The Kinematic and Microphysical Control of Storm Integrated Lightning Flash Extent AE23B-0326

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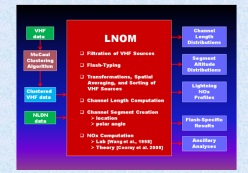
Objective

To investigate the kinematic and microphysical control of lightning properties, particularly those that may govern the production of nitrogen oxides (NO.) in thunderstorms, such as flash rate, type (intracloud [IC] vs. cloud-toground [CG]) and extent.

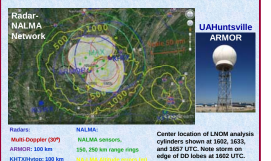
NASA

Data and Methodology

- NASA MSFC Lightning Nitrogen Oxides Model (LNOM) is applied to North Alabama Lightning Mapping Array (NALMA) and Vaisala National Lightning Detection Network[™] (NLDN) observations following ordinary convective cells through their lifecycle.
- LNOM provides estimates of flash type, channel length distributions, lightning segment altitude distributions (SADs) and lightning NO, production profiles (Koshak et al. 2012).

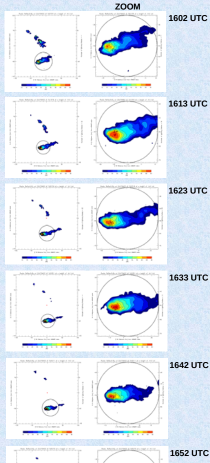


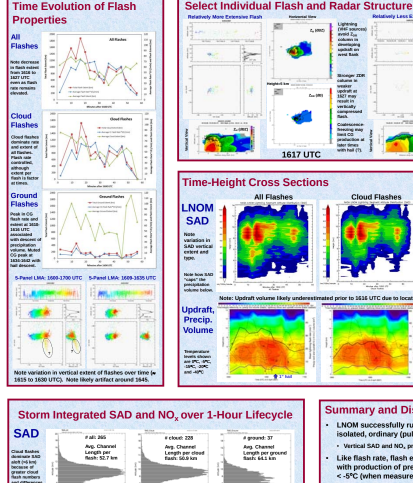
· LNOM lightning characteristics are compared to the evolution of updraft and precipitation properties inferred from dual-Doppler (DD) and polarimetric radar analyses of UAHuntsville Advanced Radar for Meteorological and Operational Research (ARMOR, Cband, polarimetric) and KHTX (S-band, Doppler).

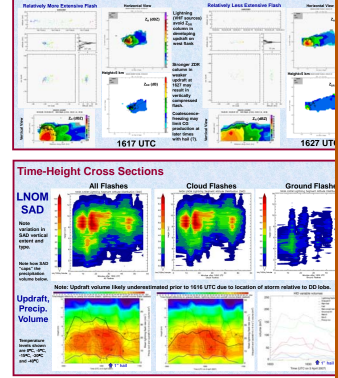


- 3 April 2007: Ordinary Convective Cell
- · LNOM is applied in a Lagrangian sense (i.e., storm following) to well isolated thunderstorm cell on 3 April 2007 over Northern Alabama. Pulse severe (1" hail) at 1637 UTC.

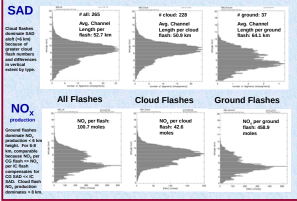
LNOM Analysis Cylinders (LAC's), ARMOR Reflectivity (4 km), NALMA Flash Origins







Storm Integrated SAD and NO_x over 1-Hour Lifecycle



Summary and Discussion

- LNOM successfully run in Lagrangian mode for isolated, ordinary (pulse severe) thunderstorm
- Vertical SAD and NO_x production similar to long term
- Like flash rate, flash extent is generally correla with production of precipitation ice and updraft < -5°C (when measured well by Doppler networ
- Descent of precipitation ice mass (graupel and small h associated with peak in CG rate and extent (1610-1616
- Similar descent of hail core associated with lower CG rates and extent, especially at low levels (1634-1642 U
- Updraft volume, precipitation type and process (coalescence-freezing) at T < -5°C modulated fl (and charging) vertical extent.
- Lofting of supercooled drops to -10°C and colder com even when > 5 m s⁻¹ updrafts less widespread (e.g., 16 UTC). Z_{DR} columns were typically lightning minimum
- Large reflectivity gradient at heights above -10°C (lim vertical extent of precip. ice) resulted in narrow (yet a charging and lightning zones at later times (e.g., 1627
- 1" hail reported at 1637 UTC with relatively suppress activity. Efficient wet growth of frozen drops?

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