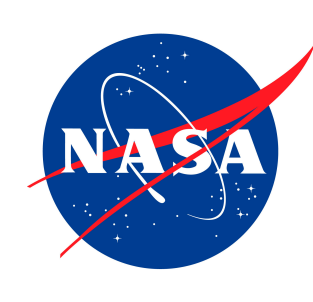
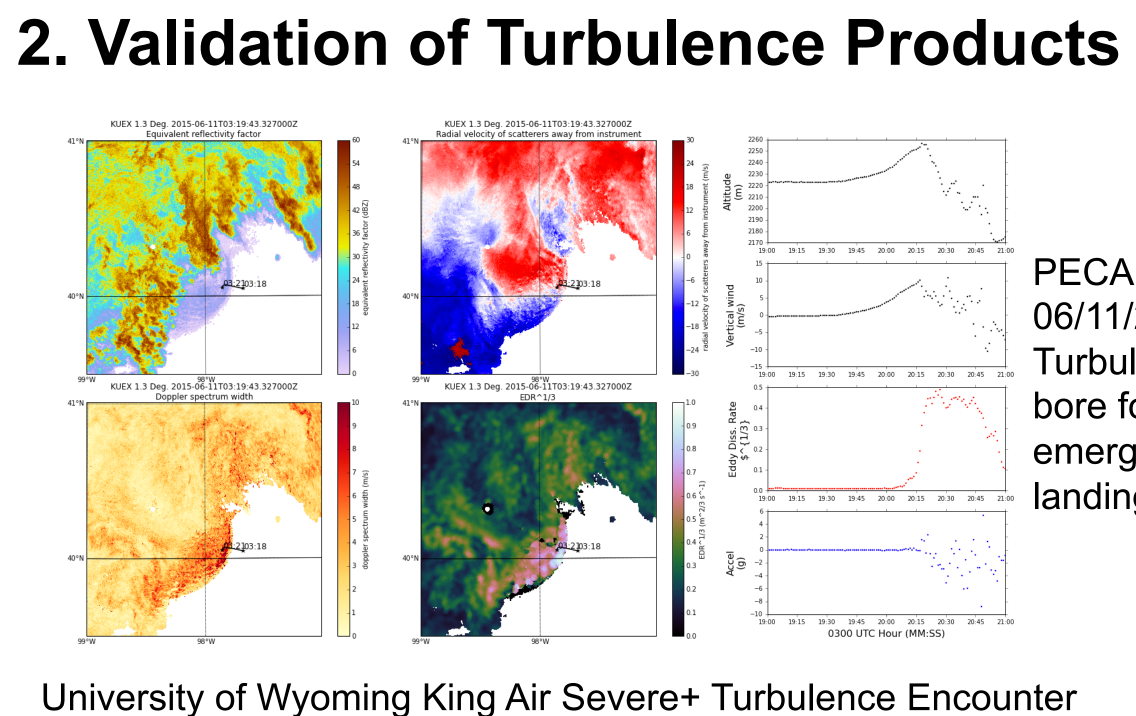
Investigating the relationship between turbulence and lightning Timothy Lang, Nick Guy, Eric Bruning, Samantha Berkseth AGU Fall Meeting AE31C-0451 3. Lightning Analysis Recent studies have indicated that turbulence may control lightning characteristics, such as flash 26 October 2010 rate and size. Moreover, there are indications that the onset of lightning may be related to rapid Weak cell electrified and intensification of turbulence within a growing convective storm. We explore these relationships produced 16 flashes during 1510-1537. PyTDA indicated • DOE Python Atmospheric Radiation Measurement (ARM) Radar Toolkit (Py-ART) increasing turbulence after 1455, suggesting a strengthening updraft. El Reno (2013) Without correction for shear LMA Altitude Histogram (2310-2320) contribution to spectrum width, b'npol1' 275.0 Deg. 2011-05-11T18:10:48Z PyTDA detects strong mesocyclonic circulation MC3E throughout depth of storm. 05/11/2011 Strongest turbulence is above Turbulence in 10 km, while most lightning is embedded below this altitude. convection led Normalized Frequency 19:15 19:30 19:45 20:00 20:15 20:30 PECAN to rapid UND 06/11/2015 b'npol1' 275.0 Deg. 2011-05-11T18:10:48Z Citation Turbulence in El Reno Flash Energy Spectra, npts = altitude Flash = 10 pts **Flash = 5 pts** bore forced 23-00Z fluctuations - 00-01Z - 01-02Z - 00-01Z emergency istance from radar (km) and course b'npol1' 275.0 Deg. 2011-05-11T18:10:48Z - 5/3 landing alteration 19:30 19:45 20:00 20:15 20:30 20:4 0300 UTC Hour (MM:SS) EDR at median flash locations 18:12 **El Reno Flash Count Correlation** T-28 Radar vs. In Situ EDR Volume Pearson 0.704 EDR > 0.7 EDR 0.5-0.7 0.858 0.888 EDR 0.3-0.5 EDR distribution in El Reno HID = Graupel/Hail 0.921 > 10 dBZ 0.919 KVNX 10.0 Deg. 2011-05-11T18:13:35.4700 > 20 dBZ 0.874 TCAD 0.913 > 30 dBZ 06/14/1999 > 40 dBZ 0.942 20:51:15 20:51:30 20:51:45 20:52:00 20:52:15 20:52:30 20:52:45 20: Strong updraft > 50 dBZ 0.916 in high radar EDR (> 0.5) 4. Summary and Conclusions TCAD 06/11/1999 Correlating CHILL and HILL 4.3 Deg. 1999-06-11T21:08:1 in situ EDR types (PPI, RHI, sectors) 06/11/1999, Flight 1, Run 3 essentially constrains the envelope of in situ EDR

