

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
39	202	Houshyari	Ida	<b>MAGNETOTELLURIC AND RADIO-MAGNETOTELLURIC, AN EXAMPLE FROM MIDSOMMAR ISLAND, SWEDEN</b> <i>Ida Houshyari</i>	104-THU-O1030-0039
191	330	Sharma	Shashi	<b>VERY LOW FREQUENCY ELECTROMAGNETIC OBSERVATIONS IN THE HIGH ALTITUDE REGION OF NORTH SIKKIM, INDIA</b> <i>Shashi P. Sharma, K. Anbarasu, S. Gupta and A. Sengupta</i>	104-THU-O1045-0191
313	420	Hu	Xiangyun	<b>APPLICATION OF THE MT AND CSAMT METHOD TO GEOTHERMAL EXPLORATION AT WUHAN FIELD</b> <i>Guiju Wu Xiangyun Hu Kangsop KIM</i>	104-THU-O1100-0313
845	824	Hogg	Colin	<b>A PILOT STUDY OF UNDERGROUND AUDIO-MAGNETOTELLURIC (AMT) MEASUREMENTS AND ITS APPLICATION FOR THE MINING INDUSTRY</b> <i>Colin Hogg, ALAN G. JONES, Jessica Spratt and James A. Craven</i>	104-THU-O1115-0845
1149	1009	Mogi	Toru	<b>GROUNDING ELECTRICAL SOURCE AIRBORNE TRANSIENT EM (GREATEM) RESPONSE FOR 3D STRUCTURE</b> <i>TORU MOGI and Elena Fomenko</i>	104-THU-O1130-1149
1157	718	Ferguson	Ian	<b>ACIDITY-SALINITY RELATIONSHIP IN GOLD MINE TAILINGS IN NOPIMING PROVINCIAL PARK, MANITOBA, CANADA</b> <i>IAN FERGUSON, Cassandra Tycholiz, Barbara Sherriff, Marcos Cordeiro, Ranjan Sri Ranjan</i>	104-THU-O1330-1157
376	524	STANICA	DUMITRU	<b>EARTHQUAKE-INDUCED LANDSLIDES GEOHAZARD ASSESSMENT (SOUTH SUBCARPATHIANS) BY USING ELECTROMAGNETIC DATA</b> <i>Dumitru STANICA and Maria STANICA</i>	104-THU-O1345-0376
1344	1081	Karimi	Mohammadali	<b>USING MAGNETIC METHOD FOR DETERMINING CHARACTERISTICS OF FAULT ZONE IN ARAK, MARKAZI PROVINCE, IRAN.</b> <i>MOHAMMADALI KARIMI, Mahmoud Mirzaei</i>	104-THU-O1400-1344
347	222	Tarabees	Elhamy	<b>RECONSTRUCTING THE GEOLOGICAL HISTORY OF THE EGYPTIAN NILE: ASWAN - KOM OMBO PHASE</b> <i>ELHAMY TARABEES, Leslie Lansbery, Jeff Roden, Gad El-Qady, Abdelaziz El-Haddad, Estella Atekwana, John Hogan and Mohamed Abdelsalam</i>	104-THU-O1415-0347
1216	1042	Nyboe	Nicklas	<b>THE SEGMENTED RECEIVER SETUP FOR TDEM</b> <i>NICKLAS SKOVGAARD NYBOE, Kurt Ingvar Sørensen</i>	104-THU-O1430-1216
1352	1102	Zadorozhnaya	Valeriya	<b>APPLICATION OF MEMBRANE POLARIZATION FOR STUDYING</b> <i>VALERIYA ZADOROZHNYAYA, Leonie Mare</i>	104-THU-O1445-1352
2	35	Olimat	Waleed	<b>DETERMINATION SITE EFFECT OF ZARQA CITY-JORDAN BASED ON MICROTREMORS FIELD MEASUREMENTS: A MICROZONATION STUDY</b> <i>Waleed Eid Olimat</i>	104-THU-P1530-0002
141	55	Szalai	Sándor	<b>FROM THE RESULTS OF THE OTKA PROJECT "NON-CONVENTIONAL GEOELECTRIC ARRAYS, K49604"</b> <i>SÁNDOR SZALAI, Varga Mihály, Novák Attila, Szarka László</i>	104-THU-P1540-0141
