

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
832	216	Chadima	Martin	REMA6W - MS WINDOWS SOFTWARE FOR CONTROLLING JR-6 SPINNER MAGNETOMETERS <i>Martin Chadima, Jiří Pokorný, Miroslav Dušek</i>	113-MON-O1330-0832
751	802	Coe	Robert	AUTOMATING THE 2G MAGNETOMETER FOR SINGLE-SOLENOID ALTERNATING FIELD DEMAGNETIZATION <i>Eli Morris, Walter Schillinger, ROBERT COE, Christopher Pluhar, Nicholas Jarboe</i>	113-MON-O1400-0751
821	835	Dekkers	Mark	END-MEMBER MODELING OF ISOTHERMAL REMANENT MAGNETIZATION (IRM) ACQUISITION CURVES: A NOVEL APPROACH TO DIAGNOSE REMAGNETIZATION <i>Zhihong Gong, MARK J. DEKKERS, David Heslop, Tom A. T. Mullender</i>	113-MON-O1430-0821
1101	681	Spassov	Simo	PUZZLING ASPECTS OF DEEP-SEA SEDIMENTS MAGNETISATION FROM LABORATORY REDEPOSITION EXPERIMENTS <i>SIMO SPASSOV, Jean-Pierre Valet, Maxime LeGoff</i>	113-MON-O1530-1101
1369	58	Tunyi	Igor	LOW-LATITUDE OXFORDIAN POSITION OF THE ORAVIC CRUSTAL SEGMENT (PIENINY KLIPPEN BELT, WESTERN CARPATHIANS): WAS IT A SLOW DRIFT OR A BIG JUMP? <i>Maria Jeleńska, IGOR TÚNYI, Roman Aubrecht</i>	113-MON-O1600-1369