

Name	Attending AGU?	Talk at AGU	Attending AMS?	Talk at AMS
Andrea Hausold	NO		NO	
Andreas Beyersdorf	YES	not presenting	NO	n/a
Andreas Minikin	NO		NO	
Andy Weinheimer	YES		NO	
Anthony Bucholtz	NO		NO	
Armin Sorooshian	YES		NO	
Arthur Small	NO		NO	
Barbara Barletta	YES	I will NOT	NO	
Benjamin Nault	YES	N/A	NO	
Bernadett Weinzierl	YES	No DC3 related	YES	Observation of biomass burning plumes with the
Bill Brune	NO		YES	I am not presenting any
Bill Randel	YES	I am organizing a	NO	
Brody Fuchs	NO		YES	
Carl Drews	NO		NO	
Charles A. Brock	YES	Continuous measurement	NO	
Chris Cantrell	YES	Overview of the Deep	YES	Overview of the Deep Convective Clouds and
Christopher Hanlon	NO		YES	Probabilistic forecasting for isolated thunderstorms using a genetic algorithm: the DC3 campaign
Daniel F. Tterer	NO		NO	
Daniel Riemer	NO		NO	
Darin Toohey	NO		NO	
David Knapp	YES	Aircraft observations of biomass burning	NO	
Don MacGorman	YES	paper not related to DC3	YES	The Oklahoma-Texas Venue of the Deep Convective Clouds and
eric apel	YES		NO	
Eric Bruning	YES	Fractal-based lightning channel length	YES	Fractal-based lightning channel length estimation from convex-hull flash
Frank Flocke	NO		NO	
Gergely Dolgos	YES	title: 'Polarized Imaging Nephelometer	NO	
Greg Huey	NO		NO	
Gretchen Mullendore	YES		YES	poster: 'Leveraging Field Campaign Resources to Provide Additional Undergraduate
Heidi Huntrieser	NO		YES	DC3 Highlights from the Perspective of the German
Ilana Pollack	YES	Title: Airborne quantification of upper	NO	
Jack Dibb	NO		NO	
Jim Smith	NO		NO	
Jingqiu Mao	YES		NO	
John Hair	YES		NO	
John Ortega	YES	Yes -	NO	

CONTROL ID:

Jose-Luis Jimenez	YES	Pedro	NO	
Josh DiGangi	YES	Campuzano- Calibration and Field		
Ken Pickering	YES	AE12A-02. An Overview of the Lightning ñ Atmospheric	YES	Tuesday 11:45 AM Sixth Conference on the Meteorological Applications of Lightning
Kristin Cummings	NO		YES	Performance of Flash Rate Parameterization Schemes in the WRF Model during the DC3 Field Campaign
Lindsay Maudlin	NO		YES	
Louisa Emmons	YES		NO	
Luke Ziemba	NO		NO	
Mark Zondlo	YES	No but Josh and Anthony will be	NO	
Marta Fenn	NO		NO	
Mary Barth	YES	Tracer and Chemistry	YES	Overview of the Deep Convective Clouds and
Melodye Rooney	NO		NO	
Michael Biggerstaff	NO		YES	Presenting an overview of DARPA research on
Mike Reeves	NO		NO	
Milos Markovic CIRES/NOAA SP2 group	YES	Poster title : 'Airborne measurements of single particle refractory black carbon over the continental U.S. during the Deep Convective Clouds and Chemistry (DC3) field study ' Friday, Dec. 7th, 8:00 AM - 12:20 PM; Hall A-C (Moscone South), ,A51B- 0042,	NO	
Nicola Blake	YES		NO	
Owen Cooper	YES	NA		
Pao Wang	YES	Not presenting	NO	
Patrick Hyland	YES	N/A	YES	N/A
Paul Krehbiel	YES	Paper AE12A- 05. Lightning Mapping	YES	Lightning Mapping Observations During DC3 in Northern Colorado

Pedro Campuzano Jost	YES	Submicron Aerosol Transport and Aging by Convective Cells During the DC3 Campaign	NO	
Rebecca Hornbrook	YES		NO	
Ron Cohen	YES	no	NO	
Ronald Thomas	YES		YES	Title: Lightning Flash Length Estimation from Lightning Mapping Array
Russ Schumacher	NO		YES	Poster presentation titled: 'Forecast support for the Colorado region of the Deep Convective Clouds Presenting but not DC3
Ryan Rogers	NO		YES	
Sam Dorsi	NO		NO	
Samuel Hall	YES	Poster: A51E-0116 Title: Actinic	NO	
Steve Williams	YES		NO	
Stuart Beaton	NO		NO	
Sungyeon (Sunny) Choi	YES	Middle- and Upper-tropospheric NO2 abundance from the Ozone Monitoring Instrument (OMI) obtained by the cloud slicing technique	NO	
Timothy Lang	YES	AE12A-04. Lightning in Colorado	YES	J7.2 Highlights of Colorado ground facility operations during DC3
Tom Hanisco	YES	Vertical Transport of Convective entrainment	NO	
Tom Ryerson	YES		NO	