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Global ground strike point characteristics in negative downward lightning flashes

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Introduction

- High-speed video recordings are gathered from Austria (2012, 2015, 2017, 2018), Brazil (2008), South Africa (2017-2019) & USA (2015)
 - frame rates vary from 200 16 000 fps
 - o minimum recording length of 1.6 s
- Only flashes where a clear channel to ground is observed for all associated strokes are included
- Each stroke is classified as creating a new ground strike point (GSP) or as following a pre-existing channel (PEC)
- Location and peak current estimation is retrieved by linking the ground-truth data to the observations made by a local LLS, i.e., ALDIS (Austria), RINDAT (Brazil), SALDN (South Africa) and NLDN (USA)
- Focus is on flash multiplicity, duration, and GSP characteristics
- Results based on two publications:
 - Poelman, D. R., Schulz, W., Pedeboy, S., Hill, D., Saba, M., Hunt, H., Schwalt, L., Vergeiner, C., Mata, C., Schumann, C., and Warner, T.: Global ground strike point characteristics in negative downward lightning flashes part 1: Observations, *Nat. Hazards Earth Syst. Sci.*, 21, 1909-1919, 2021
 - Poelman, D. R., Schulz, W., Pedeboy, S., Campos, L. Z. S., Matsui, M., Hill, D., Saba, M., Hunt, H.: Global ground strike point characteristics in negative downward lightning flashes – part 2: Algorithm validation, *Nat. Hazards Earth Syst. Sci.*, 21, 1921-1933, 2021





Courtesy of H. Hunt, the Johannesburg Lightning Research Laboratory, Univ. of Witwatersrand, Johannesburg, South Africa

Parameter	Location ground-truth observations				
Parameter	AT	BR	SA	US	ALL
N(flashes)	490	122	484	78	1174
N(strokes)	1539	619	1839	305	4302
Mean multiplicity	3.14	5.07	3.8	3.90	3.67
Max multiplicity	14	17	26	14	26
Percentage of single stroke flashes	29.2	23.0	38.4	25.6	32.1

- Largest data set in terms of flashes: Austria
- Largest data in terms of strokes: South Africa

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- Mean multiplicity ranges from 3.14 (AT) to 5.07 (BR)
- 1 flash in SA observed with multiplicity of 26 (lasting 1.06 s)
- Percentage single-stroke flashes varies between 23% (BR) and 38.4 (SA)



Parameter	Location ground-truth observations						
	AT	BR	SA	US	ALL		
Continuing Current (CC)							
Mean (ms)	67.1	36.5	38.5	/	44.5		
Median (ms)	15.0	8.0	9.0	/	10.0		
Max (ms)	540	705	929	/	929		
Percentage of strokes followed by CC $\geq 3 \text{ ms}$	33.7	71.7	73.0	/	57.7		
Percentage of strokes followed by CC \geq 500 ms	0.26	0.32	0.38	/	0.33		
Percentage of flashes containing $CC \ge 10 \text{ ms}$	37.8	61.5	61.8	/	51.0		

- minimum CC duration of 3 ms is applied in order to eliminate return-stroke pulse tails
- Mean CC duration ranges from 38.5 ms (SA) up to 67.1 ms (AT)
- Maximum value of 929 ms observed in SA
- 57.7% of all strokes are followed by a CC greater than 3 ms
- Only a small portion of strokes are followed by CC longer than 500 ms
- 51% of flashes contain CC with duration \geq 10ms

Parameter	Lo	cation gr	ound-tru	th observa	ations
	AT	BR	SA	US	ALL
Average flash duration ^{1,2} (ms)					
Multiple-stroke flashes	306	538	394	328	371

- Mean duration of multiple-stroke flashes is found to be 371 ms
- 95% of flashes have a duration below 926 ms



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Average flash duration ^{1,2} (ms)						
Multiple-stroke flashes	306	538	394	328	371	

- Mean duration of multiple-stroke flashes is found to be 371 ms
- 95% of flashes have a duration below 926 ms
- Flash duration increases with increasing multiplicity, but large spread present
- Flash with longest duration of 1379 ms is observed in SA for a sixstroke flash



Parameter	Location ground-truth observations				
	AT	BR	SA	US	ALL
Average flash duration ^{1,2} (ms)					
Multiple-stroke flashes	306	538	394	328	371

- Average time interval is 85 ms
- 99th percentile of 470 ms
- Maximum time interval is between 500 to 700 ms, except SA containing a six-stroke flash with a max. time interval of 905 ms between the 5th and last stroke in flash



Parameter	Location ground-truth observations					
Parameter	AT	BR	SA	US	ALL	
N(GSP)	845	232	626	129	1832	
Average <i>N</i> (GSP/flash)	1.72	1.90	1.29	1.65	1.56	
Max N(GSP/flash)	5	4	5	4	5	
Average <i>N</i> (strokes/GSP)	1.82	2.67	2.94	2.36	2.35	

- On average 1.56 GSPs/flash; thus the number of GSPs is 56% higher compared to number of flashes
- Maximum number of GSP is found to be 5
- A ground contact point is struck 2.35 times on average
- 62% of flashes strike ground in 1 point. This value drops to 44% when single-stroke flashes are excluded.



Flash properties. ground strike points



- The first subsequent stroke in a flash, i.e., stroke order of 2, creates a new GSP in 60% of the cases
- Percentage quickly drops for higher stroke orders

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- 88.2% of new channels developed after the occurrence of only 1 stroke in previous channel
- Percentage quickly drops in case of 2 and 3 observed consecutive strokes

Parameter	Location ground-truth observations						
	AT	BR	SA	US	ALL		
Distance between GSPs							
Sample size	473	104	148	53	778		
Mean (km)	2.53	3.15	4.31	1.72	2.89		
Median (km)	2.15	2.82	2.72	1.57	2.23		
99 th percentile (km)	9.82	8.09	20.87	5.65	17.69		
Maximum (km)	23.16	9.93	21.6	5.89	23.16		

- Location GSP is calculated as the mean location of the strokes
- Mean/median value of the separation distance is 2.89/2.23 km
- Cumulative distribution indicates that, e.g., only 10% of the distances between GSPs fall below 540 m, 20% below 1 km, ...



Flash properties: peak current



- Peak current, I_p , of GSP is I_p of 1st stroke in GSP
- Median peak current of 1st GSP is highest and drops slightly for GSP occurring later in flash

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- 1st stroke in GSP has highest $|I_p|$ of 15 kA
- $|I_p|$ drops for subsequent strokes within the same GSP

Flash properties: forked strokes

Parameter	Lo	Location ground-truth observations					
	AT	BR	SA	US	ALL		
Occurrence of forked strokes ³							
Percentage of flashes at least 1 forked stroke	9.4	10.7	7.0	10.3	8.3		
Percentage of forked strokes in flashes containing at least 1 forked stroke	34.4	21.8	20.8	42.8	24.1		
Percentage of forked strokes in the overall data set	3.7	2.3	2.2	2.9	2.5		

- Forked strokes are an additional 'source' of ground contact points
- On average 8.3% of the observed flashes comprise at least 1 forked stroke
- Within those flashes, 24.1 % of the strokes are forked, whereas overall this is only the case in 2.5% of all observed strokes

- On average more than 1 GSP is observed per flash, hence the use of N_G in risk calculation of lightning protection leads to an underestimation of the hazard.
- Ground strike point algorithms exist grouping individual strokes into ground strike points. Ingesting LLS observations in GSP algorithms would provide a means to study GSP characteristics on a larger temporal and spatial scale.
- The use of N_{SG} will improve risk estimation for lightning protection.