2003

Tracy Depue, MS ATS

Ground truth and modeling verification of the hail quadrature parameter

Konrad Gojara, MS ECE

Radar calibration for distributed targets

Direk Khajonrath, MS ECE

Dual-polarization radar calibration

Sarah Tessendorf, MS ATS

Kinematic and microphysical evolution of the 29 June supercell observed during STEPS

2004

Regina M. Allen, MS University of Oklahoma School of Meteorology Lightning rates relative to WSR-88D radar parameters from STEPS storms

Y.G. Cho, PhD ECE

A high bandwidth radar operation over the Internet: signal analysis, network protocols and experimental validation

Sutanay Chowdhury, MS ECE

Wideband reception and processing for polarimetric radars

Brenda Dolan, MS ATS

An integrated display and analysis tool for multi-variable radar data

David Long, MS ATS

Evaluating the use of polarimetric cloud radars for studying winter storms

Stephanie A. Weiss, MS University of Oklahoma School of Meteorology Lightning, electric field, and radar observations of the STEPS 29 June 2000 storm

2005

Chris Rose, PhD ECE

Systems engineering evaluation of GPM dual-frequency retrieval algorithms

Kyle Wiens, PhD ATS

Kinematic, microphysical and electrical structure and evolution of thunderstorms during the severe thunderstorm electrification and precipitation study (STEPS)

2006

Nitin Bharadwaj, MS ECE

Range-velocity ambiguity mitigation for dual polarized weather radars

Eric Hefner, MS ECE

Range oversampling and whitening of radar signals from volume scattering

Sang-Hun Lim, PhD ECE

Reflectivity retrieval in a networked radar environment

Sarah Tessendorf, PhD ATS

Relationships between kinematics, microphysics, and lightning in high plains storms observed during the severe thunderstorm electrification and precipitation study (STEPS)

2007

Tarun Banka, PhD ECE

Application-aware transport services for sensor-actuator networks (Jayasumana and Chandra coadvisors)

Kyoko Ikeda, MS ATS

Observations of winter storms with a video disdrometer and polarimetric radar

Gang Xu, PhD ECE

Dynamic model for space-time weather radar observation and nowcasting

2008

Jim George, MS ECE

Transformation of CSU-CHILL into a virtual radar system

Kristin George, MS ATS

Polarimetric -based rainfall rates using S-band and X-band radars in the GPM-GV pilot project

Delbert Willie, MS ECE

Attenuation statistics for X-band radar network design

2010

Nitin Bharadwaj, PhD ECE

Networked radar system: waveforms, signal processing and retrievals for volume targets

Evan Ruzanski, PhD ECE

Nowcasting for a high-resolution weather radar network

2011

Jason Fritz, PhD ECE

Precipitation observations from high frequency spaceborne polarimetric synthetic aperture radar and ground-based radar: theory and model validation

Matthew Martinez, MS ECE

Description and evaluation of the CASA dual-Doppler system

2012

Cuong Nguyen, PhD ECE

Electronic scan weather radar: scan strategy and signal processing for volume targets

Elizabeth Thompson, MS ATS

Microphysics and kinematics of winter storms observed by the CASA IP1 X-band dual-polarized radar network, including winter hydrometeor identification algorithm development