		PEDG 2023 Preliminary Program	Overview						
2023-06-09	Activities	Tutorials							Venue
10:00-17:00	Sign-in								Lobby @ 1F
	Tutorial 1	Modelling, Stability Analysis, and Control of Grid-Connected Wireless Power Transfer System							Riverview 1
	Tutorial 2	Design and Application of High-Power High-Voltage High-Frequency Transformers (H3Ts)							Riverview 2
10:00-12:00	Tutorial 3	Recent Advances on High-Power DC/DC Converters for DC Generation, Distribution, and Transmission							Riverview 3
	Tutorial 4	Power Electronics and Control of Photovoltaic Systems as Primary Sources							Riverview 5
12:00-14:00	Lunch Break	Lunch on your own							/
	Tutorial 5	Power Qualities and Their Compensators in Distributed Power Generation Systems							Riverview 1
	Tutorial 6	Advanced Control and Management of DC Microgrids							Riverview 2
14:00-16:00	Tutorial 7	Recent Advances on Modular Multilevel Converters							Riverview 3
	Tutorial 8	Modeling, Analysis and Suppression of Wideband Oscillations in Wind Farms Integrated with Ac/DC Transmission							Riverview 5
17:30-18:45	Welcome Reception								Riverview 1+2
19:00-21:00	Young Professionals & W	omen in Engineering							Villa 9
2023-06-10	Activities	Keynote & Sessions	Paper IDs						Venue
		Reynote & Sessions	Paper IDS				1		venue
08:30-08:50	Opening Ceremony								Consid Ballion and
08:50-09:25	Keynote Speech 1	Liucheng Chang, University of New Brunswick, Canada / Past President of PELS							Grand Ballroom
09:25-10:00	Keynote Speech 2	Dehong Xu, Zhejiang University, China / Vice President of PELS							_
10:00-10:40	Coffee Break	Poster Session P01							Foyer
10:40-11:15	Keynote Speech 3	Marco Liserre, Kiel University, Germany / Chair of PELS Technical Committee on Electronic Grid System							Grand Ballroom
11:15-12:00	Keynote Speech 4	Jian Sun, Rensselaer Polytechnic Institute, USA / Vice President of PELS							
12:00-13:30	Lunch								Cafe 1188
13:30-15:30	Technical Session T01	Distributed Generation Interacting with Power Transmission and Distribution Systems	7699	129	1800	8601	721	4187	Terrace Ballroom
	Industrial Session I01	Power Electronics for Sustainable Sources	Invited	8859	4028	370	3820	8950	Terrace Ballroom
	Technical Session T02	Energy Storage Systems	8710	3468	535	899	6626	3800	Riverview 1
	Technical Session T03	Emerging Topics on Renewables	9561	6112	7111	6463	8587	8735	Riverview 2
15:30-15:50	Coffee Break								Foyer
15:50-17:50	Technical Session T04	DC-DC Conversion and Control Techniques	8341	3733	5553	8360	8519	3695	Terrace Ballroom
	Special Session S01	Modeling and Control of Grid Forming Converters in Modern Power System	4094	577	1237	5327	1995	1331	Terrace Ballroom
	Special Session S02	Wide Bandgap Devices and Their Applications	1425	3747	9520	7040	8612	2906	Riverview 1
	Special Session S03	Real-Time and Hardware-In-The-Loop Simulations for Power Electronics in Distributed Generation Systems	2142	7679	8335	8561	7533	7950	Riverview 2
18:30-20:30	Special Session S03 Gala Dinner	Real-Time and Hardware-In-The-Loop Simulations for Power Electronics in Distributed Generation Systems	2142	7679	8335	8561	7533	7950	
18:30-20:30 2023-06-11	<u> </u>	Real-Time and Hardware-In-The-Loop Simulations for Power Electronics in Distributed Generation Systems Keynote & Sessions	2142 Paper IDs	7679	8335	8561	7533	7950	
	Gala Dinner			7679	8335	8561	7533	7950	Grand Ballroom Venue
2023-06-11	Gala Dinner Activities	Keynote & Sessions		7679	8335	8561	7533	7950	Grand Ballroom
2023-06-11 08:30-09:05	Gala Dinner Activities Keynote Speech 5	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association		7679	8335	8561	7533	7950	Grand Ballroom Venue
2023-06-11 08:30-09:05 09:05-09:40	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer		7679	8335	8561	7533	7950	Grand Ballroom Venue Grand Ballroom Foyer
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS		7679	8335	8561	7533	7950	Grand Ballroom Venue Grand Ballroom Foyer
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02		7679	8335	8561	7533	7950	Grand Ballroom Venue Grand Ballroom Foyer
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee		7679		8561	7533	7950	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS	Paper IDs	7679			7533	7950	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications	Paper IDs		ln	vited			Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session I02 Special Session S04	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components	Paper IDs	ited	In 7889	vited 3589	1574	5429	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session I02 Special Session 504 Technical Session T05	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I	Paper IDs	ited 5055	In 7889 5083	vited 3589 9360	1574 7237	5429 4700	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Terrace Ballroom
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session I02 Special Session 504 Technical Session T05 Special Session 505	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications	Paper IDs	ited 5055	7889 5083 5033	vited 3589 9360 6130	1574 7237 6863	5429 4700 9696	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 2
