

Monday 26/11/12

AMPHI DURAND (BATIMENT ESCLANGON)

9h30

Welcome

The Sun

Convener: T. Dudok de Wit

- 9h45-10h15** **N. Krivova** (MPI, Lindau) “Models and reconstructions of solar spectral irradiance”
- 10h15-10h45** **G. Cessateur** (PMOD, Davos) “Solar Spectral Irradiance: past, present and future Observations”
- 10h45-11h15** **Break**
- 11h15-11h45** **G. Thuiller** (LATMOS, Paris) “Comparison of Different Solar Spectral Irradiance Reconstructions”
- 11h45-12h00** **S. Melo** (CSA, Quebec) “Evaluating the impact of using different SSI reconstructions to calculate atmospheric solar heating rates as a function of altitude”
- 12h00-12h15** **C. Muller** (BISA, Brussels) “Solar irradiance measured from space: possible perturbing elements, mitigation and quality control procedures”
- 12h15-12h45** **Discussion**
- 12h45-14h15** *Lunch at restaurant l'Ardoise (Université Pierre et Marie Curie)*

From the surface to the upper atmosphere

Convenors: S. Bekki, P. Keckhut, A. Hauchecorne

- 14h15-14h45** **F. Lott** (LMD, Paris) “Gravity Wave parameterizations in the LMDz-GCM”
- 14h45-15h00** **T. Onishi** (LATMOS, Paris) “Simultaneous observations of daytime MSTIDs by DEMETER satellite and GPS-TEC”
- 15h00-15h15** **S. Melo** (CSA, Quebec) ‘Using airglow as a tool to evaluate atmospheric numerical models performance: results from the extended CMAM’
- 15h15-15h45** **Break**
- 15h45-16h15** **U. Berger** (Leibniz Institute of Atmospheric Physics, Kühlungsborn) “Solar cycle and long-term trends in the middle atmosphere effected by tropo-/stratospheric conditions”
- 16h15-16h45** **A. Hauchecorne** (LATMOS, Paris) "Dynamics and chemical variability of the mesosphere: Internal causes and role of solar forcing"
- 16h45-17h15** **Discussion**
- 17h15** *End of first day*
- 17h30-19h15** *Welcome drink*

Tuesday 27/11/12

AMPHI DURAND (BATIMENT ESCLANGON)

From the surface to the upper atmosphere (cnt'd)

Conveners: S. Bekki, P. Keckhut, A. Hauchecorne

9h00-9h30	E. Rozanov (PMOD, Davos) "Solar influence on the temperature in the lower tropical stratosphere"
9h30-10h00	H. Schmidt (MPI, Hamburg) "Solar-cycle signals in ECHAM-based models from the ocean to the mesosphere"
10h00-10h30	D. Marsh (NCAR, Boulder) "Adding Aeronomy to a high-top climate model: lessons learned from the development of WACCM"
10h30-11h00	<i>Break</i>
11h00-11h30	M. Lopez-Puertas (IAA, Granada) "Non-LTE IR energy budget in the middle/upper atmosphere: Status and implementation in GCMs"
11h30-11h45	J. Manners (UKMO) "Vertical extension of UKMO model"
11h45-12h00	H. Schmidt (MPI, Hamburg) "HAMMONIA"
12h00-12h30	Discussion
12h30-14h00	<i>Lunch at restaurant l'Ardoise (Université Pierre et Marie Curie)</i>
14h00-14h30	F. Forget (LMD, Paris) "Extending a Global Climate Model to the thermosphere and ionosphere: the case of the LMD Mars GCM"
14h30-14h45	A. Vlasov (KIT, Karlsruhe) "Coupling the thermosphere and the middle-atmosphere: the first experiences with EMAC-CMAT"
14h45-15h15	<i>Break</i>
15h15-15h45	I. Usoskin (Univ. Oulu) "Atmospheric ionization by cosmic rays: How to choose a proper model?"
15h45-16h15	A. Marchaudon (IRAP, Toulouse) "A new interhemispheric model of ionosphere"
16h15-16h30	J.Y. Chaufray (LATMOS, Paris) "3D Model of the Martian Ionospheric dynamics"
16h30-17h00	Discussion
17h00	<i>End of second day</i>

Wednesday 28/11/12

AMPHI 25 (TOWER 25)

Particle Precipitation and chemistry

Conveners: M. Marchand, F. Lefèvre

9h00-9h30	A. Seppälä (FMI, Helsinki) "Solar influence on the atmosphere through Energetic Particle Precipitation."
9h30-10h00	K. Semeniuk (York University, Ontario) "Simulating effects of galactic cosmic rays, solar proton events and high energy electron precipitation in the Canadian Middle Atmosphere Model"
10h00-10h30	<i>Break</i>
10h30-11h00	M. Sinnhuber (KIT, Karlsruhe) "Impact of energetic particle precipitation on the chemical composition of the middle atmosphere: results from global models and comparison to observations"
11h00-11h30	P. Verronen (FMI, Helsinki) "Ion chemistry affecting the minor neutral composition in the middle atmosphere"
11h30-11h45	B. Funke (IAA, Granada) "Stratospheric EPP-NO _y deposition during 2002-2012 as seen by MIPAS-Envisat: Contribution to the global NO _y budget and implications for atmospheric modeling"
11h45-12h00	H. Nieder (KIT, Karlsruhe) "NO _x production due to energetic particle precipitation in the MLT region – results from an ion-chemistry model"
12h00-12h30	Discussion
12h30-14h00	<i>Lunch at restaurant l'Ardoise (Université Pierre et Marie Curie)</i>
14h00-14h15	T. Redmann (KIT, Karlsruhe) "Transport of NO _x from the lower Thermosphere into the middle Atmosphere in the KASIMA Model"
14h15-14h30	P. E. Sheese et al. (University of Toronto) "Antarctic night NO densities in the MLT: Odin, ACE, and WACCM"
14h30-14h45	N. Kilifarska (NIG, Sofia) "Ozone and ion chemistry of the lower stratosphere initiated by Galactic Cosmic Rays"
14h45-15h00	F. Duruisseau (LPC2E, Orléans) "One-dimensional numerical modeling of blue-jet and its impact on stratospheric chemistry"
15h00-15h30	Discussion
15h30	End of the meeting