

The Intracloud to Cloud-to-Ground Lightning Ratio Associated with Extreme Weather over the Contiguous United States

AE43B-0271

Research is supported by the NASA LIS, NOAA GOES-R GLM, and NOAA CSTAR programs.

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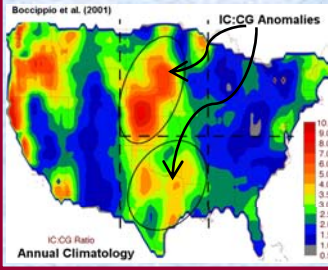
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Objective

To estimate the intracloud (IC) to cloud-to-ground (CG) ratio (Z = IC/CG) of a large sample of extreme (i.e., severe) weather events over the contiguous United States (CONUS) using coincident Optical Transient Detector (OTD) [or Lightning Image Sensor (LIS)] and National Lightning Detection Network (NLDN) observations.

- Application: NOAA GOES-R Geostationary Lightning Mapper (GLM) – do statistically significant differences exist in Z among extreme weather type and intensity?
- Basic Science: Boccippio et al. (2001) identified positive anomalies in Z over the north-central and south-central CONUS (see below left). Large Z long associated with intense updrafts (elevated dipole hypothesis) and severe.

Annual Climatology of Z=IC/CG



However, Boccippio et al. note that Z anomaly is noticeably offset from anomaly in severe weather over central CONUS (see above for June).
 Boccippio et al. hypothesize intense (severe) storms comprise a larger fraction of annual climatology of Z in the central CONUS anomaly regions relative to the eastern US where 'typical' storms wash out their effects.
 Test Boccippio et al. (2001) hypothesis by estimating Z associated with a large sample of severe storm events. According to their hypothesis, geographic variability of Z associated with individual extreme weather events should not mimic that of the annual climatology, which includes both 'garden variety' and 'extreme' thunderstorms.

OTD Results

Table of OTD Z = IC/CG by region and severe weather type for both 10kA and 15kA NLDN I₀ thresholds (1800s, 0.5°).

Region (All Severe Events)	Location (Latitude, Longitude)	Mean Severe Event Z = IC/CG					Mean Severe Event Z = IC/CG				
		NLDN I ₀ > 10kA					NLDN I ₀ > 15kA				
		All	Hail	Wind	Tor	All	Hail	Wind	Tor		
CONUS (309)	Contiguous US: Lower 48 States (30.5%)	4.6 (1276)	5.3 (1227)	3.8 (1356)	5.6 (182)	4.9 (1215)	5.7 (1356)	4.0 (181)	6.0 (181)		
East (1207)	100° < Lon < 90°, Lat < 38° (1110) (92.5%)	3.1 (367)	3.3 (367)	2.8 (367)	5.3 (367)	3.3 (367)	3.5 (367)	3.0 (367)	5.6 (367)		
Southeast (651)	100° < Lon < 90°, Lat < 38° (605) (93.0%)	2.9 (224)	3.1 (224)	2.7 (348)	3.3 (33)	3.2 (224)	3.3 (348)	3.1 (33)	3.8 (33)		
Northeast (556)	100° < Lon < 90°, Lat < 38° (556) (100.0%)	3.3 (143)	3.6 (143)	2.9 (143)	8.3 (22)	3.4 (143)	3.8 (143)	2.9 (143)	8.4 (22)		
Central (1794)	100° < Lon < 90°, Lat < 38° (1587) (88.5%)	5.7 (326)	6.2 (326)	4.9 (326)	5.8 (123)	6.0 (326)	6.6 (326)	5.1 (123)	6.2 (123)		
South-central (1307)	100° < Lon < 90°, Lat < 38° (904) (69.2%)	4.3 (425)	5.2 (425)	3.4 (413)	4.0 (66)	4.7 (895)	5.9 (413)	3.6 (66)	4.8 (66)		
North-central (787)	100° < Lon < 90°, Lat < 38° (683) (86.8%)	7.4 (401)	7.2 (225)	7.8 (57)	7.7 (57)	7.6 (74)	7.9 (225)	7.7 (56)	7.7 (56)		

