

## Wednesday, September 23rd (All Times are PDT)

- 9:00-9:15: Brief Remarks: What this workshop is and what it isn't
- 9:15-9:30: DOE Programmatic Perspectives
- 9:30-10:00: SAIL Campaign Overview
- 10:00-10:30: Overview of AMF2 Instrumentation and Data Products
- 10:30-11:00: Overview of Watershed Function SFA and its instrumentation
- 11:00-11:30: Partner Agency Perspectives and Discussion
- 11:30-12:15: Break
- 12:15-12:25: State of Climate Modeling in the Mountains
- 12:25-12:45: State of Atmospheric Process Modeling in the Mountains
- 12:45-01:05: State of Snow Process Modeling
- 01:05-01:25: State of Integrated Process Modeling
- 01:25-01:50: Measurement/model intercomparisons
- 01:50-02:30: Open discussion, preparation for 2<sup>nd</sup> Day Breakouts



## Thursday, September 24<sup>th</sup> (All Times are PDT)

- 9:00-9:15: Recap of Day 1
- 9:15-9:30: Process Breakout Session Overview, Goals, Point People and Rapporteur Assignments
- 9:30-11:30: Process Breakout Sessions

**Precipitation Processes** 

**Snow Processes** 

Aerosols Processes

Surface Fluxes: Energy, Water and Carbon

- 11:30-12:15: Break
- 12:15-12:45: Reconvene, breakout session summary, open questions, concerns
- 12:45-01:45: Cross-Cutting Breakout Sessions

Interdisciplinary and Integrated Research Activities

Current and Future Modeling Capabilities and Needs

Winter, Spring, and Summer Intensive Operations Periods

- 01:45-02:15: Reconvene, cross-cutting session summary, open questions, concerns
- 02:15-02:30: SAIL Campaign Plans, Next Steps, Working Group Plans