Manh D Tran

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7684432/publications.pdf

Version: 2024-02-01

687363 677142 26 481 13 22 citations h-index g-index papers 26 26 26 539 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	A terrestrial gamma-ray flash recorded at the Lightning Observatory in Gainesville, Florida. Journal of Atmospheric and Solar-Terrestrial Physics, 2015, 136, 86-93.	1.6	59
2	Evaluation of ENTLN Performance Characteristics Based on the Ground Truth Natural and Rocketâ€Triggered Lightning Data Acquired in Florida. Journal of Geophysical Research D: Atmospheres, 2017, 122, 9858-9866.	3. 3	59
3	A study of National Lightning Detection Network responses to natural lightning based on ground truth data acquired at LOG with emphasis on cloud discharge activity. Journal of Geophysical Research D: Atmospheres, 2016, 121, 14,651.	3.3	36
4	Initiation and propagation of cloud-to-ground lightning observed with a high-speed video camera. Scientific Reports, 2016, 6, 39521.	3.3	36
5	A study of the ground-attachment process in natural lightning with emphasis on its breakthrough phase. Scientific Reports, 2017, 7, 15761.	3.3	33
6	Characterization of negative cloud-to-ground lightning in Florida. Journal of Atmospheric and Solar-Terrestrial Physics, 2015, 136, 8-15.	1.6	32
7	The breakthrough phase of lightning attachment process: From collision of opposite-polarity streamers to hot-channel connection. Electric Power Systems Research, 2019, 173, 122-134.	3.6	27
8	A negative cloud-to-ground flash showing a number of new and rarely observed features. Geophysical Research Letters, 2014, 41, 6523-6529.	4.0	25
9	When does the lightning attachment process actually begin?. Journal of Geophysical Research D: Atmospheres, 2015, 120, 6922-6936.	3.3	25
10	A Low-Cost System for Measuring Lightning Electric Field Waveforms, its Calibration and Application to Remote Measurements of Currents. IEEE Transactions on Electromagnetic Compatibility, 2018, 60, 414-422.	2.2	20
11	A Study of Preliminary Breakdown and Return Stroke Processes in High-Intensity Negative Lightning Discharges. Atmosphere, 2016, 7, 130.	2.3	19
12	Initial breakdown and fast leaders in lightning discharges producing longâ€lasting disturbances of the lower ionosphere. Journal of Geophysical Research: Space Physics, 2016, 121, 5794-5804.	2.4	14
13	A Modeling Study of Narrow Electric Field Signatures Produced by Lightning Strikes to Tall Towers. Journal of Geophysical Research D: Atmospheres, 2018, 123, 10,260.	3.3	14
14	High-Speed Optical Imaging of Lightning and Sparks: Some Recent Results. IEEJ Transactions on Power and Energy, 2018, 138, 321-326.	0.2	12
15	Evolution of an Upward Negative Lightning Flash Triggered by a Distant +CG From a 257â€mâ€√all Tower, Including Initiation of Subsequent Strokes. Geophysical Research Letters, 2019, 46, 7015-7023.	4.0	11
16	A subsequent positive stroke developing in the channel of preceding negative stroke and containing bipolar continuing current. Geophysical Research Letters, 2016, 43, 9948-9955.	4.0	10
17	Optical and electric field signatures of lightning interaction with a 257-m tall tower in Florida. Electric Power Systems Research, 2017, 153, 128-137.	3. 6	10
18	On a Possible Mechanism of Reactivation of Decayed Branches of Negative Stepped Leaders. Journal of Geophysical Research D: Atmospheres, 2020, 125, e2020JD033305.	3.3	10

#	Article	IF	CITATIONS
19	An Advanced Model of Lightning Mâ€Component. Journal of Geophysical Research D: Atmospheres, 2019, 124, 2296-2317.	3.3	9
20	On the Role of Reduced Air Density Along the Lightning Leader Path to Ground in Increasing Xâ€Ray Production Relative to Normal Atmospheric Conditions. Geophysical Research Letters, 2019, 46, 9252-9260.	4.0	8
21	Evidence and Inferred Mechanism of Collisions of Downward Steppedâ€Leader Branches in Negative Lightning. Geophysical Research Letters, 2021, 48, e2021GL093295.	4.0	6
22	Attachment process in subsequent strokes and residual channel luminosity between strokes of natural lightning. Journal of Geophysical Research D: Atmospheres, 2015, 120, 12,248.	3.3	4
23	Characterization of negative cloud-to-ground lightning in Florida: Revisited. , 2014, , .		1
24	New high-speed video observations of natural lightning at the Lightning Observatory in Gainesville, Florida., 2015, , .		1
25	An unusual two-stroke negative cloud-to-ground flash showing profuse branching and corona-like formations. , 2014, , .		0
26	A subsequent positive stroke developing in the channel of preceding negative stroke and containing bipolar continuing current., 2016,,.		0