High Plains Convection: Diurnally Varying Mesoscale-Synoptic Scale Interactions over Complex Terrain during MPEX

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MPEX Motivation:

Enhanced early morning synoptic and subsynoptic observations over the Intermountain region and their assimilation into convection-allowing models will lead to improved forecasts of convective initiation and afternoon convective mode.
MPEX Opportunity:

• Investigate the feedbacks between deep convective storms and their environments

• Collaborate with other MPEX investigators on regional-scale NWP of convective storms
MPEX Research Foci:

• Participate in the SPC spring experiment (familiarity with state-of-the-art ensemble convection-allowing models)
• Analyze case studies of troublesome High Plains MCSs (24-25 May 2011 and 19-20 June 2011)
• Participate with graduate student(s) in MPEX field program which will yield new research opportunities
• Exploit MPEX field program datasets to analyze synoptic and mesoscale circulations in presence of complex terrain
• Focus on identifying physical features that could be relevant to mesoscale forecast uncertainty
• Collaborate with other PIs on MPEX-related predictability issues and serendipitous research opportunities
Dodge City (DDC) Sounding: 1800 UTC 24 May 2011
Visible Satellite Image for 2033 UTC 24 May 2011
700 hPa Q-Vector, Q-Vector Convergence (shaded), Heights and Temperatures for 1200 UTC 24 May 2011
DT Potential Temperature (K; shaded), Winds, and 925-850 hPa layer-mean vorticity (contours): 0000 UTC 25 May 2011
SPC 400-250 hPa layer-mean PV (shaded), PV advection (contours), and 300 hPa streamlines: 1200 UTC 24 May 2011
SPC surface-to-6 km shear (kt, contours) and winds (barbs): 1200 UTC 24 May 2011
NWS radar-derived total rainfall (mm) for 24 h ending 1200 UTC 20 June 2011
NWS regional base reflectivity (dBZ) analysis for 2357 UTC 19 June 2011
NCAR surface plot for 2100 UTC 19 June 2011
North Platte (LBF) Sounding for 1800 UTC 19 June 2011
North Platte (LBF) Sounding for 0000 UTC 20 June 2011
SPC 400-250 hPa layer-mean PV (shaded), PV advection (contours), 300 hPa streamlines for 1200 UTC 24 May 2011
700 hPa Heights (solid contours, dam), Temperature (dashed contours, C), Q-Vectors (arrows), Q-Vector Convergence (shaded) for 0000 UTC 20 June 2011
SPC 850-700 hPa Mean Heights (solid, m), Temperatures (dashed, C), Winds (kt), and Frontogenesis (shaded) for 0000 UTC 20 June 2011
SPC 850 hPa Heights (contours, m), Temperatures (dashed, C), Winds (kt), and temperature advection (shaded) for 0000 UTC 20 June 2011
NOAA HYSPLIT 48 h Backward Trajectories Ending at 500, 1000, and 1500 m AGL at SNY at 0000 UTC 20 June 2011
SPC Surface-to-6 km Shear (contours, kt) and Shear Vectors (barbs) for 0000 UTC 20 June 2011
NOAA HRRR 6 h Base Reflectivity (dBZ) forecast valid 0000 UTC 20 June 2011
NOAA HRRR 9 h Total Precipitation (shaded, inches) and SLP (hPa, red contours) valid 0300 UTC 20 June 2011