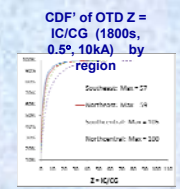


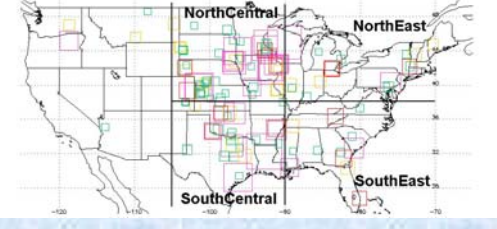
Table of Regional Mean Severe Weather (OTD Domain)

Region	Location (Latitude, Longitude)	Mean OTD Severe Weather (#) 1995-1999	Hail	Wind	Tor
South-east	100° < Lon < 90°, Lat < 38° (239)	52.8 kt	0.55	(147)	(140)
North-east	100° < Lon < 90°, Lat < 38° (155)	55.1 kt	0.72	(120)	(25)
South-central	100° < Lon < 90°, Lat < 38° (510)	57.5 kt	0.31	(234)	(72)
North-central	100° < Lon < 90°, Lat < 38° (660)	58.5 kt	0.39	(218)	(166)

Bubble maps of Z for individual severe weather events (1995-1999)



Z = IC/CG (1800s, 0.5°, 10kA)



Data

- NASA Optical Transient Detector (OTD), 1995-1999
 - Optical total lightning detection (day and night)
 - Full CONUS coverage
 - Spatial resolution at nadir = 8 km
 - Spatial accuracy = 20 - 40 km
 - High temporal accuracy
 - View time data composited to 0.5° x 0.5° grid (20 - 240 seconds used)
 - Flash detection efficiency estimated to be 44% to 56% from local noon to night, respectively. Also a function of gain setting. DE correction made (Boccippio et al. 2000,2001).
- NASA Lightning Imaging Sensor (LIS) 1998-2007
 - Optical total lightning detection (day and night)
 - Coverage up to about 37°N over CONUS
 - Spatial resolution at nadir = 4.5 km
 - Spatial accuracy = 6 km
 - High temporal accuracy
 - View time data composited to 0.5° x 0.5° grid (20 - 100 seconds used)
 - Flash detection efficiency estimated to be 73% to 93% from local noon to night, respectively. DE correction made according to Boccippio et al. (2002).

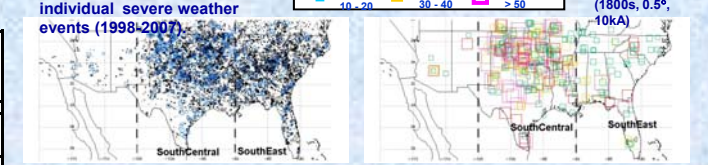
- Vaisala's National Lightning Detection Network (NLDN), 1995-2007
 - Location, time, peak current, multiplicity of cloud-to-ground (CG) lightning
 - Upgraded in 1994-1995 and again in 2002-2003
 - CG Flash Detection Efficiency ≥ 90% (Cummins et al. 1998, Blagi et al. 2007). Spatially invariant DE correction made (Boccippio et al. 2001).
 - CG location accuracy ~ 500 m (Cummins et al. 1998)
 - Potential contamination of +CG data set at low peak current by IC flashes
 - Cummins et al. (1998): Recommend I_{0,95} threshold > 10 kA
 - Blagi et al. (2007): no clear threshold but I_{0,95} > 15 kA is where # of false +CG reports equals number of correct +CG reports.
 - Experimented with both thresholds in estimation of IC:CG
- Extreme weather - NOAA NSCDC/SPC Storm Data of CONUS severe reports, 1995-2007
 - Tornadoes, large hail (> 0.75 inch), strong wind (> 50 knots)

LIS Results

Table of LIS Z = IC/CG by region and severe weather type for both 10kA and 15kA NLDN I₀ thresholds (1800s, 0.5°).

