## 2<sup>nd</sup> CEOS/WGCV/LPV Workshop on Albedo Products EGU, Vienna April 27-28, 2005

The goal of this workshop is to design and initiate a validation and comparison exercise for the various satellite-derived land surface albedo products available.

Wednesday Morning

8:30 Welcome - LPV Chair Jeff Morisette

8:45 BSRN Albedo Subgroup and Canadian Sites Bruce McArthur

9:10 BSRN Archive and Global Climate Results

Andreas Roesch

9:35 ARM Site Alex Trischenko

10-10:30 Break

10:30 Eval. of UMD GEWEX/ISCCP Albedo Products Rachel Pinker

10:45 Sahelian Site Larent Kergoat

11:00 GOFC-Siberia2 Christiane Schmullius/Annett Bartsch

11:15 DART Code to Validate Coarse Scale Albedo Sylvie Duthoit

12:00-13:30 Lunch

## 2<sup>nd</sup> CEOS/WGCV/LPV Workshop on Albedo Products EGU, Vienna April 27-28, 2005

The goal of this workshop is to design and initiate a validation and comparison exercise for the various satellite-derived land surface albedo products available.

Wednesday Afternoon

13:30 Belmanip Fred Baret

13:45 MERIS J.-Peter Muller/R. Pruesker

14:00 MISR/MODIS/METEOSAT Bernard Pinty

14:25 Geostationary Surface Albedo Retrieval Error Est. Y. Govaerts/A. Lattanzio

14:40 SAF Land (MSG)/Polder Parasol/CYCLOPES Jean-Louis Roujean

15:10-15:30 Break

15:30 MODIS Subsets R. Cook

15:45 Roundtable: Requirements and Issues Facilitators:Baret/Schaaf

17:00 Conclude

## **Thursday Morning**

8:30 Roundtable: Design for LPV Virtual Campaign Facilitators: Privette/Morisette

10:00-10:30 Break

10:30 Roundtable: Continued Facilitators: Privette/Morisette

12:00 Conclude

## 2<sup>nd</sup> CEOS/WGCV/LPV Workshop on Albedo Products EGU, Vienna April 27-28, 2005

The goal of this workshop is to design and initiate a validation and comparison exercise for the various satellite-derived land surface albedo products available.

- Definitions of albedo with regard to applications
- Ground measurements of albedo
- Temporal and spatial representativeness of ground measured albedo
- Comparisons between satellite albedo products and ground measurements
- Intercomparison between albedo products derived from different sensors/algorithms