

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
1316	1082	Inan	Umrان	LIGHTNING EFFECTS IN THE LOWER IONOSPHERE AND RADIATION BELTS <i>UMRAN INAN</i>	201-MON-O0830-1316
6	75	Nait Amor	Samir	VLF OBSERVATIONS OF IONOSPHERIC DISTURBANCES IN ASSOCIATION WITH TLES FROM THE EUROSRITE-2007 CAMPAIGN <i>Samir Naitamor, M. A. AlAbdoadaim, M. B. Cohen</i>	201-MON-O0900-0006
456	583	Golkowski	Mark	ASSESSING GLOBAL LIGHTNING ACTIVITY WITH ELF/VLF OBSERVATIONS, SCHUMANN RESONANCES AND IONOSPHERIC POTENTIAL <i>MAREK GOŁKOWSKI, Marek Kubicki, Morris Cohen, Andrzej Kulak, Umrان Inan</i>	201-MON-O0915-0456
789	712	Williams	Earle	HALOS: A SOLUTION TO THE SPRITE POLARITY PARADOX <i>EARLE WILLIAMS, József Bór, Cheng-Ling Kuo, Gabriella Satori, Robert Boldi, A. B. Chen, Eric Downes, R.R. Hsu, Walter A. Lyons, M. M. F. Saba and H.T. Su</i>	201-MON-O0930-0789
270	60	Bór	József	TRIANGULATION OF SPRITES OBSERVED IN CENTRAL EUROPE IN 2007 <i>JÓZSEF BÓR, Juraj Toth, Gabriella Satori, Hans-Dieter Betz, Bálint Varga and Ferenc Dombai</i>	201-MON-O0945-0270
630	731	Ebert	Ute	HOW TO SIMULATE SPRITE DISCHARGES IN LABORATORY AND COMPUTER <i>UTE EBERT</i>	201-MON-O1030-0630
323	480	Evtushenko	Andrey	THE ALTITUDE DEPENDENCE OF SPRITE INFLUENCE ON THE CHEMICAL BALANCE OF THE MESOSPHERE <i>ANDREY A. EVTUSHENKO</i>	201-MON-O1100-0323
679	763	Dubrovin	Daria	LABORATORY STUDIES OF SPRITES IN GAS MIXTURES REPRESENTING THE VENUSIAN AND JOVIAN ATMOSPHERES <i>Daria Dubrovin, Sander Nijdam, Edie van Veldhuizen, Ute Ebert, Yoav Yair, COLIN PRICE</i>	201-MON-O1115-0679
985	912	Antti	Kero	SATELLITE OBSERVATIONS OF THUNDERSTORM RELATED CHEMICAL CHANGES IN THE MIDDLE ATMOSPHERE <i>ANTTI KERO, E. Arnone, C.-F. Enell, F. Sao-Sabbas, M. Carlotti, B. M. Dinelli, C. J. Rodger, E. Papandrea, M. Ridolfi9, N. F. Arnold, E. Turunen</i>	201-MON-O1130-0985
1302	1075	Sao Sabbas	Fernanda	A REVIEW OF THE SOUTH AMERICAN TLE PRODUCING CONVECTIVE SYSTEMS OBSERVED UP TO DATE <i>FERNANDA T SÃO SABBAS, Carlos A Morales Rodriguez, Rosmeri P Rocha, Rodrigo R Azambuja</i>	201-MON-O1145-1302
651	659	Cummer	Steven	ANALYSIS OF TLES OBSERVED IN THE SOUTHEASTERN U.S. <i>STEVEN A. CUMMER</i>	201-MON-O1330-0651
78	291	Collier	Andrew	PRINCIPAL COMPONENT ANALYSIS OF SUB-IONOSPHERIC VLF PROPAGATION CONDITIONS <i>ANDREW B. COLLIER and J. Lichtenberger</i>	201-MON-O1400-0078
989	309	Rodger	Craig	IMPROVEMENTS IN THE WWLLN NETWORK: BIGGER DETECTION EFFICIENCIES THROUGH MORE STATIONS AND SMARTER ALGORITHMS <i>CRAIG J. RODGER, James B. Brundell and Robert H. Holzworth</i>	201-MON-O1415-0989
417	517	Pathan	Bashir	STUDY OF SCHUMANN RESONANCE IN LOW LATITUDE INDIAN REGION <i>B. M. PATHAN, and A. K. Sinha</i>	201-MON-O1430-0417
937	106	Haldoupis	Christos	MODELING THE RELAXATION OF EARLY VLF PERTURBATIONS ASSOCIATED WITH TRANSIENT LUMINOUS EVENTS <i>CHRISTOS HALDOUPIS, Ágnes Mika and Sergey Shalimov</i>	201-MON-O1445-0937
