

BBHRP Breakout Schedule

- 1:00-1:15 Nazim Ali Bharmal, Comparisons of measured and calculated divergence over Niamey
- 1:15-1:30 Zheng Liu, Heating rates from CloudSat/ARM
- 1:30-1:45 Mandana Khaiyer, Improvement of Broadband Shortwave and Longwave Fluxes over ARM Domains
- 1:45-2:00 Leslie Moy, Clear and All Sky TOA OLR Comparisons between RTM Calculations and CERES Observations
- 2:00-2:15 Lazaros Oreopoulos, Comparison of radiative transfer codes via BBHRP
- 2:15-2:30 Sally McFarlane, BBHRP Testbed for Cloud Retrieval Evaluation
- 2:30-2:45 Jennifer Comstock, Intercomparison of CLOWD retrieval methods using BBHRP
- 3:00-3:30 break
- 3:30-3:45 Matt Shupe, An Evaluation of Cloud Microphysics and Radiation Calculations at the NSA
- 3:45-4:00 Eli Mlawer, Overview of BBHRP Cloud Retrieval Comparisons at SGP
- 4:00-5:00 Discussion of BBHRP Cloud Retrieval Evaluation