

2025 13th Asia-Pacific International Conference on Lightning (APL 2025)

**Bali, Indonesia
17-20 June 2025**



**IEEE Catalog Number: CFP2596P-POD
ISBN: 979-8-3503-5695-3**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2596P-POD
ISBN (Print-On-Demand):	979-8-3503-5695-3
ISBN (Online):	979-8-3503-5694-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Technical Paper

Paper ID	Title	Pages
1571105368	Design Method of Solder Joint in Surge Protective Device by Simulation	1
	Yifei Yang; Ning Li; Jingxiang Gao; Xiaodong Li; Haitao Sun	
1571106826	Lightning Activity Patterns Across Regions Using the Chi-Square Test	7
	Noraishah Bahari; Mona Riza Mohd Esa; Norazlinda Ahmad; Mahyun Ab Wahab	
1571108343	Locating Lightning Strikes in Transmission Lines Using Electromagnetic Time Reversal Method Based on Criterion of Voltage Energy	13
	Yuyan Xu; Zijian Li; Wei Shen; Shanqiang Gu; Yingpu Xie; Bo Zhang	
1571109414	Evaluation for the Lightning Overvoltage at the Distribution Boards of a Building Using Steel Frames Grounding System	19
	Yuta Niwa; Shinji Yasui; Masaya Nakagawa; Tatuya Yamamoto	
1571109415	Failure Risk Assessment of Medium-Voltage Distribution Lines in the Central Area of Japan	25
	Shunsuke Onda; Shoma Imai; Shinji Yasui; Hidekazu Tanaka; Ippei Mizutani	
1571109418	Remote System for Monitoring Failures in the Cubicle Type High Voltage Receiving Equipment	31
	Kota Yamazaki; Kaito Minami; Shinji Yasui; Kento Hara; Masahiro Hattori; Junzo Takemura; Yoshihide Kozasa	
1571109449	Research on Automatic Extraction of Key Parameters of Lightning Risk Assessment Based on Laser Point Cloud of Transmission Line	37
	Zijian Li; Yao Yao; Mengfei Lei; Xueming Zhou; Zhiqiang Feng; Shuyang Gao	
1571109926	Research on Life Prediction of Surge Protective Device Based on Machine Learning	43
	Guanping Xie; Qibin Zhou; Ruixuan Chen; Jiawei Shen; Xiaoyan Bian; Ying Zhang	
1571109927	Simulation of Overvoltage in Photovoltaic Energy Storage System Caused by Lightning Strike	49
	Yumin Song; Qibin Zhou; Ruixuan Chen; Jiawei Shen; Xiaoyan Bian; Ying Zhang	
1571109952	Numerical Simulation Analysis of the Direct Effects of Lightning on Electric Vehicles	55
	Ruixuan Chen; Shuai Hou; Yifu Ding	
1571110575	Optimizing Tower Footing Resistance and Arcing Horn Length for Improving Lightning Performance on 275 kV Transmission Lines	61
	Nur Afiqah Abdul Rahman; Mohd Zainal Abidin Ab Kadir; Noor Izzri Abd. Wahab; Nashiren Farzilah Mailah	
1571110614	A Study on the Analysis of Malfunction Cases and Improvement Measures for Transmission Line Surge Arresters	67
	Min-seok Kim; Yong-sun Cho	
1571110621	Assessment of Overvoltage in Double-Circuit Distribution Lines Caused by Direct Lightning Strokes Under Various Conditions	72
	Chakhung Yeung; Y. DU; Yuxuan Ding; Quan Zhou; Zhentao Du; Lei Jia; Yue Li; Ruihan Qi; Song Zhang; Huaifei Chen	
1571110640	Study on Insulator Local Arc Development Considering Energy Level Transition and Surface Particles	78
	Zhenyuan Li; Zeyu Zhao; Pengqi Zuo; Wendi Ding; Jigang He; Lijun Jin	
1571110654	Establishing a Bypass Route for Surge Current Using SPD and SIT Part 2	83
	Yasuharu Yamada	
1571110655	Protection Measures for Lightning Overvoltages in a Low-Voltage DC Power Supply	88

