SNOWIE Science Meeting
May 9-11, 2017
NCAR Foothills Lab Bldg 2, Room 1002 (FL2-1002)

For those joining remotely:
https://global.gotomeeting.com/join/325478749

You can also dial in using your phone.
United States: +1 (312) 757-3121

Access Code: 325-478-749

Goals of meeting

- Identify data availability, status of data products, and establish timelines for QA/QC, final archiving and publishing of data sets, Identify POCs for each data set.
- Classify IOPs based on select criteria. Prioritize IOPs to work on individually and together as a group, tying into science questions/objectives
- Designate a point person for each primary SNOWIE objective to accomplish in the next year
- Identify and list individual projects that PIs, students, and smaller groups will work on over the next year. Map each project into one (or more) of the primary SNOWIE objectives
- Discuss Nature and BAMS papers

Meeting Agenda

Tuesday May 9, 2017: Data review

1:00pm-1:30pm  Review meeting goals/agenda and proposed research objectives

1:30pm-2:00pm  Review SNOWIE data policy and data submission process https://www.eol.ucar.edu/field_projects/snowie

2:00pm-3:00pm  Review data availability, status of QA/QC and final product timelines by instrument (DOWs, UWKA, ground-based instruments)

3:00pm-3:15pm  Break

3:15pm-4:45pm  Continue data availability review discussion by instrument

4:45pm-5:00pm  Wrap-up discussion
Wednesday May 10, 2017: IOP review and Science planning

8:30am-8:45am Welcome, opening remarks to summarize previous day’s discussion

8:45am-10:30am Review IOP case criteria, include instrument status for each IOP

10:30am-10:45am Break

10:45am-12:00pm Continue criteria and IOP review

12:00pm-12:45pm Working Lunch (breakout groups to complete IOP info sheets, enter IOP preferences into tally sheet, list individual projects on project list)

12:45pm-1:15pm Take a walk and get some fresh air

1:15pm-2:30pm Revisit and refine research objectives
Identify individual projects and IOP preferences

2:30pm-2:45pm Break

2:45pm-5:00pm Map individual projects to objectives
Create working teams and timelines for each objective
Assign point person to each objective

Thursday May 11, 2017: Science planning

8:30am-8:45am Welcome, review map of objectives and individual projects

8:45am-10:15am More detailed discussions on timelines, roles for individual projects and broader objectives

10:15am-10:30am Break

10:30am-12:30pm Discuss Nature and BAMS papers

12:30pm Adjourn