

June 14th  
8:30-9:45am  
Technical Session  
1

## √ TS1: Converter Design & Integration

Chairs: Grigore Stamatescu, Ronghui An

### **1633. An Optimal Design Method for MultiMode Stacked LLC Converter By Considering Both Circuit Parameters and Mode Boundaries**

Zhaoyi Wang, Pengfei Jiao, Ziang Li, Shuo Zhang, Haodi Zhang and Yuqi Wei

### **2724. Life-Cycle Environmental Impact Assessment of Infrastructure Integrated Multi-Port Power Converter Topologies**

Xie Kaiyu, Xue Lingxiao and Gao Bingjie

### **4098. Design and Thermal Optimization of a PCB Embedded SiC Half-Bridge Power Module**

Shaolei Wang, Wenjie Chen, Ziwei Peng, Shimin Lian, Jingye Shen, Tongrui Sun, Jingyi Wang and Xu Yang

### **4916. A Temperature-Dependent Behavior Model of High-Voltage SiC MOSFETs Considering Third-Quadrant Characteristics**

Xiaolu Zhang, Xu Cheng, Fan Zhang, Xuhui Song, Yong Chen, Ruixiong Yang, Yuze Zheng and Yukun Niu

### **5902. Design Rules for Physical Switch Selection in Power Electronics Topology Derivation**

Chenyao Xu, Jincheng Huang, Boyou Liu, Yu Zeng, Qingxiang Liu and Josep Pou

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## √ TS2: Protection Concept & Algorithm

Chairs: Mohamad Abou Houran, Xiangxiang Wei

### **824. Harmonizing Service-Continuity Requirements and Current/OS Zoning for System-Level LVDC Protection Design**

Fabian Benedikt Witt, Abdolhamid Farshadi, Timo Jelden, Geraint Chaffey, Merjin Van Deyck, Maik Hohmann, Christian Schulz and Michael Kurrat

### **3269. Selectivity Assessment of SSCB-Based Protection Scheme in Closed Bus-Tie DC Dynamic Positioning Vessels**

Fabrizio Sivori, Fabio D'Agostino, Federico Silvestro, Vladan Lazarevic and Pavel Purgat

### **7056. Zonal Equivalent Circuits for Fault Analysis in LVDC Grids**

Julian Valbuena Godoy, Simone Negri, Dejan Pejovski and Roberto Faranda

### **9370. Aviation DC Series Arc Fault Detection Method Based on Dual-Perspective Multidimensional Feature Fusion and Statistical Evidence**

Wei Ouyang, Zhenning Hou, Zefan Yang, Zhao Chen, Zhongzheng Zhou and Weilin Li

### **9624. Physics Informed Neural Networks for High Accuracy Fault Diagnosis in Energy Router**

Yixiong Qiu, Jianjun Ma, Shuli Wen and Miao Zhu

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### **√ TS3: System Design & Modeling**

Chairs: Zhiqing Yang, Jiaying Cheng

#### **1294. Efficiency evaluation of LVDC and LVAC Architectures for EV Integration with Coordinated Charging**

Hakim Azaioud, Ward Ysebie, Lieven Vandeveldel and Jan Desmet

#### **1408. A Reliable and Robust Efficient Hybrid System for DC Grid Applications**

River Li, Xin Li and Manxin Chen

#### **2263. Architecture Co-Design of Electric Propulsion and Protection Systems for Electric Aircraft Using Systems Engineering**

Fanke Zeng, Fabian Witt and Michael Kurrat

#### **4999. A Review of Key Technologies for DC Microgrids in Ships: Architectural Evolution and Frontiers in Energy Management**

Jiaying Cheng, Liangxiu Wang, Yadong Xu, Jinhai Fu and Shaoyuan Wang

#### **5019. Digital Twin Modeling for DC Microgrids**

Xingzhao Lu, Fei Wang, Tianling Shi and Xiaokang Zhang

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## **√ TS4: Converter Modulation & Control**