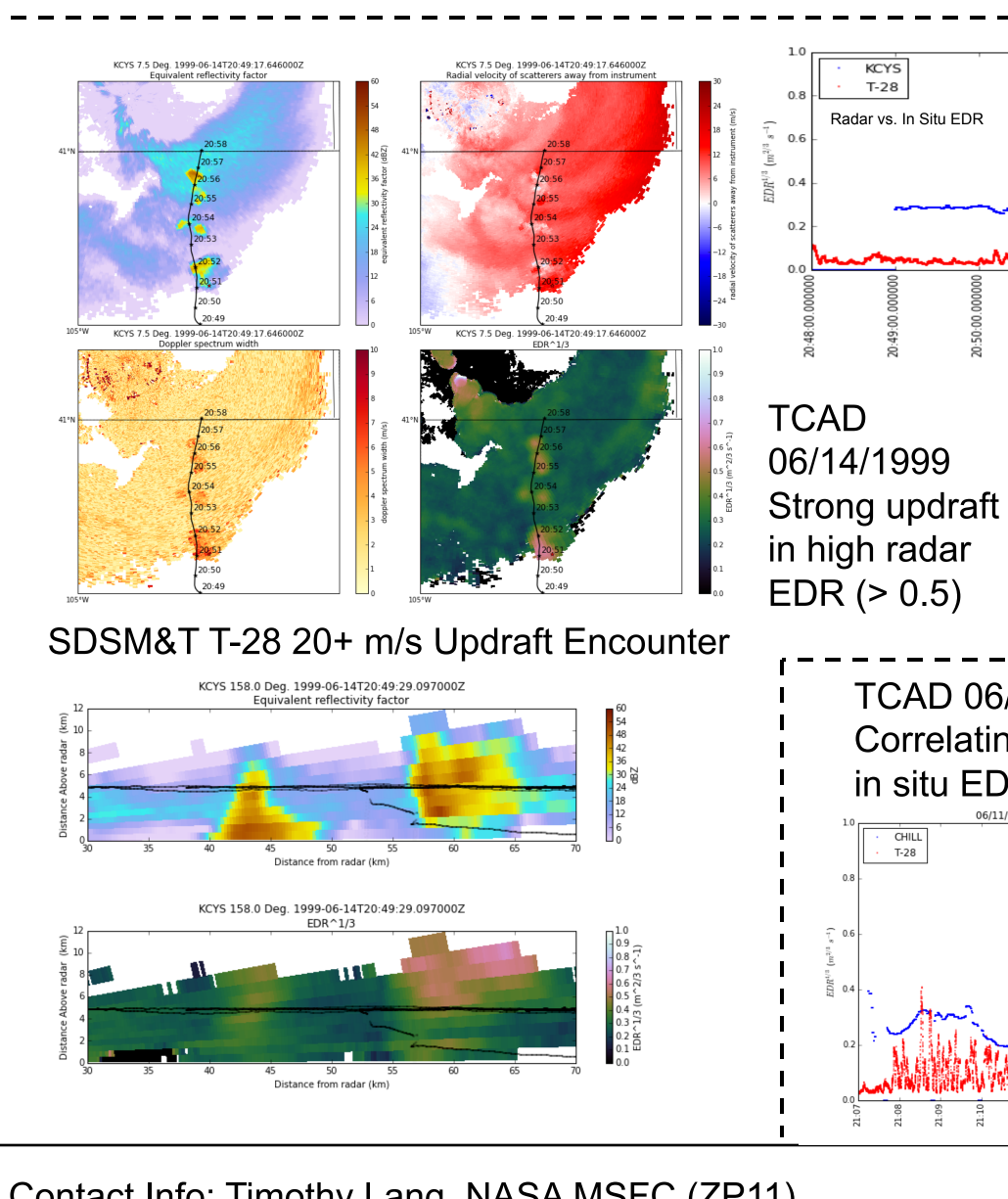


Introduction