	System	
	SeungCheol Baek; Shinji Yasui; Yasuhiro Matsumura; Koichi Mori; Masaki Funakubo; Hiroyuki Sakakibara	
1571110657	Multi-Scaled Lightweight Neural Network Based Arc Fault Diagnosis: Feature Combination and Classification	93
	Shoukang Luo; Zuowei Chen; Yubo Zhang; Xiaojia Sun; Zhe Li; Yuxuan Ding; Qianchao Wang	
1571110686	Impact of Stem Branches Evolution on the Subsequent Development of Positive Leaders	99
	Lili Guo; Xiangen Zhao; Pei Xiao; He Wang; Junjia He	
1571110734	A Macro-Physical Model for Narrow Bipolar Events	104
	Yuhui Jiang; Mingli Chen; Shaoyang Wang	
1571110736	Observation and Analysis of a Multiple Lightning Strike Based on Dynamic Vision	109
	Peipei Li; Chenxi Wu; Hao Wang; Ziqi Wang; Xiaohua Wang; Qishen Lv; Jun Wang; Xilin Wang	
1571110767	Effectivity of Insulator Replacement to Avoiding Disturbance Caused by Lightning	114
	Andika Bagaskara; Andhika Rizki Pratama; Juma'in Juma'in	
1571110863	Flashover Simulation in a 500 kV Transmission Line Considering Propagation Time Between a Ground Wire and a Phase Conductor	119
	Shozo Sekioka	
1571110905	Site-Specific Transient Effects of Return Strokes on Buried Cables from Rocket-Triggered Lightning Strikes	125
	Xiaoyu Lei; Mi Zhou; Li Cai; Jianguo Wang; Yucheng Huang; Jianping Wang; Jinxin Cao; Yadong Fan	
1571110907	FDTD-Based Electric-Field Analysis of a Small-Scale Airplane Model Under a Thundercloud	131
	Tomoki Kitagawa; Yoshihiro Baba; Hiroyuki Tsubata	
1571110941	Indirect Lightning Strike Analysis of Blocking Diodes in a Large-Scale Photovoltaic System	136
	Du Zhentao; Yuxuan Ding; Y. DU; Chakhung Yeung; Huaifei Chen; Song Zhang; Ruihan Qi; Xiaobing Xiao	
1571110989	High-Speed Camera Observation of a Cloud-to-Ground Flash from a Tropical Thunderstorm	142
	Muhammad Uwais Farihin Fauzi; Norbayah Yusop; Zikri Abadi Baharudin; Mohd Riduan Ahmad; Muhammad Haziq Mohammad Sabri; Yuji Takayanagi; Mohd Zafri Baharuddin; Mohd Zoinol Abidin Abdul Aziz; Farah Hani Nordin; Takeshi Morimoto; Azrul Mohd Ariffin; Zen Kawasaki; Takeshi Kudo	
1571110990	Development of a Microwave Interferometer System for Corona Discharge Mapping	148
	Ahmad Rifhan Salman; Mohd Riduan Ahmad; Muhammad Zuhair Bolqiah Edris; Nur Zahin; Muhammad Haziq Mohammad Sabri; Harry Sucitra Binti Roslan; Muhammad Uwais Farihin Fauzi; Yuji Takayanagi; Mohamad Zoinol Abidin Bin Abd Aziz; Mohd Zafri Baharuddin; Farah Hani Nordin; Manabu Akita; Takeshi Morimoto; Zen Kawasaki	
1571110994	The Roles of Rainfall Rate and Cloud Top Height in Lightning Activity During Northeastern Monsoon in Malay Peninsula	154
	Antony Sumardi; Mawarni Mohamed Yunus; Nor Azlan Mohd Aris; Mohd Riduan Ahmad; Harry Sucitra Binti Roslan; Muhammad Zuhair Bolqiah Edris; Muhammad Haziq Mohammad Sabri; Yuji Takayanagi; Takeshi Morimoto; Zen Kawasaki	
1571111032	Investigating Winter Lightning in Kanazawa, Japan: Results from Triggered Experiments and Multi-Parameter Observations	160
	Muhammad Haziq Mohammad Sabri; Takeshi Morimoto; Muhammad Zuhair Bolqiah Edris; Yuji Takayanagi; Mohd Riduan Ahmad; Mohd Anif Akhmal Abu Bakar; Mohd Zafri Baharuddin; Farah Hani Nordin; Ting Wu; Daohong Wang; Kazuo Yamamoto; Manabu Akita; Takeshi Kudo; Zen Kawasaki	