Chairs: Jingxin Hu, Min Wu

### **974. A Soft-Switching Single-Stage Isolated AC-DC Converter Using GaN Monolithic Integrated Bidirectional Switch**

Huitao Luo, Yao Huang and Jingxin Hu

### **1577. Interleaved Coupled-Inductor Boost Converter for Regenerative DC Microgrid Loads**

Zhenfeng Qiu, Xu Yang, Renjing Song, Jiahe Ye, Zhihao Lou and Wenjie Chen

### **2580. Hybrid Modulation Strategy for DAB Converters Based on Optimal Current Stress Trajectory**

Zixiang Cai, Zhiqing Yang, Helong Li, Shuang Zhao, Yang Bai, Hua Ni and Yibo Wu

### **8245. Low-Harmonic Single-Phase to Three Phase PFC Strategy Using Half/Full Bridge Hybrid MMC With Diode Front End**

Yue Zhang, Jie Zhang, Sunqing Wang, Zhao Yu, Jimin Chen and Yaqian Zhang

### **8930. An Efficient High-ratio LLC Resonant Converter with 400V/800V Input Compatibility Based on Integrated Fractional-turn Planar Transformer**

Jiahe Ye, Xu Yang, Panming Li, Zhenfeng Qiu, Zhihao Lou and Wenjie Chen

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## √ TS5: Protective Hardware

Chairs: Xiaoqing Song, Taosha Jiang

### **2383. On the Applicability of IGCTs in LVDC and MVDC Protection Devices**

Taosha Jiang, Xiaoguang Wei, Longlong Chen and Yutan Lu

### **7232. A Modular Bypass Snubber Solid-State Circuit Breaker Enabling Fast and Bipolar Fault Interruption in LVDC Grids**

George Govaerts, Johan Driesen and Wilmar Martinez

### **8783. Piece-Wise State-Space Modeling of Active Discharge Protection Circuits for Solid-State Circuit Breakers in Vehicular Power Supply Systems**

Bastian Eisenmann, Florian Koenen, Martin Baumann, Christoph Mayer and Marcelo Heldwein

### **9093. Design of a Novel Dual-Mode $\Gamma$ -Source Circuit Breaker With Commanded Interruption Strategy**

Shengfei Wang, Yixi Yang, Zhongzheng Zhou, Zhao Chen, Ninghao Wang and Weilin Li

### **9528. A Multi-Objective Based Design Optimisation Approach of Extraordinary Magnetoresistance Current Limiters**

Nikolaos Fotias, Stefan Costea, Luiz Enger and Jeremy Letang

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## **√ TS6: System Stability**

Chairs: Ognjen Stanojev, Zipeng Liu

### **1370. Passivity-Based DC-Side Impedance Analysis of Voltage Source Converters with Droop Controls**

Yeji Jiang, Li Qi, Jinzhuo Bai and Zhiguo Hao

### **7466. A Novel Time Constant for the Quantitative Comparison of Usable Inertia in AC and DC Grids**

Janik Bruck, Ömer Ekin, Richard Jumar, Friedrich Wiegel and Veit Hagenmeyer

### **7729. Adaptive Virtual Impedance Shaping for Stability Enhancement of DC Shipboard Microgrids with Multi-Pulse Loads**

Xinjing Zhang, Niancheng Zhou, Luona Xu and Yongjie Luo

### **8637. Lyapunov-based DMPC for Voltage Restoration in DC Microgrids via Cooperative Reference Input**

Fengzhan Zhao, Chengrui Ju, Yuntao Ju and Ting Liu

### **9628. A Comparison of Stability Assessment Approaches for Public DC Electric Distribution Grids**

Maxime Lainé, Jing Dai, Marc Petit, Loïc Quéval, Xavier Yang, Ludovic Bertin, Amel Jullien, Sébastien Gouraud, Maria-Victoria Zamuner and Jean Pompée

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**Poster session I**

## **Poster session I**

### **207. Modeling and Mechanism Analysis of the Negative Impact of Potting Process on EMI Filter**

Rui Cheng and Wenjie Chen

### **999. Design and Optimization of a High Efficiency and High-Power-Density Single-Stage On-Board Charger Based on Matrix Converter**