Region (All Severe Events)	Location (Latitude, Longitude)	Mean Severe Event Z = IC/CG					Mean Severe Event Z = IC/CG				
		NLDN I ₀ > 10kA					NLDN I ₀ > 15kA				
		All	Hail	Wind	Tor	All	Hail	Wind	Tor		
South CONUS (9753)	Lat < 38° (8913) (44.19)	4.8 (4093)	5.8 (401)	3.6 (401)	5.1 (8880)	6.2 (4397)	3.9 (404)	6.2 (399)	6.2 (399)		
Southeast (4590)	100° < Lon < 90°, Lat < 38° (4245) (92.5%)	3.4 (1746)	3.9 (212)	3.0 (187)	4.8 (187)	3.7 (4230)	3.1 (2307)	5.6 (186)	5.6 (186)		
South-central (4999)	100° < Lon < 90°, Lat < 38° (4517) (90.4%)	6.1 (2612)	7.1 (1718)	4.5 (207)	6.7 (4513)	6.5 (2591)	7.5 (1714)	4.8 (206)	6.8 (206)		

Bubble maps of Z for individual severe weather events (1998-2007)



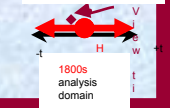
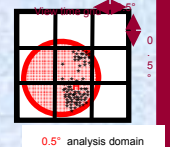
Mean LIS Z > Mean OTD Z in the south
 Differences in OTD vs. LIS domain severe weather sample (especially in south-central), location accuracy errors (especially OTD), relative detection efficiency errors.

Table of Regional Mean Severe Weather (LIS Domain) 1998-2007

Region	Location (Latitude, Longitude)	Mean US Severe Weather (#) 1998-2007	Hail	Wind	Tor
South-east	100° < Lon < 90°, Lat < 38° (1895)	53.3 kt	0.54	(209)	(209)
South-central	100° < Lon < 90°, Lat < 38° (2393)	55.5 kt	0.57	(1465)	(232)

Methodology

- For each severe storm report, temporal (seconds) and spatial (degrees) coincidence with OTD (or LIS) and NLDN flashes were assessed
- Flash coincidence sensitivity testing within 900 - 1800 s (1800s shown) and 0.25° - 0.5° (0.5° shown) of each report
- Order 10⁵ severe storm reports over CONUS in each of the LIS and OTD domains
- Coincidence with LIS/OTD is between 1% and 10%, yielding 10³ to 10⁴ samples of total lightning activity around severe storm reports
- LIS (20-100 s) and OTD (20-240 s) view times computed as area-weighted averages of 0.5° x 0.5° gridded view times within the analysis area. Used for flash rate calculations. Events with view times < 20 seconds discarded.
- Within 0.5° circle centered on extreme weather event during view time (that occurred entirely within 1800 s of extreme weather event)
 - DE-corrected OTD_{DE} (or LIS_{DE}) provides total lightning (IC+CG) count
 - DE-corrected NLDN_{DE} provides CG count
- Z can range from -1 (no OTD/LIS flashes) to ∞ (no NLDN flashes)



- Regional differences in Z associated with severe weather are apparent: North-central Z > South-central Z > South-east Z (~North-east Z).
- Regional mean Z of individual severe weather events appear to mimic the anomalies present in the annual Z climatology.
- Regional differences in mean severe weather intensity appear to be too small to explain the large differences apparent in regional mean severe Z.
- Assuming mean severe weather magnitude is a proxy for mean storm (updraft) intensity, these results tentatively reject the hypothesis of Boccippio et al. (2001). (That's a big IF, so probably a weak reject). However, need to explore further the effects of temporal/spatial radii with sensitivity tests and to pursue cell-based Z statistics with independent intensity metrics (TRMM PR/PMI). (e.g., Number of non-severe cells in vicinity of severe cells could vary regionally).
- Hail Z ~ Tornado Z > Wind Z (in most regions but not all - north-central is an exception).
- Peak Z seems to limit at about 100-140. About 7-14% of all severe events were characterized by Z = ∞ during OTD/LIS view time.

Conclusions