MODLAND BREAKOUT
(20 MINUTES/TALK)

Monday 7 May 2-6PM

LP DAAC Update and activities  Dave Meyer


What's new with MODIS BRDF, Albedo, NBAR  Crystal Shaaf

Twelve years of MODIS BRDF/albedo and its intercomparison with GlobAlbedo, METEOSAT, MISR and FLUXNET  JPMuller

MODIS continuous fields for large area monitoring of land cover.  Matt Hansen

Observing and Modeling Phenology Across Multiple Scales  Mark Freidl

VIP DATA EXPLORER: 30 Years of Vegetation Index and Phenology Observations".  Kamel Didan

How a 30.5 year AVHRR NDVI data set led to new cloud screening and atmospheric correction for the tropics”.  Tucker, C.J, Hilker, T., Lyapustin, A.I., Sellers, P.J., Hall, F.G., & Wang, Y.

"Update on algorithm MAIAC," by A. Lyapustin and Y. Wang

TUESDAY 8 MAY  2 – 6 pm

Assimilation of MODIS snow cover fraction observations into the NASA GEOS-5 land data modeling system  Ally Toure and Rolf Reichle

Update on New Products and C6 Revisions in the Snow and Ice Product Suite.  George Riggs

Albedo Consequences of Land Use and Disturbance from fusing Landsat and MODIS."  Jeff Masek

Near Real Time Flood Mapping Using Optical and Radar Satellite Data  Fritz Policelli

Retrieval of Vegetation Biophysical Properties using Active and Passive Sensors  Forrest Hall

Progress towards mapping tall shrubs in Arctic Tundra with MODIS and MISR  Mark Choppi

New Improvements in the C6 MODIS LST product" ZWan

MOD16_L2 An Improved Temperature-Emissivity Product for Arid and Semi-Arid Regions" Simon Hook

Using LST to discriminate biomes and landcover change  Steve Running
Drought monitoring with MODIS Evapotranspiration  

*Steve Running*