Jingyi Wang, Wenjie Chen, Wenjie Du, Zhenfeng Qiu, Jingye Shen, Shaolei Wang, Shimin Lian, Ziwei Peng and Xu Yang

### **1103. Research on a Data-Driven Control Method for Dual Active Bridge Converters**

Zhiqiang Zhang

### **1131. Vector Control of Current Source Inverter for PMSM Based on Virtual Impedance**

Junhao Bao, Jian Qi, Hao Ye, Yuyi Tian, Yong Yang, Mingdi Fan, Hanguang Peng, Yong Tang and Kai Ni

### **1173. Mechanism Analysis of High-Frequency Resonance in MMC Islanded Systems induced by Electromagnetic Current Transformer Secondary Cable**

Lifang Xie, Yinghong Hu and Peng Cheng

### **1176. An Ultra-fast Hybrid DC Circuit Breaker Based on Natural Commutation of Arc Voltage**

Gaojie Wang, Chen Zhao, Liu Li, Junhua Hu, Tianyuan Duan, Yu Xiao, Yifei Wu and Yi Wu

**1510 Hybrid-Arm Multi-Port Active Bridge for DC Distribution System and Power Decoupling Algorithm**

Zixuan Liu, Jianjun Ma, Miao Zhu and Pengfeng Lin

**1541. Fault Location Scheme for DC Distribution Networks Utilizing Switching Characteristics of Dual Active Bridge Converters**

Yifan Qin, Guobing Song, Jiayi Yang and Can Cui

**1689. Instantaneous Energy Kurtosis-Based Protection for MMC-HVDC System Using VMD-HT**

Le Liu, Qi Tong, Xuming Chen, Xiaoning Kang, Siyuan Liu, Jiapeng Li and Xiuda Ma

**1750. Grounding Characteristics of Low Voltage Distribution Grids With Inverter-Interfaced Distributed Generation in Hybrid AC/DC Microgrids**

Yonghua Chen, De'An Wang, Xiang Li, Jiatian Zhang, Tian Gao, Chuanxin Wen, Shaohua Liu, Yuan Li and Jingtao Zhao

**2044. Design of a Zero-Bias Trans-Inductor Voltage Regulator with Integrated Magnetics**

Jingye Shen, Xu Yang, Shimin Lian, Shaolei Wang, Ziwei Peng, Jingyi Wang, Tongrui Sun, Haohan Yang and Wenjie Chen

**2069. The Deskew Fixture with Multi-interface Compatibility and Adjustable Speed**

Jimin Chen, Renhe Xie, Sunqing Wang, Yue Zhang, Cheng Wang and Yu Huang

**2101. Impact of DC Connection Location**

**Differences on Regional Voltage Support Capability Based on a Dynamic Interactive Framework**

Bing Zhang, Dengchao Shang, Wenbin Ci, Xin Li, Xiao Liu, Chunming Liu and Kaiqi Sun

**2131. Loss Optimization Strategy for All-SiC Active Neutral-Point-Clamped Three Level Rectifier Utilizing Soft-Switching Transitions**

Zicheng Xu, Guorun Yang, Pengfei Hou, Haichao Wang and Qinyuan Xie

**2461. Comparative Environmental Life Cycle Assessment of LVDC and LVAC architectures for EV integration**

YHakim Azaioud, Brecht Caers and Jan Desmet

**2493. Current-Stress-Constrained Design of an EPS-Controlled Dual Active Bridge for Bidirectional DC Microgrid-Battery Interface**

Zhihao Lou, Xu Yang, Zhenfeng Qiu, Jiahe Ye, Panming Li and Wenjie Chen

**2498. Fault Diagnosis Method for DC Microgrids Based on Double-Ended Teager-CUSUM Fusion Criteria**

Xiaoyi Zu, Hongyi Liu and Chaoyang Chen

**2511. Development of an Evaluation Index System and Comprehensive Evaluation Methods for Offshore Wind Power Systems with Uncontrolled Rectifier Based Transmission**

Xiahui Zhang, Li Zou, Jiahui Wu, Tiantian He, Lianhui Ning, Chenxuan Wang, Junyuan Zhang and Qingxin Wang

