THE MIDLATITUDE CONTINENTAL CONVECTIVE CLOUDS EXPERIMENT (MC3E)


For presentation at
The Second Science Team Meeting of the
Atmospheric System Research (ASR) Program,
San Antonio, TX
March 28-April 1, 2011

Environmental Sciences Department/Atmospheric Sciences Division
Brookhaven National Laboratory
U.S. Department of Energy
Office of Science

ABSTRACT

The Midlatitude Continental Convective Clouds Experiment (MC3E) is a joint field campaign by the DOE ARM Climate Research Facility and NASA’s Global Precipitation Measurement Mission set to take place April 22–June 6, 2011, at the Southern Great Plains Research Facility in Oklahoma. MC3E will use a multiscale, multiplatform measurement strategy of surface-based remote sensing, aircraft in situ, and satellite observations to provide the most complete characterization of convective cloud systems, precipitation, and the environment that has ever been obtained, providing constraints for model cumulus parameterizations and space-based rainfall retrieval algorithms over land. This campaign will highly leverage the assets available at the ARM Southern Great Plains facility, especially the new scanning radar systems purchased as part of the American Recovery and Reinvestment Act. In addition to these new and existing ARM permanent instruments, two scanning radar systems (Ka/Ku and S-band), vertically pointing profiler systems (S-band, UHF), an array of disdrometer systems, and a five-station radiosonde array will be deployed. This poster will present a scientific overview, the expected instrumentation, and an overview of final preparations for this field campaign.

NOTICE: This manuscript has been authored by employees of Brookhaven Science Associates, LLC under Contract No. DE-AC02-98CH10886 with the U.S. Department of Energy. The publisher by accepting the manuscript for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this manuscript, or allow others to do so, for United States Government purposes.