



POGEQA

Plateforme d'Observation GEostationnaire pour la
Qualité de l'Air
Observing Air Quality from the Geostationary Orbit

2nd project meeting, 16-18 March 2011, Toulouse

Wednesday 16/03/2011 Open meeting

13h30-13h45: Welcome

13h45-14h00: Air Quality from a Geostationary platform : The POGEQA project (J-L. Attié, LA, Université de Toulouse III, France)

14h00-14h30: Status of the CEOS ACC Geostationary Air Quality Constellation and Status of the NASA GEO-CAPE Program (Jassim Al Saadi, NASA Headquarters, USA)

14h30-15h00: Status of the Geostationary Environment Monitoring Spectrometer (GEMS) to monitor air quality in Asia (Jhoon Kim, Yonsei University, Seoul, S. Korea)

15h00-15h30: The MAGEAQ Mission (V.-H. Peuch, CNRM-GAME, France)

15h30-16h00: *Coffee break*

16h00-16h30: Ozone multispectral capabilities in GEO-CAPE (A. Eldering, NASA, JPL, USA)

16h30-17h00: On sensitivities for measurements of trace gases in the UV/visible (K. Chance, Harvard Smithsonian, USA)

17h00-17h30: CO multispectral capability from MOPITT to GEO-CAPE (D. Edwards, NCAR, USA)

17h30-18h00: Monitoring Air Quality: The Role of OSSEs" (W. Lahoz, NILU, Norway)

End of open meeting