1571112779	Data Analysis of Lightning Activity in High-Precision Lightning Monitoring System of Yunnan Distribution Network Zhe Li; Qing Lin; Lu Deng; Bo Zhang; Haoping Lin; Shen Xue	166
1571113518	Statistical Model Limitations of Ground Flash Density for Lightning Risk Assessment Chenyong Yi; Huang Weixiang; Wei Zhang; Weijun Hu; Bo Feng; Qianyi Chen; Ying Ling	171
1571116786	Temporal and Spatial Distribution of Ground Flash Activity with Environmental Impact Factors Around Fangchenggang City, China Han Yang; Han Li; Kunlin Zou; Huang Weixiang; Bo Feng; Wei Zhang	177
1571117266	Damage Mechanism Analysis of ZnO Varistor Under Multi-Pulse Lightning Current Experiment Lihua Zhang; Han Li; Jun Zhao; Kunlin Zou	183
1571117742	Study on the Characteristics of Intense Lightning Activity During a Spring Severe Thunderstorm Process in Southern China Shanqiang Gu; Fengquan Li; Zhe Li; Lei Zhang; Ze Liu; Hantao Tao; Yu Wang; Jian Li; Yingpu Xie; Jiangfan Liu; Jun Lyu; Chi Zhang	189
1571117753	Extraction of Lightning Channels from Optical Images and Calculation of Fractal Dimension Fengquan Li; Zhe Li; Jian Li; Yu Wang; Ze Liu; Yuangen Xu; Yang Chen; Jian Wang; Xuesong Du; Han Zhang; Lei Zhang; Qian Zhao	194
1571118213	Induced Overvoltage at the Terminations of a 10kV/220V Co-Pole Overhead Distribution Lines Caused by Rocket-Triggered Lightning Strikes 10 Metres Away Jinxin Cao; Jianguo Wang; Mi Zhou; Li Cai; Li Zhang; Maorong Geng; Yadong Fan; Chuge Zhu	199
1571118883	Updates of Lightning Current Measurements on Shenzhen Meteorological Gradient Tower (2017-2023) Shaoyang Wang; Mingli Chen; Yan Gao; Ge Zhang; Y. DU	205
1571120041	Relationship Between GDT Follow-Current Phenomenon and Active Gases Yosuke Mimura; Shinya Doi; Hnin Yu Wai	210
1571120576	Statistical Characteristics of Cloud-to-Ground Lightning Across Different Regions in China Han Zhang; Fengquan Li; Jian Li; Mengfei Lei; Ze Liu; Yu Wang; Yingpu Xie; Hantao Tao	216
1571120678	Development of an LF Station for a Real-Time Lightning Detection System in Malaysia Nuraslinda Anuar; Farah Hani Nordin; Yuji Takayanagi; Mohd Zafri Baharuddin; Mohd Syukri Yahya; Nur Badariah Ahmad Mustafa; Maryam Huda Ahmad Phesal; Mohd Riduan Ahmad; Nor Hadizah Mohd Khalid; Mohamad Zoinol Abidin Bin Abd Aziz; Takeshi Morimoto; Zen Kawasaki	222
1571120862	Application of AI in Lightning and Thunderstorm Forecasting: a Vision for the Future Chandima Gomes	228
1571120913	Evaluation of the Mutual Lightning Shielding Effect on Onshore Wind Farms Stephane Pedeboy	234
1571121070	Enhanced DOA Estimation for Lightning Sources Using MUSIC and Coherent Signal Subspace Method Yu Wang; Fengquan Li; Yang Chen; Ze Liu; Yuangen Xu; Shanqiang Gu	239
1571121270	Rationales and Expectations with Upcoming New Line Surge Arrester (LSA) Standard IEC/IEEE 60099-11 Florent Giraudet	243
1571121313	Analysis of the Effect of Installing Polymer Insulators and Dedicated Grounding Systems on the Number of Faults Due to Lightning Strikes of Transmission 150 kV Tsanil Maarif; Yuda Pratama; Rizki Hatni Mulya	248

