Geophysical Research Abstracts, Vol. 11, EGU2009-4823, 2009 EGU General Assembly 2009 © Author(s) 2009



## **Comparison of Physical Parameterizations in a Severe Weather Episode**

FJ Tapiador (1), CF Angelis (2), and A Hou (3)

University of Castilla-La Mancha, Earth Sciences, Toledo, Spain (francisco.tapiador@uclm.es), (2) CPTEC, INPE, Brazil,
NASA Goddard Space Flight Center, USA

We compare the spatial structure of precipitation for sensible choices of precipitation microphysics, land-surface physics and cumulus parameterizations in a regional model over Spain. The results for a severe weather episode show that depending on the choices made, there were large differences in storm location and rain intensity in Spain.