

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
33	176	Yamamoto	Yuhji	<b>HIGH TEMPERATURE OXIDATION OF TITANOMAGNETITE GRAINS AND ITS POSSIBLE INFLUENCE TO THELLIER PALEOINTENSITY DETERMINATIONS</b> <i>YUHJI YAMAMOTO</i>	112-SAT-O0830-0033
1042	945	Fabian	Karl	<b>A GUIDE TO MULTIPLE-SPECIMEN PALEOINTENSITY</b> <i>Karl Fabian, Roman Leonhardt</i>	112-SAT-O0900-1042
1082	694	de Groot	Lennart	<b>TOWARDS A RELIABILITY CHECK FOR THE MULTI-SPECIMEN DIFFERENTIAL PTRM PALEO-INTENSITY METHOD</b> <i>LENNART V. DE GROOT, Mark Dekkers, Tom A.T. Mullender</i>	112-SAT-O0915-1082
1170	1018	Böhnel	Harald	<b>PALEOINTENSITY EXPERIMENTS ON THE HAWAII 1960 LAVA FLOW</b> <i>HARALD BÖHNEL</i>	112-SAT-O0930-1170
722	284	Hill	Mimi	<b>DETERMINING THE STRENGTH OF THE GEOMAGNETIC FIELD DURING THE CRETACEOUS NORMAL SUPERCHRON</b> <i>MIMI HILL, Ceri Davies, John Shaw</i>	112-SAT-O0945-0722
952	900	Liddicoat	Joseph	<b>PALAEOMAGNETIC SECULAR VARIATION AND RELATIVE FIELD INTENSITY IN PLEISTOCENE LACUSTRINE SEDIMENTS IN THE U.S. GREAT BASIN AS CHRONOLOGIC TOOLS FOR DATING CLIMATE IN WESTERN NORTH AMERICA</b> <i>Joseph C. Liddicoat</i>	112-SAT-O1030-0952
387	538	Tema	Evdokia	<b>NEW ARCHAEOINTENSITY DATA FROM ITALIAN ARCHAEOLOGICAL SITES</b> <i>EVDOKIA TEMA, Avto Goguitchaichvili, Pierre Camps</i>	112-SAT-O1100-0387
730	786	Suttie	Neil	<b>NEW ARCHAEOMAGNETIC MEASUREMENTS AND THE GEOMAGNETIC FIELD STRENGTH DURING THE 18TH CENTURY</b> <i>NEIL SUTTIE, John Shaw, Mimi Hill, Richard Holme, Paul Linford</i>	112-SAT-O1115-0730
1063	964	Genevey	Agnes	<b>NEW ARCHEOINTENSITY DATA FROM WESTERN EUROPE AND THE MIDDLE EAST: COMPARING REGIONAL GEOMAGNETIC FIELD INTENSITY VARIATION CURVES SPANNING THE PAST TWO MILLENNIA</b> <i>AGNES GENEVEY, Yves Gallet, Maxime Le Goff</i>	112-SAT-O1130-1063
26	176	Yamamoto	Yuhji	<b>ABSOLUTE PALEOINTENSITY FROM CA. 5 MA JINCHONRI BASALT IN BAEKRYEONGDO ISLAND, THE FURTHEST NORTH PART OF SOUTH KOREA</b> <i>YUHJI YAMAMOTO, Youn Soo Lee, Kazuto Kodama</i>	112-SAT-P1330-0026
531	491	Calvo-Rathert	Manuel	<b>NEW PALEOMAGNETIC AND PALEOINTENSITY RESULTS FROM LATE PLIOCENE VOLCANIC SEQUENCES FROM SOUTHERN GEORGIA (CAUCASUS)</b> <i>Manuel Calvo-Rathert, María-Felicidad Bógalo, ÁNGEL CARRANCHO, Avto Goguichaichvili, Néstor Vegas-Tubía, Jemal Sologashvili, Juan José Villalain</i>	112-SAT-P1330-0531
664	272	Shcherbakov	Valeriy	<b>PALAEOINTENSITY DETERMINATIONS OF CRETACEOUS ROCKS FROM WESTERN ANTARCTICA</b> <i>VALERIY P. SHCHERBAKOV, V. V. Shcherbakova, V. G. Bakhmutov, G. V. Zhidkov</i>	112-SAT-P1330-0664
671	146	Biggin	Andrew	<b>WHY ARE THE RESULTS OF MICROWAVE AND THERMAL PALEOINTENSITY EXPERIMENTS SYSTEMATICALLY DIFFERENT?</b> <i>ANDREW BIGGIN</i>	112-SAT-P1330-0671

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
731	786	Suttie	Neil	<b>DIRECT DEMONSTRATION OF MICROWAVE DEMAGNETIZATION OF A WHOLE ROCK SAMPLE WITH MINIMAL HEATING</b> <i>NEIL SUTTIE, John Shaw, Mimi Hill</i>	112-SAT-P1330-0731
742	792	Donadini	Fabio	<b>PALEOINTENSITY RESULTS FROM THE 1.7 GA OLD HOTING GABBRO, SWEDEN</b> <i>FABIO DONADINI, Sten-Åke Elming, and Lisa Tauxe</i>	112-SAT-P1330-0742
1347	681	Spasov	Simo	<b>COMPARING THELLIER-THELLIER PALAEOINTENSITY RESULTS WITH A TECHNIQUE BASED ON THE LINEAR FIELD DEPENDENCE OF PARTIAL THERMOREMANENCE</b> <i>SIMO SPASSOV, Jozef Hus, Raoul Geeraerts</i>	112-SAT-P1330-1347