1571121332	Lightning Current Distribution in an Electric Vehicle	254
	Haruka Horiba; Kazuo Yamamoto; Takuto Matsui	
1571121346	Design and Analysis of the Influence of Station Number, Distance, and Configuration on the Location Error of the 3-Dimensional Lightning Mapping System	259
	Syarif Hidayat; Satria Ibtihal Wibisono; Lenny Putri Yulianti; Bryan Denov	
1571121353	Study on Localized Lightning Strike Prediction Using Machine Learning: Validation Using the Vector Autoregression Model	264
	Shoya Watanabe; Kazuo Yamamoto; Takuto Matsui	
1571121365	Mitigating Lightning Hazards in Open Mining Areas: a Mobile Lightning Protection System Approach	268
	Bryan Denov; Wisnu Adyatma S; Eka Dana Pramulia Putra; Benny Yulinardo; Hira Laksmiwati; Reynaldo Zoro	
1571121371	Evaluation of the Protective Performance of the Lightning Arrester Installation to Reduce Lightning Outage Rate on 150 kV Transmission Lines	274
	Fathurrohman Fathurrohman; Bryan Denov; Syarif Hidayat	
1571121453	Lightning Risk Assessment Method for Important Facilities of New-Type Power System	280
	Shanqiang Gu; Mengfei Lei; Liangliang Tang; Xiaoqin Zhang; Yichuan He; Xueyi Gan	
1571121542	Comparative Analysis of Lightning-Generated Electromagnetic Field Propagation in Mountainous Terrain: a Study Using 2D Axisymmetric and 3D Models	285
	Xiangqian Liu; Lilang Xiao; Jun Xu; Jialiang Tang; Longwu Lei; Hengxin He; Weijiang Chen	
1571121546	A Differential-Based Broad-Band Electric Field Sensor for Detecting Lightning-Induced Electromagnetic Radiation Signals	290
	Jialiang Tang; Lilang Xiao; Jun Xu; Xiangqian Liu; Longwu Lei; Hengxin He; Weijiang Chen	
1571121581	Shape Evaluation Test of Diverter Strip for Lightning Protection of Wind Turbines	295
	Kazuki Motoda; Kazuo Yamamoto; Takuto Matsui; Toshiyuki Ueno; Nobuyoshi Watanabe; Yoshihiro Moriya	
1571121604	Simulation of Femtosecond Laser-Induced Positive Polarity Discharge	301
	Zhenyu Liu; Zhehao Pei; Hengxin He; Xing Fan; Yi Zhao	
1571121635	Analysis Method and Three-Dimensional Distribution Characteristics of Cloud-to-Ground Lightning Under Mesoscale Topography	307
	Shanqiang Gu; Jie Su; Han Zhang; Jian Li; Jiawei Wan; Xiaobin Cao; Ruifang Li; Shuyan Cai; Guo Nengxing	
1571121655	Application Research of Lightning Warning Device for Transmission Lines in the Prediction of Severe Convection Thunderstorm Activities	313
	Bingjie Bai; Fengquan Li; Shanqiang Gu; Zhe Li; Ze Liu; Lei Zhang; Hantao Tao; Bo Zhang; Zhibo Jiang; Jian Li; Yu Wang; Yingpu Xie	
1571121665	Observations of Rocket Triggered Lightning Discharge in Winter Thunderstorms in Japan Using a Broadband VHF Interferometer	319
	Yuji Takayanagi; Takeshi Morimoto; Manabu Akita; Zen Kawasaki; Ting Wu; Daohong Wang; Kazuo Yamamoto; Takeshi Kudo; Muhammad Haziq Mohammad Sabri; Mohd Riduan Ahmad; Farah Hani Nordin; Mohd Zafri Baharuddin	
1571121676	Early Streamer Emission Lightning Protection Systems: Global Views Revisited	324
	Chandima Gomes	
1571121967	Impact of Tower Grounding Resistance on Insulator Flashover Risk in 500 kV HVDC Transmission Systems Under Lightning Strikes	330
	Shirley Anak Rufus; Dayang Syahirah Bintin Awang Shebli; Noor Azlinda Ahmad; Noradlina Abdullah; Nazreen Junaidi; Sharifah Masniah Wan Masra	
1571122011	Historical Account on Non-Conventional Lightning Protection Systems and Their Impacts on Developing Countries: with Special Attention ESE Technology	336
	Chandima Gomes; Shriram Sharma; Shriyog Gharma Gyawali; Mohd Zainal Abidin	