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session T05 Special Session 505 Technical Session T06 Coffee Break	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques	Paper IDs	ited 5055	7889 5083 5033	vited 3589 9360 6130	1574 7237 6863	5429 4700 9696	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 705 Special Session 705 Technical Session 706	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters	Paper IDs	5055 855 7259	7889 5083 5033 5334	vited 3589 9360 6130 7773	1574 7237 6863 6556	5429 4700 9696 7349	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 706 Coffee Break	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II	Paper IDs Inv 8718 3050 1229	sited 5055 855 7259	7889 5083 5033 5334	vited 3589 9360 6130 7773 9305	1574 7237 6863 6556 2166	5429 4700 9696 7349 6687	Grand Ballroon Venue Grand Ballroon Foyer Grand Ballroon Cafe 1188 Terrace Ballroon Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroon
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 13:30-15:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 506 Coffee Break Technical Session T06	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters	Paper IDs Inv 8718 3050 1229 3173 1488	5055 855 7259 9722 5112	7889 5083 5033 5334 7702	vited 3589 9360 6130 7773 9305 9411	1574 7237 6863 6556 2166 960	5429 4700 9696 7349 6687 9467	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 13:30-15:30	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 705 Special Session 705 Coffee Break Technical Session 706 Coffee Break Technical Session 707 Special Session 506 Special Session 507 Technical Session 507 Technical Session 507	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems	Paper IDs Inv 8718 3050 1229 3173 1488 2060 1490 1490	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 3+5 Foyer Terrace Ballroom Riverview 1 Riverview 1
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 15:30-15:50	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 705 Special Session 706 Coffee Break Technical Session 107 Special Session 506 Special Session 506 Special Session 507 Special Session 506 Special Session 506 Special Session 506 Special Session 508	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics	Paper IDs	5055 855 7259 9722 5112 326	7889 5083 5033 5334 7702 8983 7024	wited 3589 9360 6130 7773 9305 9411 2969	1574 7237 6863 6556 2166 960 7081	5429 4700 9696 7349 6687 9467 7062	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 3+5 Foyer Terrace Ballroom Riverview 1 Riverview 1
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 15:30-15:50 15:50-17:50	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 705 Special Session 705 Coffee Break Technical Session 706 Coffee Break Technical Session 707 Special Session 506 Special Session 507 Technical Session 507 Technical Session 507	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems	Paper IDs Inv 8718 3050 1229 3173 1488 2060 1490 1490	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 1 Riverview 1 Riverview 1 Riverview 1 Riverview 3
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 13:30-15:30 15:30-15:50 15:50-17:50	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 505 Technical Session T06 Coffee Break Technical Session T07 Special Session 507 Special Session 508 Industry Site Tour Beer Social Event	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies	8718 3050 1229 3173 1488 2060 1490 3565	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 1 Riverview 1 Riverview 3 Riverview 3 Riverview 3+5 Villa 7 & Loung
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 13:30-15:30 15:30-15:50 15:50-17:50 14:00-16:30 18:30-20:30 2023-06-12	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Special Session 506 Coffee Break Technical Session T06 Coffee Break Technical Session T07 Special Session 507 Special Session 508 Industry Site Tour Beer Social Event Activities	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies	Paper IDs Inv 8718 3050 1229 3173 1488 2060 1490 1490	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 1 Riverview 1 Riverview 1 Riverview 1 Riverview 3
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 13:30-15:30 15:30-15:50 15:50-17:50 14:00-16:30 18:30-20:30 2023-06-12 08:30-09:05	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 706 Coffee Break Technical Session T07 Special Session 507 Technical Session 107 Special Session 507 Technical Session 508 Special Session 508 Industry Site Tour Beer Social Event Activities Keynote Speech 9	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies Keynote & Sessions Marta Molinas, Norwegian University of Science and Technology, Norway / Women in Engineering	8718 3050 1229 3173 1488 2060 1490 3565	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 1 Riverview 2 Riverview 2 Riverview 1 Riverview 2 Riverview 3+5 Villa 7 & Loung Venue
