>A GEOMAGNETIC REFERENCE MODEL FOR ALBANIA, SOUTH-EAST ITALY AND IONIAN SEA FROM 1990 TO 2008 WITH PREDICTION TO 2010</b> <i>ENKELEJDA QAMILI, Angelo De Santis, Bejo Duka, Niko Hyka</i>	501-FRI-O1130-0166
1154	766	Macmillan	Susan	<b>MODELLING THE EARTH'S MAGNETIC FIELD WITH SATELLITE AND OBSERVATORY DATA</b> <i>SUSAN MACMILLAN, Brian Hamilton, Alan Thomson, Sarah Reay</i>	501-FRI-O1145-1154
170	391	Savian	Fernando	<b>COMPARISON BETWEEN TWO DIFFERENT WAYS OF ATTITUDE DETERMINATION IN THE NANOSATC-BR CUBESAT</b> <i>FERNANDO DE SOUZA SAVIAN, Roberto Vieira da Fonseca Lopes, Nelson Jorge Schuch, Otávio Santos Cupertino Durão, Cassio Espindola Antunes, Josemar Siqueira</i>	501-FRI-P1700-0170

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
657	747	Zhang	Xuemin	<b>CORRESPONDING RELATIONSHIP BETWEEN GEOMAGNETIC LOW POINT DISPLACEMENT AND SPACE IONOSPHERIC VARIATIONS</b> <i>XUEMIN ZHANG, JIANHAI DING, YALI WANG</i>	501-FRI-P1700-0657
691	606	Ballani	Ludwig	<b>COMBINED ELECTROMAGNETIC AND TOPOGRAPHIC CORE-MANTLE COUPLING AND THEIR INFLUENCE ON THE EARTH'S ROTATION</b> <i>LUDWIG BALLANI, Hans Greiner-Mai, Jan M. Hagedoorn</i>	501-FRI-P1700-0691
807	834	Ernst	Tomasz	<b>ANALYSIS OF THE EXTERNAL PART OF VERTICAL GEOMAGNETIC COMPONENT VARIATIONS (Z) RECORDED IN EUROPEAN INTERMAGNET OBSERVATORIES</b> <i>TOMASZ ERNST, Jerzy Jankowski, Beata Dziak – Jankowska, Krzysztof Nowożyński</i>	501-FRI-P1700-0807
829	771	Balasis	Georgios	<b>COMBINING GROUND-BASED AND SPACE MAGNETIC MEASUREMENTS FOR STUDYING THE EARTH'S MAGNETOSPHERE</b> <i>Ioannis A. Daglis, GEORGIOS BALASIS, Panayiotis Kapis, Boris Di Fiore, Anastasios Anastasiadis, Marina Georgiou</i>	501-FRI-P1700-0829
1054	949	Prattes	Gustav	<b>DATABASE TECHNIQUES FOR SCIENTIFIC INVESTIGATIONS</b> <i>GUSTAV PRATTES, Hans Eichelberger, Manfred Stachel, Konrad Schwingenschuh, Ute Nischelwitzer-Fennes, Tielong Zhang, Magda Delva, Werner Magnes, Özer Aydogar</i>	501-FRI-P1700-1054
1197	1012	Hamoudi	Mohamed	<b>WAVELET ANALYSIS OF IONOSPHERIC DISTURBANCES AND SEISMIC ACTIVITY</b> <i>M. Hamoudi, N. Zaourar, R. Mebarki, L. Briquet and M. Parrot</i>	501-FRI-P1700-1197