

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
669	215	Hrouda	Frantisek	ANISOTROPY OF MAGNETIC SUSCEPTIBILITY IN VARIABLE LOW-FIELDS: A REVIEW <i>František Hrouda</i>	111-TUE-O0830-0669
120	208	Oliva Urcia	Belen	RELIABILITY OF AMS IN A PARAMAGNETIC GRANITE, COMPARISON WITH IMAGE ANALYSES, QUARTZ CPO AND LT-AMS (MARIMANHA, PYRENEES) <i>BELEN OLIVA-URCIA, Antonio M. Casas, Teresa Román-Berdiel and Elisabetta Mariani</i>	111-TUE-O0900-0120
112	333	Lesic	Vesna	MAGNETIC ANISOTROPY OF TERTIARY GRANITOIDS FROM THE VARDAR ZONE (KOPAONIK AREA, SERBIA) <i>VESNA LESIĆ, Emő Márton, Vesna Cvetkov, Dragana Tomić</i>	111-TUE-O0915-0112
675	762	Almqvist	Bjarne	THE RELATIONSHIP BETWEEN CHEMISTRY, TEXTURE AND ANISOTROPY OF MAGNETIC SUSCEPTIBILITY FOR A SET OF CALCITE MYLONITES <i>BJARNE S. G. ALMQVIST, Marco Herwegh, Volkmar Schmidt, Thomas Pettke, Ann M. Hirt</i>	111-TUE-O0930-0675
47	208	Oliva Urcia	Belen	RT-AMS AND LT-AMS OF APTIAN BLACK MARLS IN THE NORTH-PYRENEAN BASIN, FRANCE. REINFORCEMENT OF THE EXTENSIONAL FABRIC DURING COMPRESSION? <i>BELEN OLIVA-URCIA, Teresa Román-Berdiel, Antonio M. Casas, Emilio L. Pueyo</i>	111-TUE-O1030-0047
936	891	Caballero-Miranda	Cecilia	VERTICAL VARIATION OF AMS ALONG SELECTED BASALT FLOW PROFILES, XITLE VOLCANO, MEXICO: ZONE-LAYER RECOGNITION BY MAGNETIC FABRIC <i>CECILIA I. CABALLERO-MIRANDA, Luis M. Alva-Valdivia, J. Antonio González-R.</i>	111-TUE-P1045-0936
874	862	Canón-Tapia	Edgardo	USES OF ANISOTROPY OF MAGNETIC SUSCEPTIBILITY IN THE STUDY OF EMPLACEMENT PROCESSES OF LAVA FLOWS AND DYKES <i>EDGARDO CAÑÓN-TAPIA</i>	111-TUE-P1050-0874
564	672	Cvetkov	Vesna	MAGNETIC ANISOTROPY OF THE ZONE OF TERTIARY GRANITOIDS AT THE SOUTHERN MARGIN OF THE PANNONIAN BASIN (SERBIA) <i>VESNA CVETKOV, Emő Márton, Vesna Lesić, Dragana Tomić</i>	111-TUE-P1055-0564
1353	1101	ESSALHI	Mourad	MINERAL TEXTURAL STUDY BY AMS AND ITS APPLICATION ON TRACK OF PALEO-CIRCULATION IN DOLOMITIZED FORMATION <i>Mourad ESSALHI, Stanislas SIZARET, Luc BARBANSO and Yan CHEN</i>	111-TUE-P1100-1353
1250	1038	Gomes	Celeste	ANISOTROPY OF MAGNETIC SUSCEPTIBILITY OF TRIASSIC RED BEDS FROM THE CONRARIA FORMATION, CENTRAL PORTUGAL <i>Armando L. Gomes, HELENA SANT'OVAIA, Armando L. Rocha</i>	111-TUE-P1105-1250
867	853	Pethe	Mihály	AMS LINEATIONS AND THE ORIENTATION OF STRESS AXES DURING EARLY AND MIDDLE MIOCENE IN THE TRANSDANUBIAN RANGE, HUNGARY <i>MIHÁLY PETHE, Emő Márton, Péter Márton</i>	111-TUE-P1110-0867
743	790	Raposo	Irene	MAGNETIC FABRICS AND ROCK-MAGNETISM STUDIES OF EARLY-LATE CRETACEOUS MAFIC DIKE SWARMS FROM UBATUBA (SAO PAULO STATE, BRAZIL): PRELIMINARY RESULTS <i>M. Irene B. Raposo, Igor J. S. Mello and Thelma S. Berquó</i>	111-TUE-P1115-0743
1165	1013	Sant'Ovaia	Helena	AMS FABRICS AND FLUID INCLUSION PLANES RELATIONS IN GRANITES FROM NORTHERN PORTUGAL: PRELIMINARY INSIGHT <i>HELENA SANT'OVAIA, Armada Dória</i>	111-TUE-P1120-1165

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
477	592	Sonnette	Lionel	MAGNETIC AND AMS PROPERTIES OF THE SEDIMENTARY COVER IN THRUST UNITS COMPARED WITH TECTONIC STRAIN: THE NICE AND CASTELLANE ARCS, SE FRANCE <i>LIONEL SONNETTE, Jacques Angelier, Jean-François Stéphan, Pierre Rochette, Jérôme Gattacceca, Teh-Quei Lee, Romain Plateaux, Jean-Baptiste Dussaux</i>	111-TUE-P1125-0477
773	46	Werner	Tomasz	LOCAL SCALE DEFORMATION FOR DEVONIAN CARBONATES OF MORAVO-SILESIA ZONE (CZECH REPUBLIC) DERIVED FROM MAGNETIC FABRICS <i>TOMASZ WERNER, Jacek Grabowski, Petr Pruner, Petr Schnabl, Jindrich Hladil, Rostislav Melichar</i>	111-TUE-P1130-0773
963	800	Herrero-Bervera	Emilio	MAGNETIC ANISOTROPY, ROCK MAGNETIC AND PALEOMAGNETIC STUDIES OF DIKES EMPLACED IN THE WAIANAE, OAHU, HAWAII, USA <i>EMILIO HERRERO-BERVERA, Bernard Henry</i>	111-TUE-P1700-0963