

Day	Date	Time	Session	Title	Chair 1	Chair 2
Monday	20/09/2021	14.20 - 15.05	Invited Talk 1	Recent Progress in Time Reversal Applied to Lightning Location – Part I: Fundamentals of Time Reversal (Prof. Farhad Rachidi)	Dr. Gerhard Diendorfer	
Monday	20/09/2021	15.20 - 16.00	Invited Talk 2	Recent Progress in Time Reversal Applied to Lightning Location – Part II: Application to Lightning Location (Prof Marcos Rubinstein)	Dr. Gerhard Diendorfer	
Monday	20/09/2021	16.10 - 18.30	Session A1	Lightning Physics and Phenomenology	Prof. V. Rakov	Prof. Francisco Román, Colombia
Monday	20/09/2021	16.10 - 18.30	Session B1	Lightning Electromagnetic Impulse (LEMP) and Lightning-Induced Effects	Prof. Carlo Alberto Nucci	Prof. Stephan Pack
Monday	20/09/2021	16.10 - 18.30	Session C1	Lightning Occurrence Characteristics	Dr. Gerhard Diendorfer, Austria	Dr. Wolfgang Schulz
Tuesday	21/09/2021	14.00 - 14.40	Invited Talk 3	Ground-based observations of lightning-related x-ray and gamma-ray (Prof. Vladimir A. Rakov)	Prof. Vernon Cooray	
Tuesday	21/09/2021	14.40 - 16.00	Session A2	Lightning Physics and Phenomenology	Prof. Francisco Román, Colombia	Prof. Grzegorz Maslowski
Tuesday	21/09/2021	14.40 - 16.00	Session B2	Lightning Electromagnetic Impulse (LEMP) and Lightning-Induced Effects	Prof. Stephan Pack	Prof. Carlo Mazzetti, Italy
Tuesday	21/09/2021	14.40 - 16.00	Session C2	Lightning Occurrence Characteristics	Dr. Wolfgang Schulz	Prof. Fridolin Hiedler, Germany
Tuesday	21/09/2021	16.10 - 18.30	Session A3	Lightning Physics and Phenomenology	Dr. JAP Bodhika	Dr. Carina Scuman
Tuesday	21/09/2021	16.10 - 18.30	Session B3	Lightning Electromagnetic Impulse (LEMP) and Lightning-Induced Effects	Prof. Farhad Rachidi, Switzerland	Prof. William A. Chisholm
Tuesday	21/09/2021	16.10 - 18.30	Session C3	Lightning Protection of Electronic Systems	Dr. Fernando Henrique Silveira	Prof. Jinliang He
Wednesday	22/09/2021	14.00 - 14.40	Invited Talk 4	Coordinating the Einthoven Body Impedance Model for ECG Signals with IEC 60479-1:2018 Electrocutation Heart Current Factors (Dr. William A. Chisholm)	Prof. Fridolin Hiedler, Germany	
Wednesday	22/09/2021	14.40 - 16.00	Session A4	Lightning Discharge	Prof. Grzegorz Maslowski	Prof. Yoshihiro Baba
Wednesday	22/09/2021	14.40 - 16.00	Session B4	Lightning Protection of Buildings	Prof. Carlo Mazzetti, Italy	Dr. Fernando Henrique Silveira
Wednesday	22/09/2021	14.40 - 16.00	Session C4	Lightning Attachment	Prof. Fridolin Hiedler, Germany	Prof. Joan Montaña, Spain
Wednesday	22/09/2021	16.10 - 18.10	Session A5	Lightning Discharge	Dr. Carina Scuman	Prof. K. Michishita, Japan
Wednesday	22/09/2021	16.10 - 18.10	Session B5	Practical Lightning Protection	Prof. William A. Chisholm	Prof. Masaru Ishii, Japan
Wednesday	22/09/2021	16.10 - 18.10	Session C5	Lightning Protection of Renewable Energy Systems	Prof. Jinliang He	Prof. Kazuo Yamamoto
Thursday	23/09/2021	14.00 - 14.40	Invited Talk 5	Analysis of measured lightning-induced voltages and evaluation of the behavior of MV insulators under bipolar oscillating impulses (Prof. Alexandre Piantini)		
