

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1303	649	Jones	Alan	<b>PHYSICAL PROPERTIES OF SOUTHERN AFRICA LITHOSPHERE: COMPARISON OF SEISMIC AND ELECTRICAL PARAMETERS</b> <i>ALAN G JONES, Stewart Fishwick, Mark R. Muller, and the SAMTEX TEAM</i>	103-TUE-O0830-1303
1305	649	Jones	Alan	<b>THE LITHOSPHERE OF SOUTHERN AFRICA DEDUCED BY THE SAMTEX EXPERIMENT</b> <i>ALAN G JONES and the SAMTEX TEAM</i>	103-TUE-O0845-1305
992	918	Varentsov	Ivan	<b>GEOELECTRIC STRUCTURE OF THE TESZ: PROGRESS REPORT ON THE EMTESZ-POMERANIA PROJECT</b> <i>H. Brasse, V. Cerv, T. Ernst, W. Jozwiak, N. Palshin, L. Pedersen, Iv. VARENTSOV and EMTESZ-Pomerania WG</i>	103-TUE-O0900-0992
81	308	Mekkawi	Mahmoud	<b>MAGNETO-DEFORMATION ANALYSIS OF GREAT CAIRO, EGYPT</b> <i>M. Abdel-Monem, MAHMOUD MEKKAWI, S. Mahmoud, A. Rayan</i>	103-TUE-O0915-0081
787	820	Glover	Paul	<b>SEISMIC ACTIVITY, CRUSTAL HIGH CONDUCTIVITY AND THE ROLE OF CARBON DURING SHEAR DEFORMATION</b> <i>PAUL W.J. GLOVER, Antal Ádám</i>	103-TUE-O0930-0787
1299	649	Jones	Alan	<b>JOINT INVERSION OF MAGNETOTELLURIC AND SURFACE WAVE DATA IN AN ANISOTROPIC LAYERED EARTH</b> <i>Estelle Roux, ALAN G. JONES, Max Moorkamp</i>	103-TUE-O0945-1299
34	53	Ádám	Antal	<b>CHARACTERISTICS OF THE ELECTRIC CONDUCTORS IN THE LITHOSPHERE OF THE PANNONIAN BASIN</b> <i>ANTAL ÁDÁM, Attila Novák, László Szarka</i>	103-TUE-P1030-0034
95	259	Borzotta	Enrique	<b>MAGNETO-VARIATIONAL RESULTS AS A TOOL TO CHECK DISTORTION DIAGNOSTICS IN MAGNETOTELLURIC CURVES. A STUDY IN ARGENTINA</b> <i>ENRIQUE BORZOTTA</i>	103-TUE-P1035-0095
271	451	Rybin	Anatoly	<b>ABOUT CORRELATION BETWEEN MODERN DEFORMATION FIELD AND DEEP GEOELECTRIC STRUCTURE OF THE CENTRAL TIEN SHAN ACCORDING TO GPS AND MT DATA</b> <i>ANATOLY RYBIN and Alexander Kostuk</i>	103-TUE-P1040-0271

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
701	316	Cerv	Vaclav	<b>STOCHASTIC INVERSION OF THE CONDUCTANCE AT THE EASTERN MARGIN OF THE BOHEMIAN MASSIF</b> <i>VACLAV. CERV, Michelle Mervielle, Josef Pek</i>	103-TUE-P1045-0701
786	129	Palshin	Nikolay	<b>REFERENCE PROFILE AND ELECTRICAL CONDUCTIVITY OF THE UPPER MANTLE BENEATH CRATONS</b> <i>Nikolay Palshin and Maxim Smirnov</i>	103-TUE-P1050-0786
799	816	CHATTERJEE	ALOKESH	<b>EMPLACEMENT OF BANKURA ANORTHOSITE WITHIN CHHOTANAGPUR GRANITE GNEISS COMPLEX, EASTERN INDIA: APPLICATION OF AMS STUDY</b> <i>ALOKESH CHATTERJEE</i>	103-TUE-P1055-0799
803	769	Jozwiak	Waldemar	<b>UPPER MANTLE STRUCTURES BENEATH CENTRAL EUROPE: FROM FIRST ANTAL ADAM'S RESULTS TO RECENT ONES</b> <i>Vladimir Semenov, Waldemar Jozwiak</i>	103-TUE-P1100-0803
813	578	Padilha	Antonio	<b>MAGNETOTELLURICS, GRAVITY AND GEOID IN SOUTH SAO FRANCISCO CRATON, BRAZIL: GEOPHYSICAL INDICATORS OF CRATONIC LITHOSPHERE REJUVENATION AND CRUSTAL UNDERPLATING</b> <i>Luis G.R. Pinto, Marcelo B. Padua, Naomi Ussami, Icaro Vitorello, ANTONIO L. PADILHA, Carla Braitenberg</i>	103-TUE-P1105-0813
828	839	Kovacikova	Svetlana	<b>GEOELECTRIC PARAMETERS OF THE EARTH CRUST AT THE SOUTH-WEST MARGIN OF THE EAST-EUROPEAN PLATFORM IN UKRAINE</b> <i>SVETLANA KOVÁČIKOVÁ, Josef Pek, Igor Logvinov, Victor Tarasov</i>	103-TUE-P1110-0828