

Time	Thursday	Title
7:15 AM	Registration	
8:00 AM	Introduction	
8:15 AM	Keynote Brian Fuchs	The National Drought Mitigation Center: An Overview of Products and Services
9:15 AM	Break 10 minute	
9:25 AM	Bill Eckrich	The Belvoir Ranch Climate Study
9:45 AM		
9:45 AM	Barb Mayes	Utilizing Standardized Anomalies to Assess Synoptic Scale Weather Events in the Central United States
10:05 AM		
10:05 AM	Mark Buller	Flash Flood Climatology for the Goodland County Warning Area
10:25 AM		
10:25 AM	Chris Foltz	Meteorological Aspects of the 24 Sept 2008 Gove County Kansas Heavy Rain Event
10:45 AM		
10:45 AM	Break 15 minute	
11:00 AM	William Monfredo, Ph.D.	ThunderRoads: Fifty Years of Mapping Tornado Damage
11:20 AM		
11:20 AM	Benjamin Grover (Student)	Hail Frequencies, Patterns, and Changes in Kansas and Oklahoma
11:40 AM		
11:40 AM	Ben Herzog (Student)	A Study of In-Cloud and Cloud-to-Ground Lightning in Tornado-Bearing Supercells in the Midwest
12:00 PM		
12:00 PM	Lunch	<i>Catered by Whiskey Creek (Pork and Brisket)</i>
1:00 PM	George Phillips	Non-convective Damaging Wind Events Associated with Stratiform Precipitation and a Strong Low Level Jet
1:20 PM		
1:20 PM	Patrick Ayd	20 May 2009 Early Morning Heat Burst of South Central North Dakota
1:40 PM		
1:40 PM	Marc Russell	A Review of Mesoscale Aspects of Southwest Kansas Tornado Events During March-June 2009
2:00 PM		
2:00 PM	Steve Carmel	Logan County Supercell Analysis and Storm Structure
2:20 PM		
2:20 PM	Break 10 minute	
2:30 PM	Josh Boustead	Composite Analysis of Environmental Conditions Favorable for Significant Tornadoes across Eastern Kansas
2:50 PM		
2:50 PM	Aaron Johnson	Misocyclone Interaction in the April 4, 2009 Tornadic Closed Cold Core 500MB Low Event
3:10 PM		
3:10 PM	Barb Mayes	A Detailed Analysis of the Nocturnal QLCS Tornadoes that Moved through Omaha, Nebraska, on 8 June 2008
3:30 PM		
3:30 PM	Jeremy Wesely	An Examination of Environmental Parameters and Radar Evolution Associated with Tornadic Supercells in South-Central Nebraska on June 15th and June 17th 2009
3:50 PM		
3:50 PM	Ryan Pfannkuch	
3:50 PM	Break 10 minute	
4:00 PM	Jonathan Finch	Damaging Tornado in Northeast Wyoming July 13, 2009
4:20 PM		
4:20 PM	Jared Leighton	An Exception to the Internal Dynamic Method: 21 February 2005 Tornadoes in the Southern Sacramento Valley
4:40 PM		
4:40 PM	Joy Hayden	Riders of the Apocalypse - The Republican River Flood of 1935
5:00 PM		
5:00 PM	High Plains Meeting	
?		

Time	Thursday Evening	Title
6:00 PM	Socialize/Network/Cash Bar	
6:30 PM	Banquet Dinner	<i>Choice Buffet - Roast Beef, Lemon Pepper Chicken, Rigatoni in Meat Sauce</i>
7:30 PM	Banquet Keynote	Measurements of Tornado Cores and Lightning Strikes...The Hard Way!
?	Tim Samaras	

Time	Friday	Title
8:00 AM	Keynote Sheldon Drobot	Improving Road Weather Products with Vehicle Probe Data
9:00 AM	Break 15 minute	
9:15 AM	Scott Blair	A Review of Tornadoes Impacting Interstates: Service and Societal Considerations
9:35 AM		
9:35 AM	Derek Deroche	Improving Communication and Situational Awareness: Available Tools for NWS Operations
9:55 AM		
9:55 AM	Scott Bryant	Verification of USDA-MARC Heat Stress Forecasts Fostering Agency Relationships
10:15 AM		
10:15 AM	Scott Bryant	Verification of USDA-MARC Heat Stress Forecasts Preliminary Results
10:35 AM		
10:35 AM	Break 10 minute	
10:45 AM	Kenneth Cook	Introduction of Weather Forecast Office Probabilistic Services Delivered Within the NDFD Framework
11:05 AM		
11:05 AM	Elizabeth Lunde	Northeast Kansas Storm Spotter Questionnaire
11:25 AM		
11:25 AM	Mick McGuire	A Detailed Look at the Hazardous Weather Outlook Over the Central Plains Region MJJA 2004-2008
11:45 AM		
11:45 AM	Closing	