Polarimetric and multi-Doppler radar observations of electrified and unelectrified wildfire smoke plumes

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Deep Convective Clouds and Chemistry (DC3)

Goal - Diagnose chemical impacts of thunderstorms on the upper troposphere

Unique DC3 observations in Colorado
- Polarimetric radar (CSU-CHILL)
- Multiple-Doppler radar network
- 3-D Lightning Mapping Array (LMA)

Wildfires abundant in Colorado in 2012

Three times pyrocumulus grew to high altitudes and produced intracloud lightning during rapid fire growth (Hewlett Gulch, High Park, and Waldo Canyon fires)
What does smoke look like to S-band polarimetric radars?

Dominated by Mie/Rayleigh scattering

$Z_H$ large (> 30 dBZ) near fire but smaller further away (< 30 dBZ) as larger ash particles precipitate out

$Z_{DR}$ large (> +1 dB) due to horizontally aligned, oblate ash particles

Low $\rho_{HV}$ (< 0.4) due to variety of particle shapes and sizes, leads to noisy $Z_{DR}$ and $\phi_{DP}$ signals
What does lightning-producing convection look like to S-band polarimetric radars?

Host of studies, from Workman and Reynolds in the 1940s to the present, suggest that vigorous convection containing significant amounts of graupel is needed to produce lightning. Graupel associated with $Z_H > 30$ dBZ, $Z_{DR}$ & $K_{DP}$ near zero to positive values, and high $\rho_{HV}$

Lang and Rutledge (2011; MWR) – Convection without 30 dBZ above the freezing altitude has only ~10% chance to be concurrently producing lightning. Most exceptions were remnants of earlier, lightning-producing convection.
What do pyrocumulus clouds look like to S-band polarimetric radars?

Well, that’s a good question!

Visual appearance suggests abundance of smoke/ash at lower altitudes and liquid water aloft.

Satellite studies (e.g., Lindsey and Fromm 2008) suggest significant amounts of small ice are present when pyro-Cu clouds reach high altitudes.

Single-pol radar studies (e.g., Rosenfeld et al. 2007) have observed $Z_H > 40$ dBZ in core of intense lightning-producing pyro-Cb. Graupel?
Hewlett Gulch Fire

Started 14 May 2012
Contained 22 May 2012

Burned 7,685 acres
(~4,000 acres on 16 May)

Human caused (accident), no
burned structures or fatalities
16 May 2012

Morning and afternoon Denver soundings analyzed

LCL = 4.5-4.9 km MSL (-5 to -10 °C)

H (-40 °C) = 9.1-9.2 km MSL

Winds near -40 °C were WSW at ~10 m s⁻¹

Deep dry-adiabatic layer above surface inversion

Classic dry, high-based convection scenario
Afternoon dry, gusty mountain convection produced rapid fire growth

Pyrocumulus grew and produced lightning 1948-2005 UTC (20 flashes, 1.2 min⁻¹, typically with ~30 sec of precursor VHF bursts)

Lightning near center of western CHILL/Pawnee dual-Doppler lobe, while they were scanning the plume!
- Plume downwind of 3.9-µm IR hot spot
- Lightning shifted downwind of plume
- Convective growth above H (-40 °C) driven by increased updrafts
- Lightning occurs at high altitudes (~ 10 km MSL), in lower $Z_H$ and $Z_{DR}$
• Below LCL – High $Z_{DR}$/low $\rho_{HV}$ indicating mostly smoke
• Above LCL – increasing $\rho_{HV}$ and decreasing $Z_{DR}$ – condensation/freezing?
• Mid-level cloud bookending plume – Low $Z_{DR}$/high $\rho_{HV}$ relatively clean
• Near and above -40 °C altitude – $Z_{DR}$ -1 to +1 dB, $\rho_{HV}$ ~0.6 or more
• Lightning occurred in this inferred ice/ash mixture
Lightning in plume gives microphysical insight as well

Note downward sloping due to subsiding hydrometeors downwind (NE) of core

Positive (orange) charge over negative (blue) – normal dipole
Lightning also occurred in pyrocumulus clouds above High Park (13 June) and Waldo Canyon (26 June) fires.

Similar scenario:
- Rapid fire growth (IR hot spot)
- Pyro-Cu development above -40 °C
- Intracloud lightning at high altitudes in areas of inferred ice

Bulk time series suggest increasing 20-dBZ echo above 9 km MSL associated with the occurrence of lightning (> 30 dBZ not necessary)

Hewlett Gulch multi-Doppler synthesis: Convective updraft pulse occurs prior to lightning

High Park/Waldo Canyon: no multi-Doppler or polarimetric during lightning
- What about non-lightning-producing plumes?
- Many examples during DC3!
- Only smoke signature evident in polarimetric data
- No growth above -40 °C
Conclusions

Ice needed to be present before lightning occurred in pyrocumulus clouds

Lightning occurred mainly at high altitudes, T < -40 °C

But is it graupel? $Z_H$ seems too low! However:

- Avila et al. (2011) – Significant charge transfer can occur in ice-ice collisions without supercooled liquid water
- Mansell and Ziegler (2013) – Increasing CCN reduced graupel mass density, suggesting lower $Z_H$ in smoke-modified clouds for same graupel number concentration

Applications?

- Lightning updates faster than satellite/radar and coverage can be better – Early warning on rapidly growing fires?
- Lightning indicates significant high-altitude ice – Implications for upper troposphere composition and radiative feedbacks?
- NLDN did not detect these small IC flashes – LMA needed?