212	394	Gao	Shude	<b>STUDY ON APPLICATION OF THE LOW-FREQUENCY ELECTROMAGNETIC SIGNALS IN EARTHQUAKE PREDICTION</b> <i>GAO Shude, LIU Xiaofeng, LUO Weibin, DU Xuebin, SU Yonggang</i>	104-THU-P1550-0212

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
382	482	Massoud	Usama	<b>JOINT INVERSION OF VES AND TEM DATA FOR INVESTIGATION OF GEOTHERMAL RESOURCES AND SEA WATER INTRUSION AT HAMMAM MOUSA HOT SPRING, SINAI, EGYPT</b> <i>GAD EL-QADY, Usama Massoud, Fernando Santos, El-Said Ragab, Sultan Awad</i>	104-THU-P1555-0382
402	545	Clark	David	<b>MEASUREMENT OF ELECTRIC AND MAGNETIC FIELDS AND GRADIENTS IN THE CONDUCTIVE OCEANIC MEDIUM</b> <i>DAVID CLARK</i>	104-THU-P1600-0402
534	645	Osella	Ana	<b>FREQUENCY-DOMAIN ELECTROMAGNETIC INDUCTION METHOD FOR PASSIVE ENVIRONMENTAL STUDIES</b> <i>Patricia Martinelli, Ana Osella</i>	104-THU-P1605-0534
540	341	Takács	Ernő	<b>LAYER-DISCONTINUITY INDICATIONS IN THE INDUCTION RESPONSE OF EM TRANSILLUMINATION MEASUREMENT</b> <i>Ernő Takács</i>	104-THU-P1610-0540
1162	471	Madarasi	Andras	<b>AMT EXPERIENCES ON GRANITE ROCK - STUDY OF BÁTAPÁTI NUCLEAR WASTE DEPOSIT SITE</b> <i>ANDRÁS MADARASI, Balázs Fűsi</i>	104-THU-P1615-1162
572	645	Osella	Ana	<b>AN EVALUATION OF THE SYNTHETIC EMITTER ARRAY METHOD IN GPR PROSPECTING</b> <i>Ana Osella, Lorena Cedrina, Néstor Bonomo</i>	104-THU-P1620-0572
835	840	Oskooi	Behrooz	<b>A MAGNETOTELLURIC STUDY TO DETERMINE CONDUCTIVE SALTY WATER STRUCTURES IN THE EAST OF ALAGOL LAKE, GOLESTAN PROVINCE, IRAN</b> <i>BEROOZ OSKOOI, Bibi Rabea Sedaghat</i>	104-THU-P1625-0835
984	768	Honkura	Yoshimori	<b>ELECTRIC FIELD VARIATIONS GENERATED BY GROUND MOTION AND THEIR APPLICATION TO GROUNDWATER RESEARCH</b> <i>YOSHIMORI HONKURA, Masaki Matsushima, Yasuo Ogawa</i>	104-THU-P1630-0984
1113	82	Novák	Attila	<b>EFFECT OF CURRENT ELECTRODE POSITIONS AND OF GAUSSIAN NOISE ON TENSORIAL INVARIANTS</b> <i>Attila Novák, László Szarka, Mihály Varga</i>	104-THU-P1635-1113
1194	1031	Wojdyla	Marek	<b>RECOGNITION OF SHALLOW STRUCTURE OF OROGENIC AREA WITH APPLICATION OF AMT AND CSAMT SURVEY</b> <i>MAREK WOJDYLA, Elzbieta Maj, Mariusz Slys, Michal Stefaniuk</i>	104-THU-P1640-1194
383	482	Massoud	Usama	<b>MONITORING OF WATER RESOURCES AND THEIR IMPACTS ON HAWARA ARCHEOLOGICAL SITE BY TRANSIENT ELECTROMAGNETIC METHOD</b> <i>GAD EL-QADY, Usama Massoud, Abbas M. Abbas, Hany Mesbah, El Said Ragab, Ayman Taha</i>	104-THU-P1645-0383