**2761. Stabilization Enhancement Method for the Active Damper in Grid-Tied Renewable Energy Systems**

Hui Huang, Xinghai Geng, Lin Wang, Jixin Yang and Zeng Liu

**2834. A Flexible Current Sensor Utilizing Self biased Magneto-resistive Element for Powerline Monitoring Applications**

Qihang Xu, Mengmeng Guan, Wei Su, Yuhang Yuan, Jian Liu and Zhongqiang Hu

**3136. Control and Stability Analysis of All-DC Wind Power Generation Systems with Novel DC/DC Converter**

Weijie Wu, Ziyue Yang, Rujia Fan, Chengcheng Cheng, Xianwei Wang and Zhengmin Zuo

**3249. Energy Router for Multi-ASD DC Buses**

Wei Jiang, Feng Zhou, Gaoteng Shen and Zhengyu Lin

**3560. Distributed-Coil Coupler for Omnidirectional Misalignment-Tolerant UAV Wireless Power Transfer**

Fengying Sun, Zhenjie Li and Yiqi Liu

**3740. A Symbolic Regression-Based Decoupled Modulation for Single-Phase Three-Port DAB With Ripple Suppression**

Lantian Shao, Wenjie Chen, Wenhui Pei, Haohan Yang and Xu Yang

**4011. PCB-Embedded Liquid Cooling Technology for LLC-DCX with Integrated Planar Transformer**

Panming Li, Xu Yang, Tongrui Sun, Zetu Gao, Jiahe Ye, Zhenfeng Qiu, Zhihao Lou and Wenjie Chen

**4039. An Empirical Study on the Integration and Operational Characteristics of PEDF Systems**

Yutong Li, Zhenshang Wang, Yuming Zhao and Jing Kang

**4123. Active Thermal Control for Active Neutral-Point-Clamped Converters With Hybrid Modulation**

Yilan Xue, Zhiyao Lu, Chang Li, Changyu Qin, Weilin Li, Yang Qi and Wenjie Liu

**4226. A Universal Transient DC Bias Suppression Strategy for Bidirectional Dual-Active-Bridge in Wide Voltage Range**

Wei Kang, Qiang Ren, Fei Xiao, Ruitian Wang, Xinsheng Zhang and Zhe'Ang Yang

**6486. Safe Storage at Home: A Co-Simulation Approach for Short Circuit Current Characterisation**

Daniel-Catalin Mitroi, Grigore Stamatescu, Radu Plamanescu and Mihaela Albu

<p style="text-align: center;"><b>June 14th</b> <b>1:30-2:15pm</b> <b>Poster session II</b></p>	<p><b>Poster session II</b></p>
	<p><b>4505. Fast AC-Side Fault Identification and Decision Framework for Hybrid Transfer Switches in Hybrid AC–DC Microgrids</b> Bin Zhao, Peifei Wu, Xiaoguang Wei, Taosha Jiang, Ruoxi Liu and Zexi Chen</p>
	<p><b>5133. A Comparative Study of Two DAB-type Converters for Photovoltaic System</b> Yuhang Wei, Xu Yang, Wenjie Chen and Hanjie Qi</p>
	<p><b>5308. Adaptive Fault Interruption Coordination in DC Microgrids Based on Current Rise Rate</b> Moein Ghadrnan, Daniel Dsa, Satish Naik Banavath and Giovanni De Carne</p>
	<p><b>5407. Minimum Current Stress Optimization Control Method for Dual Active Bridge DC-DC Converter under Dual Phase Shift Modulation</b> Chunyan Ma, Qing Duan, Guanglin Sha, Yunzhao Wu, Haokun Yuan, Baozhu Liu, Wenbin Ci and Xiao Liu</p>
	<p><b>5693. A Black-Start Strategy for DRU-HVDC Systems for Onshore Renewable Energy Transmission</b> Haonan Li, Xu Yang, Min Wu, Hongyi Zhou, Jiaxuan Niu and Wenjie Chen</p> <p><b>5890. Comparative Fault Performance of GFL and GFM Controls in MMC-MTDC Systems</b> Xiaowei Huang, Teng Liu, Yi Yuan, Dongxiao Cai, Weihuang Huang and Yilin Zhong</p>