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 15:30-15:50 15:50-17:50 14:00-16:30 18:30-20:30 2023-06-12 08:30-09:05 09:05-09:40	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 706 Coffee Break Technical Session 707 Special Session 508 Technical Session 100 Special Session 500 Industrial Session 100 Special Session 500 Industry Site Tour Beer Social Event Activities Keynote Speech 9 Keynote Speech 10	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies	8718 3050 1229 3173 1488 2060 1490 3565	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Riverview 1 Riverview 1 Riverview 3+5 Villa 7 & Loung
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 15:30-15:50 15:50-17:50 14:00-16:30 18:30-20:30 2023-06-12 08:30-09:05 09:05-09:40 09:40-09:55	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session I02 Special Session S04 Technical Session T05 Special Session T05 Technical Session T06 Coffee Break Technical Session T07 Special Session T07 Special Session T07 Special Session T07 Special Session T08 Special Session S08 Industry Site Tour Beer Social Event Activities Keynote Speech 9 Keynote Speech 10 Closing Ceremony	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies Keynote & Sessions Marta Molinas, Norwegian University of Science and Technology, Norway / Women in Engineering	8718 3050 1229 3173 1488 2060 1490 3565	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 3+5 Villa 7 & Loung Venue Riverview 1+2
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 15:30-15:50 15:50-17:50 14:00-16:30 18:30-20:30 2023-06-12 08:30-09:05 09:05-09:40	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session 102 Special Session 504 Technical Session 505 Technical Session 705 Special Session 505 Technical Session 706 Coffee Break Technical Session 107 Special Session 506 Special Session 506 Special Session 506 Special Session 506 Special Session 507 Technical Session 508 Industry Site Tour Beer Social Event Activities Keynote Speech 9 Keynote Speech 10 Closing Ceremony Coffee Break	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies Keynote & Sessions Marta Molinas, Norwegian University of Science and Technology, Norway / Women in Engineering Lei Huang, Sleyuan Electric co., Ltd / Vice Chief Engineer of Central Research Institute	Inv Inv	5055 855 7259 9722 5112 326 7350 5207	7889 5083 5033 5334 7702 8983 7024 1663 1507	vited 3589 9360 6130 7773 9305 9411 2969 2167 6727	1574 7237 6863 6556 2166 960 981 3985 6878	5429 4700 9696 7349 6687 9467 7062 9045 4966	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Villa 7 & Loung Venue Riverview 1+2 Foyer
2023-06-11 08:30-09:05 09:05-09:40 09:40-10:20 10:20-10:55 10:55-11:30 12:00-13:30 13:30-15:50 15:30-17:50 14:00-16:30 18:30-20:30 2023-06-12 08:30-09:05 09:05-09:40 09:40-09:55	Gala Dinner Activities Keynote Speech 5 Keynote Speech 6 Coffee Break Keynote Speech 7 Keynote Speech 8 Lunch Industrial Session I02 Special Session S04 Technical Session T05 Special Session T05 Technical Session T06 Coffee Break Technical Session T07 Special Session T07 Special Session T07 Special Session T07 Special Session T08 Special Session S08 Industry Site Tour Beer Social Event Activities Keynote Speech 9 Keynote Speech 10 Closing Ceremony	Keynote & Sessions Jinjun Liu, Xi'an Jiaotong University, China / President of China Power Supply Association Ge Bao, Shanghai Electrical Apparatus Research Institute (Group) co., Ltd / Professor Level Senior Engineer Poster Session P02 Yunwei Li, University of Alberta, Canada / Vice President of PELS Xinbo Ruan, Nanjing University of Aeronautics and Astronautics, China / 2022 PELS Sustainable Achievement Awardee Power Electronics System Real-Time Simulation Technology and Applications Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid I Power Electronics Devices and and Components Design, Modeling and Control of Power Electronic Converters for Pulsed Power Applications DC-AC Conversion and Control Techniques Modeling and Analysis of Power Electronics Converters Power Conversion, Energy Management, And Multi-Energy Complementarity in Microgrid II Magnetic Components for Next-generation Power Electronics Control Methods of Power Electronics Converter-based Systems Integration of Photovoltaic Power into Distribution Grids: Advanced Topologies and Control Strategies Keynote & Sessions Marta Molinas, Norwegian University of Science and Technology, Norway / Women in Engineering	8718 3050 1229 3173 1488 2060 1490 3565	5055 855 7259 9722 5112 326 7350	In 7889 5083 5033 5334 7702 8983 7024 1683	wited 3589 9360 6130 7773 9305 9411 2969 2167	1574 7237 6863 6556 2166 960 7081 3985	5429 4700 9696 7349 6687 9467 7062 9045	Grand Ballroom Venue Grand Ballroom Foyer Grand Ballroom Cafe 1188 Terrace Ballroom Riverview 1 Riverview 2 Riverview 3+5 Foyer Terrace Ballroom Terrace Ballroom Riverview 1 Riverview 1 Riverview 3 Riverview 1 Riverview 2 Riverview 3+5 Villa 7 & Loung Venue Riverview 1+2