



AGENDA
MODIS Atmosphere Team Breakout Session
Silver Spring Civic Bldg., Silver Spring, MD
Tuesday April 16, 2013

Only lead authors shown. Leave ample time for questions and D&A questions/issues related to upcoming C6 products.

<i>Aerosols</i>	
“Impacts of absorbing aerosols on melting of snowpack in Himalayas/Tibetan Plateau and regional hydroclimate”, Bill Lau	2:10-2:30
“Assessing aerosol intercontinental transport and climate impacts from satellite measurements and model simulations”, Hongbin Yu	2:30-2:50
<i>Clouds</i>	
“Cloud drop effective radius as seen from aircraft, MODIS and MISR”, Larry Di Girolamo	2:50-3:10
“Variation of ice crystal shape, size & asymmetry parameter in tropical deep convection retrieved from combined MODIS and POLDER measurements”, Bastiaan Van Diedenhoven	3:10-3:30
Break	3:30-3:50
<i>Clouds & Aerosols</i>	
“Deep convective cloud system size and structure: thermodynamic forcing and modification by aerosols”, Eric Wilcox	3:50-4:10
<i>Modeling Studies, etc.</i>	
“Southern oceans midlatitude cloudiness: observations vs. GCMs”, Catherine Naud	4:10-4:30
“Overview and status of MODIS aerosol and cloud assimilation efforts at GMAO”, Arlindo da Silva	4:30-4:50
<i>C6 Webinars & General Discussion (Platnick)</i>	4:50-5:10