**5987. Research on Bidirectional Active Balancing System for Large-Capacity**

Qingxu Chen, Wanjun Lei, Jiaqi Zhao, Qibin Chen, Ke Luo and Bofeng Xu

**6042. EMI Filtering Method Based on Dual Frequency Spread Spectrum and Dual Frequency Recombination Common Mode Noise Cancellation Waveform**

Yong Mo, Wenjie Chen, Shimin Lian, Shengquan Lai, Ying Yang and Ziang Zhang

**6474. Deep Reinforcement Learning–Based Control of a Single-Stage Multiport Inverter in Islanded DC Microgrids via Imitation Learning and Online Training**

Xian Zhou, Yu Zeng, Dehong Zhou, Zhige Yuan, Rongkui Mei, Peiran Zhang, Jianxiao Zou and Josep Pou

**6569. Research on Adaptive Control of High Power Degaussing Power Supplies for Deeply Saturated Loads**

Wenhui Pei, Xu Yang, Lantian Shao, Haohan Yang and Wenjie Chen

**6629. High frequency pulse characteristic detection and modeling of series arc fault induced by poor terminal contact based on magnetohydrodynamics**

Haidong Yu, Yang Liu, Ying Wu, Chenghan Zhou and Bangwei He

**6665. Multiphase Forward Pulse Power Supply**

**System Featuring Voltage and Frequency Multiplication**

Guilin Wang, Longzhi Xu, Jie Li, Yao Wang and Yigeng Huangfu

**6878. Design of A Compact Gate Driver Power Supply for Medium-Voltage SiC MOSFETs with Low Coupling Capacitance**

Xuhui Song, Jianfu Chen, Xiaolu Zhang, Xingyu Pei, Hongyuan Wu, Yukun Niu, Yuze Zheng and Fan Zhang

**7229. An Optimal Trajectory and Thermal Balancing Control Strategy for Full Bridge LCC Resonant Converters with Wide Voltage Range Operation**

Haodi Zhang, Ziang Li, Shuo Zhang, Pengfei Jiao, Zhaoyi Wang and Yuqi Wei

**7949. A MUX-based Active-Clamped Flyback Converter for Infrastructure-Integrated Power Delivery**

Bingjie Gao, Yanzi Cui and Lingxiao Xue

**8069. Research on Fault Characteristics and Control Technology of High-Voltage Large-Capacity AC/DC Converters**

Anmin Tian, Shenglun Zhuang, Mei Yang, Wenxuan Xu, Yichen Shao and Xinyi Shi

**8346. Design and Optimization of a Fractional-Flux Transformer for LLC Resonant Converters**

Tongrui Sun, Wenjie Chen, Shaolei Wang, Wei Zhou, Ziwei Peng, Shimin Lian, Haohan Yang, Jingye Shen and Xu Yang

**8464. Investigation of Voltage Imbalance in Series-Connected SiC MOSFETs and the Mitigation Method**

Longzhi Xu, Lei Tao, Yigeng Huangfu and Yao Wang

**8487. An Intelligent Fault Diagnosis Method for DC Microgrids Based on Local and Global Feature Fusion**

Can Cui, Guobing Song, Yifan Qin and Kangning Ma

**8500. Spatiotemporal Ionization Aerosol Sensing for Early Thermal Runaway Warning and Protection in DC Microgrid Battery Energy Storage Systems**

Saif Aldeen Saad Obayes Al Kadhim, Yong Zhang, Waqas Muhammad and Yinghui Sun

**8643. Design of GaN HEMT ANPC Power Module with Low Parasitic Inductances**

Yao Xiao, Bingyang Li, Daoxin Tong, Zaojun Ma, Fan Zhang, Wenjie Chen and Xu Yang

**8976. A Protection Methodology for Multiport Hybrid DC Circuit Breakers: Fault Detection, Port Identification, and Interruption Control**

