

Lecture ID	Participant ID	Lastname	Firstname	Title, authors	Lecture code
761	713	Fujiwara	Hitoshi	CHARACTERISTICS OF TEMPERATURE AND DENSITY STRUCTURES IN THE EQUATORIAL THERMOSPHERE SIMULATED BY A WHOLE ATMOSPHERE GCM <i>HITOSHI FUJIWARA, Yasunobu Miyoshi, Hidekatsu Jin, Hiroyuki Shinagawa, Kaori Kaneda</i>	D01-WED-O1330-0761
46	206	Oberheide	Jens	INTER-ANNUAL VARIABILITY AND AERONOMIC IMPLICATIONS OF NONMIGRATING TIDES FORCED BY TROPICAL CONVECTION <i>J. OBERHEIDE, J. M. Forbes, and M. G. Mlynczak</i>	D01-WED-O1400-0046
98	314	Jiang	Guoying	THE 8-HOUR TIDE IN THE MESOSPHERE AND LOWER THERMOSPHERE OVER MAUI (20.75oN, 156.43oW) <i>G. JIANG, Jiyao Xu, S. J. Franke</i>	D01-WED-O1430-0098
118	242	Pancheva	Dora	NEW CLIMATOLOGICAL FEATURES OF THE MIGRATING DIURNAL AND SEMIDIURNAL TIDES SEEN IN THE SABER/TIMED TEMPERATURES (2002-2007) <i>DORA PANCHEVA, Plamen Mukhtarov, and Borislav Andonov</i>	D01-WED-O1445-0118
551	567	Batista	Paulo	RECENT EXPERIMENTS ON ATMOSPHERIC COUPLING PROCESSES IN THE EQUATORIAL REGION OVER BRAZIL <i>PAULO P. BATISTA</i>	D01-WED-O1530-0551
469	599	Vadas	Sharon	THE PROPAGATION AND DISSIPATIVE FILTERING OF GRAVITY WAVES FROM DEEP CONVECTION IN THE THERMOSPHERE AND F REGION AT EQUATORIAL LATITUDES <i>SHARON L. VADAS</i>	D01-WED-O1600-0469
371	508	Ramkumar	Geetha	COUPLING BETWEEN TROPOSPHERE-STRATOSPHERE-MESOSPHERE-LOWER THERMOSPHERE AND IONOSPHERE THROUGH WAVES AND OSCILLATIONS; RESULTS FROM MIDAS PROGRAM <i>GEETHA RAMKUMAR, T. MARIA ANTONITA, K. Kishore Kumar, S. Gurubaran, K. V. S. Namboodiri, Y. Bhavani Kumar</i>	D01-WED-O1630-0371
93	315	Medeiros	Amauri	STUDY OF THE ENVIRONMENT IN WHICH MESOSPHERIC FRONTS PROPAGATE <i>AMAURI F. MEDEIROS, J. Fechine, C. M. Wrasse, H. Takahashi, R. A. Buriti, P. P. Batista, B. R. Clemesha, L. M. Lima, M. G. Mlynczak, J. M. Russell</i>	D01-WED-O1645-0093
40	200	Guharay	Amitava	CHARACTERISTICS OF SAO AND AO IN EQUATORIAL MIDDLE ATMOSPHERIC TEMPERATURE PATTERN <i>AMITAVA GUHARAY, Debashis Nath, Pitambar Pant, Bimal Pande, Kavita Pandey</i>	D01-WED-P1700-0040
197	408	Pant	Tarun	F3 LAYER OVER THE DIP EQUATOR - A CASE STUDY OF THE EQUATORIAL THERMOSPHERE-IONOSPHERE DYNAMICS DURING ACTIVE SPACE WEATHER EVENTS <i>TARUN KUMAR PANT, V. Sreeja, Sudha Ravindran, R. Sridharan, Diwakar Tiwari, S. Alex</i>	D01-WED-P1700-0197
200	417	Shetti	Dadaso	STUDIES OF OI 630.0 NM NIGHT AIRGLOW AND GPS-TEC OBSERVATIONS DURING THE GEOMAGNETIC STORM AT LOW LATITUDE <i>D. J. SHETTI, G.K. Mukherjee, M. Fedrizzi, D. Thompson, A. K. Sharma, P. T. Patil, R. V. Bhonsale, D. M. Moeketsi</i>	D01-WED-P1700-0200
214	383	Narayanan	Viswanathan	CHARACTERISTICS OF HIGH FREQUENCY GRAVITY WAVES OBSERVED IN OH NIGHTGLOW FROM LOW LATITUDE INDIAN REGION DURING JANUARY AND FEBRUARY 2007 <i>V. LAKSHMI NARAYANAN, S. Gurubaran and K. Emperumal</i>	D01-WED-P1700-0214
444	574	Ambade	Balram	CHEMICAL COMPOSITION OF RAINWATER IN RAIPUR <i>BALRAM AMBADE and K. S. Patel</i>	D01-WED-P1700-0444
577	683	Clemesha	Barclay	MESOPAUSE REGION TEMPERATURE STRUCTURE AT SAO JOSÉ DOS CAMPOS <i>BARCLAY CLEMESHA, Dale Simonich, Paulo Batista and Goutao Yang</i>	D01-WED-P1700-0577
1116	992	Wrasse	Cristiano	OBSERVATION OF TWO SIMULTANEOUS MESOSPHERIC FRONT IN THE OH, O2 AND OI5557 AIRGLOW EMISSIONS <i>C. M. WRASSE, J. Fechine, A. F. Medeiros, H. Takahashi, P. P. Batista, B. R. Clemesha, L. M. Lima, M. G. Mlynczak, J. M. Russell</i>	D01-WED-P1700-1116
1226	1040	Liu	Alan	SEASONAL VARIABILITY AND DISSIPATION OF TIDES IN THE MESOPAUSE REGION OVER MAUI, HAWAII <i>Xian Lu, Alan Z Liu, Steven Franke</i>	D01-WED-P1700-1226
1288	1072	Lima	Lourivaldo	SHORT TIME VARIATIONS OF DIURNAL TIDES ASSOCIATED WITH NONLINEAR INTERACTIONS WITH PLANETARY WAVES IN THE MLT REGION AT 7.4°S <i>LOURIVALDO M. LIMA, Edvaldo O. Alves, Paulo P. Batista, Barclay R. Clemesha</i>	D01-WED-P1700-1288