Thursday	23/09/2021	14.40 - 16.00	Session A6	Lightning Discharge	Prof. Yoshihiro Baba	Dr. Amila Vayangani
Thursday	23/09/2021	14.40 - 16.00	Session B6	Lightning Protection of Power Systems	Dr. Fernando Henrique Silveira	Prof. Alexandre Piantini
Thursday	23/09/2021	14.40 - 16.00	Session C6	Lightning Down-conductors and Grounding	Prof. Joan Montaña, Spain	Prof. Silvério Visacro Filho
Thursday	23/09/2021	16.10 - 18.10	Session A7	Lightning Discharge	Prof. Masaru Ishii, Japan	Prof. Hugh Hunt
Thursday	23/09/2021	16.10 - 18.10	Session B7	Lightning Protection of Power Systems	Prof. K. Michishita, Japan	Prof. P. N. Mikropoulos, Greece
Thursday	23/09/2021	16.10 - 18.10	Session C7	Lightning Down-conductors and Grounding	Prof. Kazuo Yamamoto	Prof. Amedeo Andreotti

Friday	24/09/2021	14.00 - 14.40	Invited Talk 6	Lightning incidents at elevated objects in Japan (Prof. Masaru Ishii)	Prof. Maria Teresa C. Barros, Portugal	
Friday	24/09/2021	14.40 - 16.00	Session A8	Lightning Discharge	Prof. I.R. Jandrell, S. Africa	Dr. Shozo Sekioka
Friday	24/09/2021	14.40 - 16.00	Session B8	Lightning Protection of Power Systems	Prof. Shigeru Yokoyama, Japan	Dr. Lakmal Weerawarna
Friday	24/09/2021	14.40 - 16.00	Session C8	Lightning Down-conductors and Grounding	Prof. Silvério Visacro Filho	Dr. M. Loboda
Friday	24/09/2021	16.10 - 18.30	Session A9	Lightning Discharge	Prof. Hugh Hunt	Dr. Amila Vayangani
Friday	24/09/2021	16.10 - 18.30	Session B9	Lightning Protection of Power Systems	Prof. P. N. Mikropoulos, Greece	Prof. Renato Procopio
Saturday	25/09/2021	14.00 - 14.40	Invited Talk 7	Lightning Performance of Distribution Lines equipped with Shield Wires and Surge Arresters (Prof. Carlo Alberto Nucci)	Prof. Shigeru Yokoyama, Japan	
Saturday	25/09/2021	14.40 - 16.00	Session A10	Lightning Safety, Medicine and Education	Prof. Ken Nixon	Dr. Nilantha Sapumanage
Saturday	25/09/2021	14.40 - 16.00	Session B10	Lightning Protection of Power Systems	Prof. Shigeru Yokoyama, Japan	Prof. Chandima Gomes
Saturday	25/09/2021	14.40 - 16.00	Session C10	Lightning Protection of Transportation Systems	Dr. M. Loboda	Dr. Chong Tong
Saturday	25/09/2021	16.10 - 18.30	Session A11	Lightning Protection and Lightning Testing Standards	Prof. M. Rubinstein	Dr. JAP Bodhika
Saturday	25/09/2021	16.10 - 18.30	Session B11	Lightning Protection of Power Systems	Dr. Daniele Mestriner	Prof. Alexandre Piantini
Sunday	26/09/2021	14.00 - 14.40	Invited Talk 8	Known and hidden features of the electromagnetic fields of current distributions (Prof. Vernon Cooray)	Prof. M. Rubinstein	
Sunday	26/09/2021	14.40 - 16.00	Session A12	Lightning Safety, Medicine and Education	Prof. Chandima Gomes	Prof. Stephan Pack
Sunday	26/09/2021	14.40 - 16.00	Session B12	High-voltage/Triggered Lightning Experiments for Simulation of Lightning Effects	Dr. Chong Tong	Dr. Wolfgang Schulz
Sunday	26/09/2021	14.40 - 16.00	Session C12	Lightning Protection of Telecommunication Systems	Prof. Vernon Cooray	Dr. Lakmal Weerawarna