Daixin Chen, Yannal Nawafleh and Xiaoqing Song

**9164. Modeling of AI Data Centers with Electro-Thermal Coupling & Coordinated Hybrid Energy Storages**

Jueliang Guo, Yanming Zeng, Li Lisa Qi, Xiufang Liu and Yanan Li

**9361. Design for Forensics in Battery Energy Storage Systems: Bridging the Data Gap for**

**Incident Investigation**

Yike Hu, Nareg Sinenian and Ashish Arora

**9589. Three-Phase Resonant CLLC Current Source Converter for Low-Voltage High Current Applications**

Jie Li, Guilin Wang, Yuhua Du, Yigeng Huangfu and Yao Wang

**9639. High-Frequency Simulation Modeling and Experimental Verification of a Hybrid Common-Mode EMI Filter Based on Genetic Algorithm**

Shengquan Lai, Wenjie Chen, Shimin Lian and Yong Mo

**9999. Dynamic Response and Disturbance Analysis of Multi-Area Interconnected Power Systems with Back-to-Back MMCs**

Jiahao Lin, Yishen Wang, Kaixin Zhang and Xinzhou Dong

**June 14th**  
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**Session 7**

**√ TS7: Converter Operation & Protection**

Chairs: Chenhao Zhang, Zeyang Cheng

**1209. Reconfigurable DC-DC Converter with Ultra-Wide Gain and Voltage/Current Stress Management**

Hua Ni, Yang Shen, Zhiqing Yang, Helong Li, Xianbin Qi and Feifei Kuang

**6254. A 22-kV SiC Super-Cascode Switch With Turn-Off Capability and Controlled Voltage Distribution**

Ning Yan, Timothy Thacker, Rolando Burgos and Dong Dong

**6723. A Novel IBDC topology and Its Quasi Zero Switching-Loss Operation Strategy for DC Microgrid**

Zhi Zhou, Qi Guo, Chuanchuan Hou, Ping Liu, Chunming Tu and Fan Xiao

**8306. On the Implementation of Burst Mode in Modular Active Cell Controlled Energy Routers**

Raffael Schwanninger, Martin Lindner, Xiaotian Yang, Niklas Stöcklein and Martin Maerz

**9544. Implementation of Modular Active Cell (MAC) Control on Multi-Port Home Energy Routers**

Xiaotian Yang, Niklas Stöcklein, Raffael Schwanninger, Bernd Wunder, Vincent Lorentz and Martin Maerz

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## √ TS8: Electromagnetic Compatibility

Chairs: Wenchao Lu, Xuemeng Zhang

### **813. A Method to Characterize the EMI of bidirectional DC-DC converter by Network Parameter Matrixes**

Yuxuan Chen, Wenjie Chen, Zhenyu Wang, Dong Jiang and Wenjie Du

### **1946. Characterisation of Emissions and Impedances up to 150 kHz of Power Electronics-Based DC Loads for Low Voltage DC Grids**

Ondrej Krpciar, Robert Stiegler and Jan Meyer

### **3120. A Virtual Impedance Active EMI Filter Based on a Negative Impedance Circuit**

Shimin Lian, Wenjie Chen, Jingye Shen, Shaolei Wang, Ziwei Peng, Tongrui Sun, Jingyi Wang and Xu Yang

### **4096. An Enhanced Conducted EMI Noise Prediction Method for Vienna PFC-LLC Converter**

Rui Cheng and Wenjie Chen

### **6920. CM EMI Filter Design with High Frequency Performance Improvement**

Genzhai Peng, Yu Zhang, Yangmin Xuan and Chenhui Zhang

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**√ TS9: System Operation I**

Chairs: Yikuan Ke, Songhao Yang

**2322. Technical Standards for Grid-Forming Control of MVDC Converter Stations in Urban Distribution Networks**

Hao Yan, Mingyang Li, Wenbin Ci, Xin Li, Xiao Liu, Chunming Liu and Kaiqi Sun

**3097. Control Methodology in Hybrid Microgrid**

Yi-Kuan Ke, Kuei-Yen Lee and Hong-Jhih Liu

**3642. Control Strategy for a Multifunctional UPS in Hybrid AC/DC Systems**

Qian Li and Mario Schweizer

**7948. Grid-Forming Characterization in DC Microgrids**

Jovan Krajacic, Ognjen Stanojev, Mario Schweizer, Orcun Karaca, Gabriela Hug and Vladan Lazarević

