

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
74	272	Shcherbakov	Valeriy	ON THE PHYSICS OF ACQUISITION OF DRM <i>Valeriy P. Shcherbakov</i>	115-WED-O1030-0074
418	514	Razik	Sebastian	ROCK-MAGNETIC PARAMETERS OF SEDIMENT FRACTIONS OBTAINED FROM GRAVITY CORES DRILLED OFF NW AFRICA <i>SEBASTIAN RAZIK, Cletus Itambi, Tilo von Dobeneck, Mark Dekkers</i>	115-WED-O1100-0418
592	702	Fuller	Michael	HALL PROBE SCANNER FOR ANALYSIS OF MAGNETIZATION OF POLISHED SECTIONS <i>GUNTHER KLETETSCHKA, Allen Lunsford, Lisa Petrochilos, and Mike Fuller</i>	115-WED-O1115-0592
645	3	Szarka	László	WHAT WE KNOW ABOUT MAGNETIC AND OTHER PHYSICAL BULK PROPERTIES AT CURIE DEPTH? <i>JÁNOS KISS, László Szarka, Ernő Prácser, Antal Ádám</i>	115-WED-O1130-0645
670	761	Martyshko	Peter	LOCALIZATION OF PLASTIC DEFORMATIONS AT DIFFERENT HIERARCHY LEVELS AND THEIR CONNECTION WITH MAGNETIC PARAMETERS VARIATIONS OF THE KONDER MASSIF PLATINUM-BEARING DUNITES <i>PETER MARTYSHKO, Valentin Pyankov</i>	115-WED-O1145-0670
904	872	Leonhardt	Roman	DOMAIN STATE RELATED BIAS IN ABSOLUTE PALEOINTENSITY DETERMINATION <i>ROMAN LEONHARDT, Annika Ferk, Karl Fabian, Felix W. von Aulock, Kai-Uwe Hess, Donald B. Dingwell</i>	115-WED-O1330-0904
705	610	Muxworthy	Adrian	RE-VISITING THE COOLING RATE DEPENDENCY OF THERMOREMANENCE ACQUISITION <i>ADRIAN MUXWORTHY</i>	115-WED-O1400-0705
737	788	Carvallo	Claire	ALTERATION OF OCEANIC BASALTS LEADING TO SELF-REVERSAL: A XMCD STUDY <i>CLAIRE CARVALLO, Philippe Saintavit, Yohan Guyodo, Marie-Anne Arrio, Alevtina Smekhova, Andrei Rogalev, Fabrice Wilhelm, Bruce Moskowitz, France Lagroix</i>	115-WED-O1415-0737
802	754	Fukuma	Koji	LOW-TEMPERATURE HYSTERESIS PROPERTIES OF HIGH-COERCIVITY TITANOMAGNETITE BEARING ROCKS <i>KOJI FUKUMA</i>	115-WED-O1430-0802
1057	945	Fabian	Karl	THE MAGNETIC SIGNATURE OF BASAL PLANE ANISOTROPY IN HEMATITE <i>Karl Fabian, Peter Robinson, Suzanne A. McEnroe</i>	115-WED-O1445-1057
1026	935	Pan	Yongxin	MAGNETIC CHARACTERIZATION OF NON-INTERACTING ULTRAFINE FERRIMAGNETIC NANOPARTICLES <i>Changqian Cao, YONGXIN PAN</i>	115-WED-O1530-1026

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
848	847	Hirt	Ann	FORC DIAGRAMS AS A DIAGNOSTIC TOOL FOR EVALUATING NANOPARTICLE COATING <i>ANN M. HIRT and Alexandra Teleki</i>	115-WED-O1600-0848
1270	1067	Newell	Andrew	EFFECT OF THERMAL FLUCTUATIONS ON HYSTERESIS OF CHAINS OF MAGNETITE CRYSTALS <i>Andrew Newell</i>	115-WED-O1615-1270
1277	1067	Newell	Andrew	EFFECT OF THERMAL FLUCTUATIONS ON FIRST-ORDER REVERSAL CURVES OF SINGLE-DOMAIN PARTICLES <i>Andrew Newell</i>	115-WED-O1630-1277
66	240	Orlický	Oto	AN ORIGIN OF THE REVERSED REMANENT MAGNETIZATION OF ROCKS <i>OTO ORLICKÝ</i>	115-WED-P1700-0066
161	381	Drukarenko	Viktoriia	MAGNETIC SUSCEPTIBILITY EXPERIMENTAL STUDY OF THE ROCKS FROM NORTH-WESTERN PART OF DNIEPER-DONETS DEPRESSION <i>VIKTORIIA DRUKARENKO, Mykhailo Orliuk</i>	115-WED-P1700-0161
954	455	Yamazaki	Kenichi	ON UPPER BOUNDS OF IN SITU PIEZOMAGNETIC STRESS SENSITIVITY IN THE EARTH'S CRUST - A CASE OF THE MW6.6 NOTO EARTHQUAKE 2007, JAPAN <i>KEN'ICHI YAMAZAKI, Makoto Uyeshima, Naoto Oshiman, Ryohei Yoshimura</i>	115-WED-P1700-0954