09:00 am  Xubin Zeng  Opening Remarks
09:30 am  Sereena Ginar  Predictive Modeling of Temperature and Precipitation over Arizona
09:45 am  Hossein Dadashazar  Aerosol-Cloud Interaction
10:05 am  Zhen Wang  Interactions between atmospheric aerosols and marine boundary layer clouds on regional and global scales
10:30 am  Break
10:45 am  Xubin Zeng  Global value-added climate data development and data-based model for climate projection
11:05 am  Susan Stillman  Evaluation of satellite soil moisture and the uncertainty of in situ data
11:30 am  Josh Welty  The SGP diurnal cycle as represented by Observations and reanalyses
11:55 pm  Lunch at the Arizona Room
01:30 pm  Michael Brunke  Improving the representation of the land surface in ACME
01:55 pm  Jack Eyre  El Nino representation in the ACME climate model
02:20 pm  Furrukh Bashir  The role of regional and large-scale circulation in the development of the Karakoram Anomaly
02:45 pm  Break
03:00 pm  Bill Scheftic  Changes in the North American monsoon Geographic and temporal extent
03:25 pm  Closing Remarks