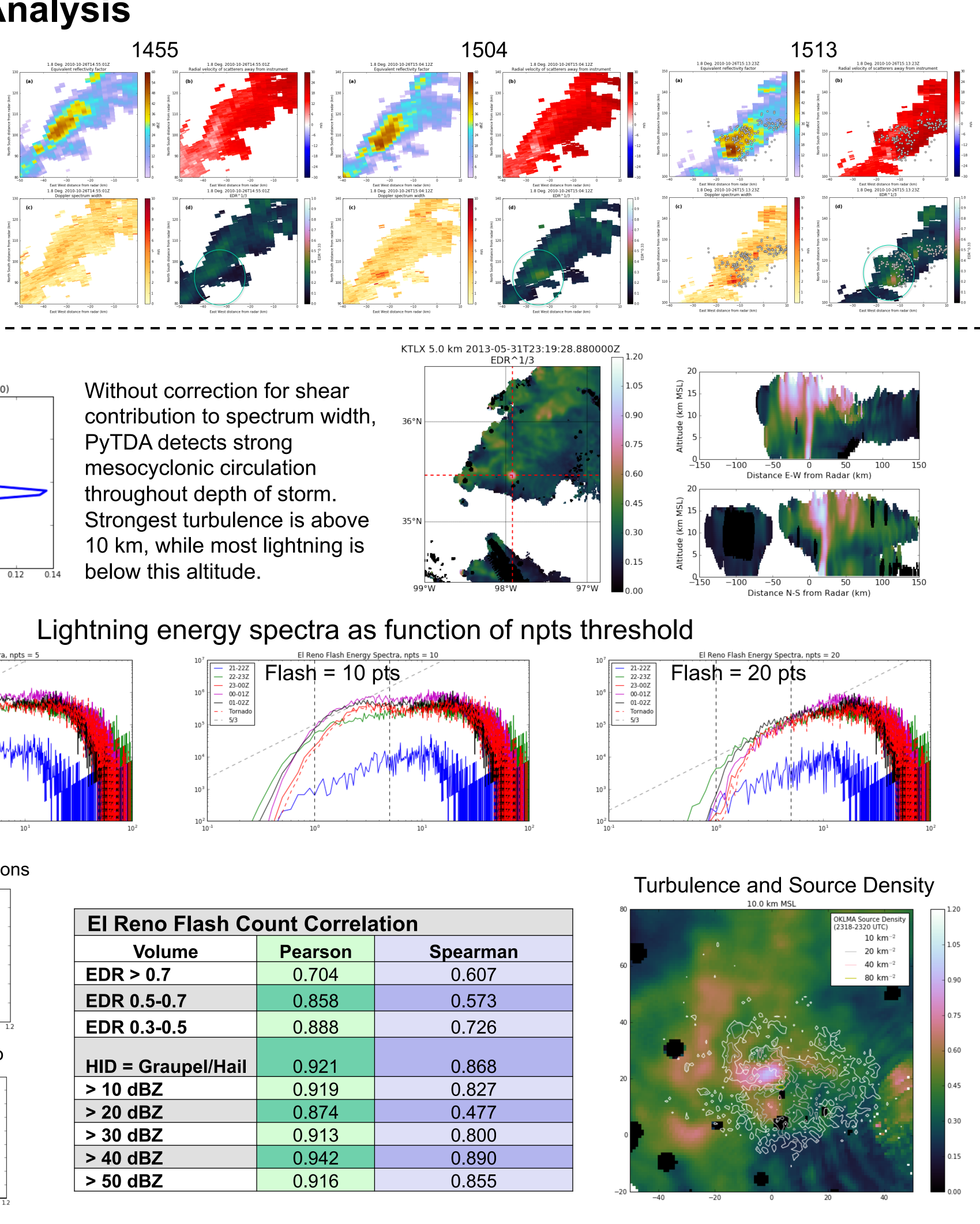
using open source research tools:

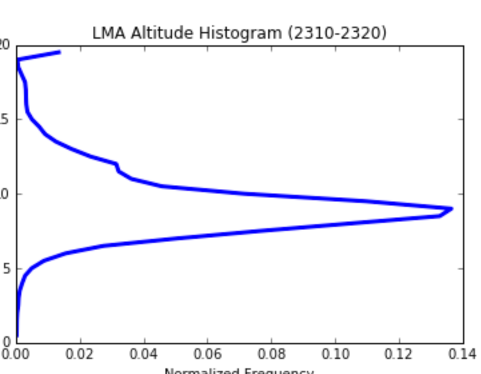
- NASA Python Turbulence Detection Algorithm (PyTDA)
- Airborne Weather Observations Toolkit (AWOT)
- CSU RadarTools
- NASA Python Interface to Dual-Pol Radar Algorithms (DualPol)
- Imatools

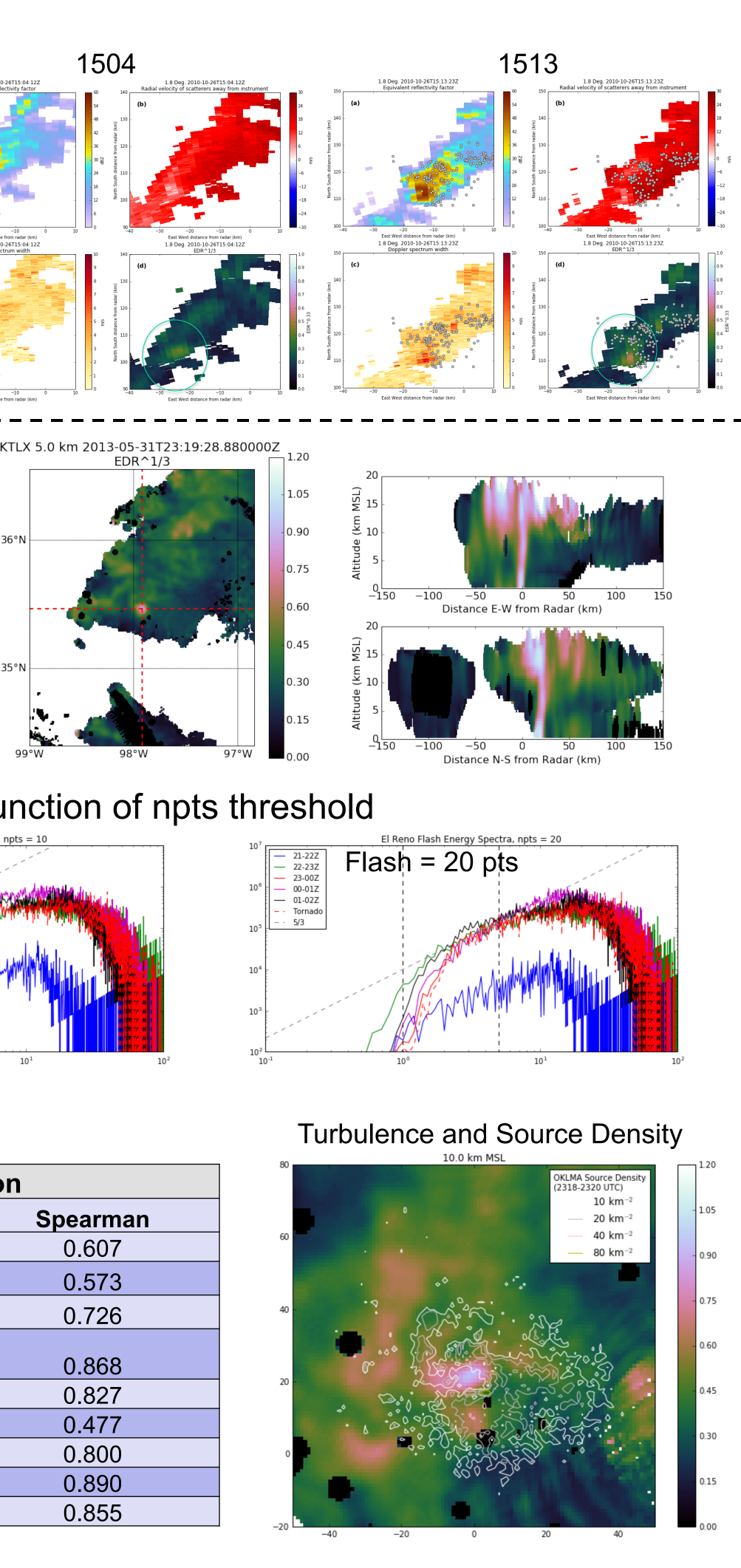


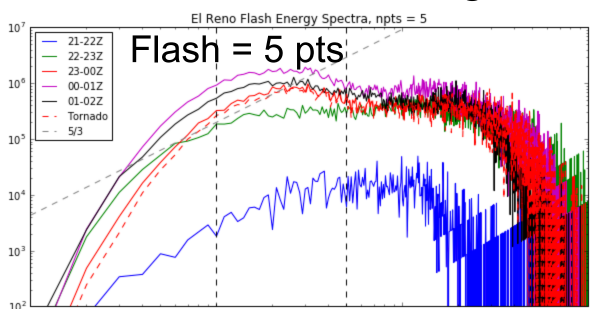


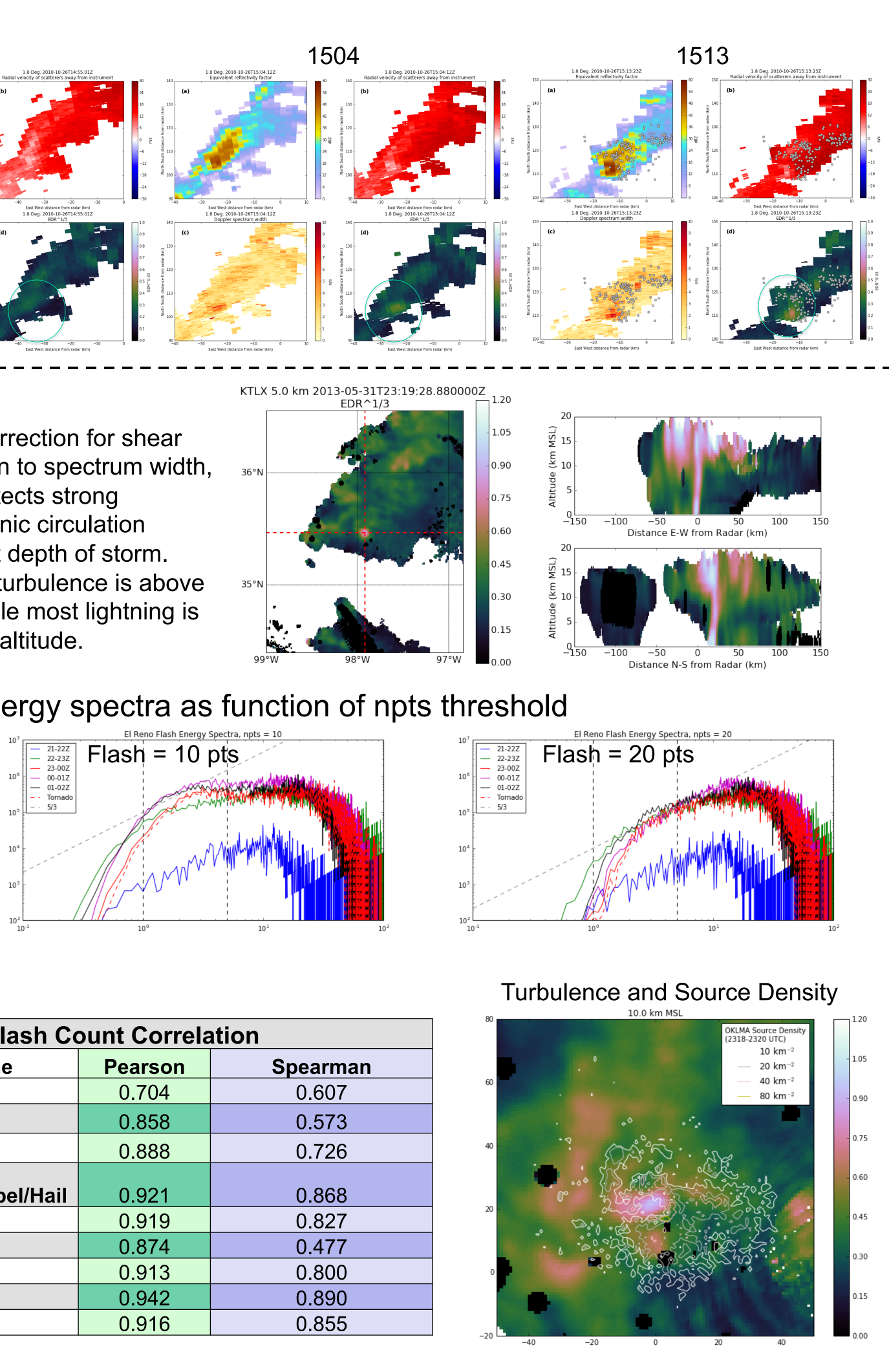
Contact Info: Timothy Lang, NASA MSFC (ZP11), Huntsville, AL 