

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
922	883	Brown	Maxwell	IMPROVING THE ACCURACY AND INTERPRETATION OF PALAEOINTENSITY AND GEOCHRONOLOGY DATA FROM VOLCANIC ROCKS <i>Maxwell Christopher Brown</i>	114-FRI-O0830-0922
986	118	Korte	Monika	MILLENNIAL-SCALE CHARACTERISTICS OF THE GEOMAGNETIC FIELD <i>MONIKA KORTE, Catherine Constable and Fabio Donadini</i>	114-FRI-O0900-0986
988	916	Constable	Catherine	EVOLUTON OF THE SOUTH ATLANTIC MAGNETIC ANOMALY OVER 0-3KA <i>CATHERINE CONSTABLE, Monika Korte and Fabio Donadini</i>	114-FRI-O0915-0988
1161	550	Thebault	Erwan	BEAM-R1: A BAYESIAN EUROPEAN ARCHEOMAGNETIC MODEL FOR THE PAST 2000 YEARS <i>ERWAN THEBAULT, Javier Pavón -Carrasco and Yves Gallet</i>	114-FRI-O0930-1161
873	861	Hulot	Gauthier	GEOMAGNETIC FIELD HEMISPHERIC ASYMMETRY AND ARCHEOMAGNETIC JERKS <i>Yves Gallet, Gauthier Hulot, Arnaud Chulliat, Agnès Genevey</i>	114-FRI-O0945-0873
1073	827	Aubert	Julien	MODELLING THE PALEO-EVOLUTION OF THE GEODYNAMO <i>JULIEN AUBERT</i>	114-FRI-O1030-1073
660	706	Abrajevitch	Alexandra	EDIACARAN PERSPECTIVE ON THE GEOMAGNETIC FIELD AND EVOLUTION OF THE CORE <i>Alexandra Abrajevitch, Rob Van der Voo</i>	114-FRI-O1100-0660
935	889	Hoffman	Kenneth	MAGNETIC SOURCE SEPARATION IN THE OUTER CORE: INTRODUCING THE SCOR-FIELD <i>KENNETH HOFFMAN, Brad Singer</i>	114-FRI-O1115-0935
1117	991	Kuang	Weijia	STRONG MAGNETIC FLUX SPOTS AND THE CORE FLOW NEAR THE CORE-MANTLE BOUNDARY <i>Weijia Kuang, Zigang Wei, Andrew Tangborn</i>	114-FRI-O1130-1117
1000	924	Wicht	Johannes	SIMULATED GEOMAGNETIC REVERSALS: HOW REALISTIC ARE THEY? <i>JOHANNES WICHT, Art Jonkers</i>	114-FRI-O1145-1000
336	373	Silva	Breno	GEOMAGNETIC REVERSALS, TECTONICS AND THE CORE MANTLE BOUNDARY TOPOGRAPHY <i>BRENO R.F. SILVA, Igor I. G. Pacca</i>	114-FRI-P1700-0336
378	527	Delipetrev	Marjan	ELEMENTS OF THE NORMAL GEOMAGNETIC FIELD ON THE TERRITORY OF THE REPUBLIC OF MACEDONIA <i>MARJAN DELIPETREV, Todor Delipetrev, Blagica Doneva</i>	114-FRI-P1700-0378
764	812	Linder	Julia	QUANTIFYING PALEOSECULAR VARIATION DURING THE CRETACEOUS NORMAL SUPERCHRON <i>JULIA LINDER, Stuart A. Gilder</i>	114-FRI-P1700-0764
1152	987	Whaler	Kathryn	THE AXIAL DIPOLE AND FLOW AT THE CORE SURFACE <i>KATHRYN WHALER, Christian Lynch</i>	114-FRI-P1700-1152

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1176	1002	Caminha-Maciel	George	STRONG EVIDENCE FOR GROUPING OF TRANSITIONAL POINTS IN THE CRETACEOUS VGP TRAJECTORIES REVEALED BY WAVE COHERENCE <i>GEORGE CAMINHA-MACIEL FILHO, Marcia Ernesto</i>	114-FRI-P1700-1176
1198	1026	Pavón-Carrasco	Fco. Javier	A EUROPEAN GEOMAGNETIC FIELD MODEL FROM 6000 BC TO 1000 BC <i>F. J. PAVÓN-CARRASCO, M. L. Osete, and J. M. Torta</i>	114-FRI-P1700-1198
1201	515	Carrancho	Angel	NEW ARCHAEO-MAGNETIC DATA FROM MID-HOLOCENE BURNT CAVE SEDIMENTS AT NORTHERN IBERIA <i>ÁNGEL CARRANCHO, Juan José Villalaín, Francisco Javier Pavón, Diego E. Angelucci, José M. Carretero, Manuel R. González-Morales, Ana Isabel Ortega, Lawrence G. Straus, Josep Maria Vergès</i>	114-FRI-P1700-1201