948	897	Takahashi	Yukihiro	SCOPE AND STRATEGY OF RISING SATELLITE OBSERVATION WITH GROUND-BASED NETWORK <i>YUKIHIRO TAKAHASHI</i>	201-MON-O1530-0948

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
340	476	Shatalina	Maria	MODELING AND DIAGNOSTICS OF AEROELECTRIC STRUCTURES IN THE LOWER ATMOSPHERE <i>MARIA V. SHATALINA, Mareev E.A., S.V. Anisimov and V.V. Klimenko</i>	201-MON-O1600-0340
574	680	Holzworth	Robert	OPTICAL AND ELECTRIC FIELD OBSERVATIONS OF LIGHTNING IN THE LOW LATITUDE IONOSPHERE GATHERED WITH PROBES ON THE C/NOFS SATELLITE <i>R. H. HOLZWORTH, M. P. McCarthy, A. R. Jacobson, R. F. Pfaff, D. E. Rowland</i>	201-MON-O1615-0574
581	689	Kumar	Dinesh	EFFECT OF ACTIVE THUNDERSTORM ON IONOSPHERIC ELECTRON AND ION TEMPERATURES AS MEASURED BY THE SROSS-C2 SATELLITE <i>D. K. SHARMA, Jagdish Rai</i>	201-MON-O1630-0581
25	134	Fadnavis	Suvarna	SEASONAL VARIATION OF THE MESOSPHERIC INVERSION LAYER AND THUNDERSTORMS <i>S. FADNAVIS</i>	201-MON-O1645-0025
244	436	Riousset	Jeremy	MODELING OF THUNDERCLOUD SCREENING CHARGES: IMPLICATIONS FOR BLUE AND GIGANTIC JETS <i>JEREMY A. RIOUSSET, Victor P. Pasko, Paul R. Krehbiel, William Rison, Mark A. Stanley</i>	201-MON-O1700-0244
192	415	Nagy	Tamás	UNIFICATION OF LORENTZIAN SPECTRAL METHODS APPLIED IN DIFFERENT SCHUMANN RESONANCE STATIONS TO PREPARE GLOBAL INVERSION FOR SPECIFYING GLOBAL LIGHTNING SOURCES <i>TAMÁS NAGY, Gabriella Sători, Robert Boldi, Vadim Mushtak, Earle Williams, Mariusz Neska</i>	201-MON-P1700-0192
226	130	Barta	Veronika	REMOTELY CONTROLLED OBSERVATIONS OF TRANSIENT LUMINOUS EVENTS IN CENTRAL EUROPE FROM SOPRON, HUNGARY IN 2008 <i>VERONIKA BARTA, József Bór, Gabriella Sători and Hans-Dieter Betz</i>	201-MON-P1700-0226
617	646	Campos	Leandro	HIGH-SPEED VIDEO OBSERVATIONS OF POSITIVE GROUND FLASHES PRODUCED BY INTRACLOUD LIGHTNING <i>Marcelo Saba, LEANDRO CAMPOS, Philip Krider, Osmar Pinto Jr.</i>	201-MON-P1700-0617
1105	985	Ondraskova	Adriena	SURVEY OF SCHUMANN RESONANCE ELECTRIC FIELD COMPONENT MEASUREMENTS AT MODRA OBSERVATORY IN 2006 - 2008 <i>ADRIENA ONDRÁSKOVÁ, Sebastián Ševčík, Pavel Kostecký</i>	201-MON-P1700-1105
1106	985	Ondraskova	Adriena	ELF TRANSIENT EVENTS REGISTERED SIMULTANEOUSLY IN OPTICAL AND IN SCHUMANN RESONANCE BANDS <i>ADRIENA ONDRÁSKOVÁ, Juraj Tóth, Sebastián Ševčík, Pavel Kostecký, Robert Kysel</i>	201-MON-P1700-1106
1293	68	Sători	Gabriella	DOES TLE FREQUENCY VARY ON THE 11-YEAR SOLAR CYCLE? <i>GABRIELLA SÁTORI</i>	201-MON-P1700-1293
1345	1093	Greenberg	Eran	ELF/VLF SIGNATURES OF SPRITE-PRODUCING LIGHTNING DISCHARGES OBSERVED DURING THE 2005 EUROSRITE CAMPAIGN <i>Eran Greenberg, COLIN PRICE, Yoav Yair, Christos Haldoupis, Olivier Chanrion and Torsten Neubert</i>	201-MON-P1700-1345