

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
464	593	MANDEA	Mioara	<b>GEOMAGNETIC JERKS - WHERE DO WE STAND?</b> <i>MIOARA MANDEA</i>	503-TUE-O1330-0464
1020	933	Lesur	Vincent	<b>GRIMM-2: A CORE MAGNETIC FIELD MODEL DERIVED UNDER FLOW CONSTRAINTS</b> <i>VINCENT LESUR, Ingo Wardinski, Mioara Manda</i>	503-TUE-O1345-1020
100	329	Yakovleva	Svetlana	<b>STUDY OF SHORT PERIOD GEOMAGNETIC VARIATIONS ON BASE OF MAGNETIC SATELLITE SURVEY DATA</b> <i>SVETLANA YAKOVLEVA, V. Golovkov and T. Zvereva</i>	503-TUE-O1400-0100
84	311	Duka	Bejo	<b>SPECTRAL ANALYSIS OF THE GEOMAGNETIC FIELD TEMPORAL VARIATIONS</b> <i>BEJO DUKA</i>	503-TUE-O1415-0084
297	107	Kotze	Pieter	<b>RECENT GEOMAGNETIC SECULAR VARIATION CHANGES OBSERVED IN SOUTHERN AFRICA</b> <i>PIETER B KOTZÉ, M Manda and M Korte</i>	503-TUE-O1430-0297
852	609	Hemshorn	Anne	<b>REGIONAL MODELING OF THE SOUTHERN AFRICAN SECULAR VARIATION</b> <i>ANNE HEMSHORN, Mioara Manda, Vincent Lesur</i>	503-TUE-O1445-0852
717	118	Korte	Monika	<b>GEOMAGNETIC JERKS SEEN IN HISTORICAL DECLINATION AT MUNICH</b> <i>MONIKA KORTE, Mioara Manda and Jürgen Matzka</i>	503-TUE-O1530-0717
491	112	Asari	Seiki	<b>GEOMAGNETIC SECULAR VARIATION VIOLATING THE FROZEN-FLUX CONDITION AT THE CORE SURFACE</b> <i>SEIKI ASARI, Vincent Lesur, Mioara Manda</i>	503-TUE-O1545-0491
1346	1025	Jault	Dominique	<b>ACCOUNTING FOR RAPID SV CHANGES WITH QUASI_GEOSTROPHIC CORE FLOWS</b> <i>DOMINIQUE JAULT, Nathanael Schaeffer, Nicolas Gillet, Alexandra Pais</i>	503-TUE-O1600-1346
970	908	Matsushima	Masaki	<b>FLUID FLOW NEAR THE EARTH'S CORE SURFACE DERIVED FROM GEOMAGNETIC FIELD MODELS</b> <i>MASAKI MATSUSHIMA, Futoshi Takahashi, Yoshimori Honkura</i>	503-TUE-O1615-0970
350	503	Pinheiro	Katia	<b>MANTLE ELECTRICAL CONDUCTIVITY AND GEOMAGNETIC JERKS: DATA ANALYSIS, FORWARD AND INVERSE PROBLEMS</b> <i>K. Pinheiro, A. Jackson, J. Velímský</i>	503-TUE-O1630-0350

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1148	1006	Holme	Richard	<b>NEW INSIGHTS FOR GEOMAGNETIC JERKS FROM ANALYSIS OF VARIATIONS IN LENGTH OF DAY</b> <i>RICHARD HOLME, Olivier de Viron</i>	503-TUE-O1645-1148
14	149	Körmendi	Alpár	<b>JERKS: THE MISCONSTRUCTION OF EARTH'S MAGNETISM</b> <i>ALPÁR KÖRMENDI</i>	503-TUE-P1700-0014
68	249	Bondar	Tatiana	<b>REGIONAL FEATURES OF THE GEOMAGNETIC FIELD SECULAR VARIATIONS</b> <i>TATIANA N. BONDAR, Vadim P.Golovkov, Svetlana V.Yakovleva</i>	503-TUE-P1700-0068
620	238	Qamili	Enkelejda	<b>EQUIVALENT MONOPOLE SOURCE OF THE GEOMAGNETIC SOUTH ATLANTIC ANOMALY</b> <i>ANGELO DE SANTIS, Enkelejda Qamili</i>	503-TUE-P1700-0620
129	367	Zvereva	Tatiana	<b>CONSTRUCTION OF THE SPATIAL-TEMPORAL MODEL OF THE MAIN GEOMAGNETIC FIELD USING SATELLITE DATA</b> <i>TATIANA ZVEREVA, Vadim Golovkov, Tatiana Chernova</i>	503-TUE-P1700-0129
190	197	Verbanac	Giuliana	<b>RAPID FLUCTUATIONS OF THE EARTH'S MAGNETIC FIELD OVER EUROPE (1960-2001)</b> <i>GIULI VERBANAC, Monika Korte and Mioara Manda</i>	503-TUE-P1700-0190
253	440	Yahiat	Yasmina	<b>GEOMAGNETIC JERK DETECTION IN THE POGO SCALAR DATA</b> <i>Yasmina Yahiat, MOHAMED HAMOUDI, Mioara Manda</i>	503-TUE-P1700-0253
615	671	Batalov	Pavel	<b>HIGH DYNAMICS OF THE GEOMAGNETIC FIELD SOURCES: REALITY OR EFFECT OF MANTLE CONDUCTIVITY</b> <i>PAVEL BATALOV, Irina Demina, Tatiana Koroleva</i>	503-TUE-P1700-0615
689	606	Ballani	Ludwig	<b>SEPARATING THE INFLUENCE OF MANTLE CONDUCTIVITY AND CORE-SURFACE FLOW ON JERK EVENTS</b> <i>LUDWIG BALLANI, Dietrich Stromeyer, Hans Greiner-Mai, Ingo Wardinski, Jan M. Hagedoorn</i>	503-TUE-P1700-0689
849	843	Wardinski	Ingo	<b>REDUCTION OF EXTERNAL FIELD CONTRIBUTIONS TO MAIN FIELD VARIATION</b> <i>INGO WARDINSKI</i>	503-TUE-P1700-0849
1310	1078	Mihajlovic	Spomenko	<b>THE APPLICATION OF THE INVESTIGATIONS OF SOLAR - GEOMAGNETIC DISTURBANCES</b> <i>Spomenko J. Mihajlović, Rudi Čop, DAŠA FABIJAN, Jernej Kocen, Pavel Kosovac</i>	503-TUE-P1700-1310