**9918. Droop-Based Adaptive PI Tuning for Secondary Control in Industrial DC Microgrids**

Andrea Barbui and Dejan Pejovski

**June 14th  
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Session 10**

## **√ TS10: Energy Storage in DC**

Chairs: Yang Qi, Hakim Azaioud

### **985. Low Temperature Preheating and Charging for Lithium-Ion Batteries through Dual Active Bridge Converter**

Yuang Yang, Hongyou Zhong, Wenjie Liu and Yang Qi

### **3567. A Single-Stage Modular Multilevel Reconfigurable Battery for Both AC and DC Microgrids**

Zhige Yuan, Yu Zeng, Amer Ghias, Salvador Ceballos and Josep Pou

### **3980. SOC Estimation of Lithium Batteries Based on Electrochemical Impedance Spectroscopy and Fractional Order Model**

Qingxu Chen, Wanjun Lei, Jiaqi Zhao, Xi Wei, Ke Luo and Bofeng Xu

### **7150. Feature-Enhanced Attentional and Temporal Physics-Informed Neural Network for LFP Battery Capacity Estimation in DC Microgrids**

Beier Huang, Yu Zeng, Dehong Zhou, Gong Cheng, Ziheng Xiao, Xiaozhou Han, Jianxiao Zou and Josep Pou

### **8159. Not too big, not too small... Towards Minimum Battery Sizing for Capacity Limited DC Microgrids**

Alvin Tan, Daniel Gerber and Prabal Dutta

## √ TS11: Test & Simulation Technologies

Chairs: Yubo Zhang, Fei Xue

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### **1493. A Novel Testing Method for Solid-State Current Limiters Based on the Constant DC Source**

Kai Tu, Jiaming Kang, Li Liu, Junhua Hu, Tianyuan Duan, Tianpei Shan, Yu Xiao and Yifei Wu

### **5253. Low-Cost Embedded Hardware-in-the Loop Validation of Bidirectional Converter Control in Hybrid Microgrids**

Keying Li, Shiqi Wang and Khoa Dang Hoang

### **6045. Concept and Design of a Lab-Based Bipolar 180 kW DC Microgrid for Experimental Validation**

Brecht Caers, Hakim Azaioud, Ward Ysebie, Emile Clarisse and Jan Desmet

### **6232. Progress in Lunar DC Microgrid using Hardware-in-the-Loop Technique**

Li Lu, Ming Zhang, Chengxiong Tang, Yaodong Liu and Hong Du

## √ TS12: System Operation II

Chairs: Jianjun Ma, Qingxiang Liu

### **444. Centralized Control in DC Microgrid: Controller Hardware in the Loop Evaluation**

Mehnaz Khan, Indra Narayana Sandilya Bhogaraju, Aniket Joshi, James Stoupis and Dejan Pejovski

### **1008. Integrator-Aided Minimization of Capacitor-Voltage-Ripple Disparity in Cascaded H-Bridge Energy Systems via Reactive Power Distribution**

Qingxiang Liu, Shriya Shukla, Gaowen Liang, Ezequiel Rodriguez, Yu Zeng, Salvador Ceballos, Glen Farivar and Josep Pou

### **2679. Exploring Converter Control Duality in Microgrids: AC Grid-Forming vs DC Droop Control**

Jovan Krajacic, Ognjen Stanojev, Mario Schweizer, Orcun Karaca, Gabriela Hug and Vladan Lazarević

### **4511. Enhanced Energy Management Strategy for Electric Propulsion Aircraft with High-Power Pulsed Loads**

Qidong Wen, Deliang Liang and Yanting Xue

### **7839. DC-Side Grid-Forming-Based Control Coordination in a Hybrid DC/AC Microgrid for AI Data Centers**

Shiqi Wang, Keying Li and Khoa Dang Hoang

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Session 12**