35812; (256) 961-7861, timothy.j.lang@nasa.gov Funding for this work has come from NASA and USDOJ

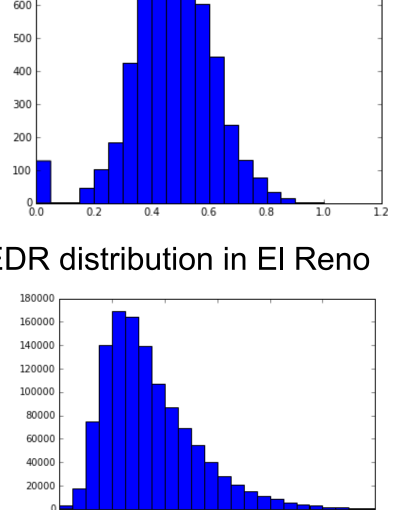












• PyTDA implemented across several different radar (research, operational) and scanning

Radar-inferred EDR enhanced in regions of in situ updrafts and turbulence; high bias,

First lightning in 26 October 2010 storm followed intensification in turbulence Lightning less common in the most turbulent regions of El Reno storm El Reno lightning energy spectra shift during tornadic stage – relatively less energy in smaller flashes, but energy spectra vary based on npts threshold Lightning less correlated to turbulence than to traditional metrics (e.g., 40 dBZ, graupel) Future work – Correct for shear contribution to spectrum width





📾 https://ntrs.nasa.gov/search.jsp?R=20160000258 2019-08-31T04:32:21