	Ab Kadir	
1571122101	Development of a Simulation Model to Design Lightning Protection Measures for an Overhead Railway Traction System in South Africa Simone Reddy; Chandima Gomes	342
1571122761	On the Effect of Rolling Sphere Penetration and Rod Spacing Configurations in Optimizing Lightning Protection for Solar Farms Mohd Solehin Mohd Nasir; Mohd Zainal Abidin Ab Kadir; Norhafiz Azis; Mohd Amran Mohd Radzi; Miszaina Osman; Nur Alia Farina Mohamad Nasir	348
1571123038	Frequency Domain Analysis of Contaminant Effects on Leakage Current and Harmonic Distortion for Transmission Line Diagnostics Yusreni Warmi, YW; Sitti Amalia; Zulkarnaini Zulkarnaini; Antonov Antonov; Erhaneli Erhaneli; Andre Kasmar	354
1571123137	Coupled Electromagnetic and Heat Analysis of a ZnO Disk with the FDTD Method in the 2D Cylindrical Coordinate System Tatsuki Suwa; Yoshihiro Baba	360
1571123138	Influences of the Earth Conductivity on Electric Fields Radiated from Lightning Strikes to Tall Towers Shunsuke Nishimura; Yoshihiro Baba; Toshihiro Tsuboi	365
1571123144	FDTD Analysis of Electric Fields at Ground Level Generated by Compact Intracloud Discharges Ueda Shota; Yoshihiro Baba; Vladimir Rakov	370
1571125719	Understanding and Mitigating Lightning-Related Animal Fatalities: Case Studies, Injury Pathways, and Protection Measures Chandima Gomes; Chun Lim Siow	375
1571126038	Lightning-Terrain Association Mining Based on Improved Apriori Algorithm Yuzhe Chen; Yu Wang; Ye qiang Deng; Haochen Zhang; Lei Lan; Xishan Wen	381
1571126044	Lightning Warning Based on Extrapolation of Radar Composite Reflectivity Data Haochen Zhang; Ye qiang Deng; Yu Wang; Lei Lan; Yuzhe Chen; Zeliang Wu	386
1571126194	Simulation Research on Lightning Withstand Level of 500kV/±800kV Hybrid Tower Large Crossing Transmission Line Considering Leader Current Xiaoqi Wu; Yuan Yang; Yin Liu; Shengcong Chai; Tianfeng Ren; Siyin Feng; Junjie Si; Xiaoyue Chen	391
1571126242	Analysis of Lightning Grounding Values Using Variations in Frequency, Distance Ratio, and Measurement Methods Muhammad Alfian Mukti Sampurno; Mokhammad Isnaeni Bambang Setyonegoro; Yusuf Wijoyo; Mochammad Wahyudi; Tumiran Tumiran	397
1571126248	Advanced Preventive External Lightning Protection System to Mitigate Lightning Fire in Indonesia Oil Refinery Bryan Denov; Reynaldo Zoro	403
1571126266	A Study on Accident of Surge Arrester Due to Backflow Lightning Caused by Winter Lightning Strike on Wireless Communication Tower Shota Higuchi; Koji Michishita; Tomoyuki Sato	407
1571126323	Thunderstorm Prediction Model Using Hybrid Clustering and Machine Learning Approach Shirley Anak Rufus; Noor Azlinda Ahmad; Zulkurnain Abdul-Malek; Noradlina Abdullah; Nurul Izzati Hashim; Asrani Lit	412
1571127302	A History of the VHF Broadband Digital Interferometer of Lightning Research Group Osaka University Zen Kawasaki	418
1571129083	The Dynamics of Laser-Driven Ionisation in High-Voltage Circuit Switching Michal Sakala; Jan Mikeš; Ondřej Hanuš; Marcela Efmertová; Martin Mydlar	423

1571130899	Implementation of Insulated Ground Shield Wire on 150 kV Transmission Lines	429
	Dhany Irvandy; Arif Djainudin; Erlina Puspitaningrum; Rizal Pahlevi; mohammad azhar; Tri Bagus Susilo	
1571137109	Application of Partial Discharge and Operational Parameters in Online Early Warning Systems for Enhanced Generator Reliability	434
	Aditya Mahardhika; Bobby Prayogo; Aris Cahyono	