The 12th IET International Conference on

AC and **DC** Power Transmission



Day 1 Morning, Saturday, 28 May 2016

Plenary Session (ALL DELEGATES) Zhonghua Hall 2	
08:30 09:30	Registration
09:30 09:50	Chair's welcome and introduction Professor Rong ZENG, Tsinghua University, China
09:50 10:10	IET representative welcome speech Mr. Ian MERCER, IET head of international operations & China country manager
10:10 10:35	Keynote Speech Dr. Jinliang HE, Tsinghua University, Chin. Technical Committee chair of ACDC 2016 Deeply Controlling Overvoltage of UHV AC System by Advanced Surge Arresters of Low-Residual-Voltage
10:35 11:00	Keynote Speech Dr. Ziming SONG, Chief specialist for HVDC at Toshiba international (Europe) Ltd The Power of VSC Technology for a Future Low Carbon Grid
11:00 11:20	Poster Session and Refreshments Photo shooting for all speakers, chairs, VIP guests (In front of backdrop)
11:20 11:45	Keynote speech Dr. Junzheng CAO, Technical Director, C-EPRI, NARI, China Chinese HVDC Technology and Application
11:45 12:10	Keynote speech Hong RAO, Director of State Key Laboratory of HVDC, President of the Electric Power Research Institute of China Southern Power Grid Co., Ltd. China VSC-HVDC application in CSG
12:10 12:35	Keynote speech Dr. Ahmed ZOBAA, Senior lecturer and MSc course director at Brunel University, UK Worldwide renewable energy outlook and the impact of power electronics
12:35 13:00	Keynote Speech
	Dr. Andrew KUSIAK, Professor and chair of the department of mechanical and industrial engineering at the University of Iowa, USA
	Big Data in Renewable Energy Generation and Control
13:00 14:00	Poster Session and Lunch

Day 1 Afternoon, Saturday, 28 May 2016

Session A1 & A1 continue: Recent important projects

Zhonghua Hall 2

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14:00 --- 14:30 Session Chair Speech: tbc 14:30 --- 14:45 A1.1 (0007) Influence of Aging Characteristics of Conductor Surface on Resultant Electric Field of ±800kV UHVDC Transmission Lines Y Yi, C Y Zhang, Z Y Chen, L M Wang 14:45 --- 15:00 A1.2 (0017) Feasibility Research of Lightning Rods Installed on the Frames of Main Transformers in 1000kV UHV Substation Liuchun Zhang, Yu Yin, Dong Ge, Shuchun Du A1.3 (0018) 15:00 --- 15:15 Harmonics Analysis and Simulation of NLM in MMC Ye Wang, Zhechen Huang, Yubo Yuan, Lei Gao, Peng Li 15:15 --- 15:30 A1.4 (0042) Cost Analysis and Comparison of HVAC, LFAC and HVDC for Offshore Wind Power Connection X Xiang, M M C Merlin, T C Green 15:30 --- 15:45 A1.5 (0064) Coordinated Power Control Strategy for the Multi-Terminal VSC-HVDC System WEI YUE, XIAOYONG LIU, SHICHAO ZHANG, TAO CHEN, SONGGUANG ZHANG 15:45 --- 16:15 **Poster Session and Refreshments** 16:15 --- 16:30 A1.6 (0066) DC Resonance Suppression Method of Hybrid HVDC Transmission System GUOQIANG WANG, HAIQING WENG, RONG YI, LEI JIN, YU LUO, TING HOU 16:30 --- 16:45 A1.7 (0073) Secondary Arc Characteristics and Single-phase Autoreclosure Scheme of UHV **Transmission Line with Hybrid Reactive Compensation** Bin Li, Qingquan Li, Hongshun Liu, Tingting Lv, Runchang Li, Songyan Li 16:45 --- 17:00 A1.8 (0093)

18:00 --- 20:00 Evening Drink Reception

Session B1 & B1 continue: Future innovation and international projects Zhejiang Hall

A Real-time Simulator capable of studying dynamic insulation coordinate in a MMC-

Session Chair: TBC

14:00 --- 14:30 Session Chair Speech: TBC

HVDC system

W Wang, W Li, C Dufour, J Bélanger

14:30 --- 14:45 **B1.1 (0006)**

An Optimal Reactive Power Control for Isolated Modular DC/DC Converter System Yi Zhang, Binbin Li, Shaolei Shi, Dianguo Xu

14:45 --- 15:00 **B1.2 (0023)**

A New Pilot Distance Protection Scheme for Teed Lines

T Zheng, Y T Zhao, J Li, X H Wei, Y P Wang, C Chen, Z P Wang

15:00 --- 15:15 **B1.3 (0041)**

Optimization of Reactive Power and Voltage for Hybrid AC / VSC-HVDC System Chenzhi Wei, Min Mou, An Wen, Weifang Huang, Xin Jin, Huan Ye, K. Liu, Y. F. Zhang

15:15 --- 15:30 **B1.4 (0056)**

Mitigation on requirement of DCCB by DC reactor for multi-terminal HVDC operation

K Tahata, R Uda, K Kuroda, K Kikuchi, R Yamamoto, H Ito, F Page, G P Adam, L Xu, S J Finney, B W Williams, D Holliday

15:30 --- 15:45 **B1.5 (0082)**

Microwave reflection method for composite insulator internal defect detection Hongwei Mei, Jie Chen, Xiangyun Fu, Liming Wang, Zhicheng Guan

15:45 --- 16:15 Poster Session and Refreshments

16:15 --- 16:30 **B1.6 (0117)**

The effect of different filters connected to DC-DC converters in Multi-Terminal HVDC system for offshore wind farms

XIAOYUN RONG, Ewen Macpherson

16:30 --- 16:45 **B1.7 (0137)**

Reactive Power Control in MMC HVDC System during ac Fault

Xiuyu Chen, Garth Irwin, Dennis Woodford, Aniruddha Gole

16:45 --- 17:00 **B1.8 (0141)**

Supplementary damping control of VSC-HVDC for interarea oscillation using goal representation heuristic dynamic programming

Y Shen, W B Chen, W Yao, S W Liao, J Y Wen

17:00 --- 17:15 **B1.9 (0131)**

Ultra-fast Electromagnetic Transient Model of the Modular Multilevel Converter for HVDC Studies

Xu Jianzhong, Ding Hui, Fan Shengtao, Aniruddha M. Gole, Zhao Chengyong, Xiong Yan

17:15 --- 17:30 **B1.10 (0004)**

Insulation coordination optimization study for $\pm 660 \text{kV}$ EHVDC project with increased transmission capacity

L C Zhang, C X Zhang, Y Y

18:00 --- 20:00 Evening Drink Reception

Session C1 & C1 continue: Real implications and applications Jiangsu Hall

Session	Cnair:	TDC	

14:00 14:30	Session Chair Speech: tbc
14:30 14:45	C1.1 (0012) The AC Side Fault Characteristics and Protection Scheme of the Unified Power Flow Controller Based on MMC
14:45 15:00	T Zheng, D Wu, K T Wang, H T Zeng, H H Qi C1.2 (0014) The Effects of the Current Transformer Saturation on Mal-operation Under the DC Magnetic Bias Caused by HVDC
15:00 15:15	G Y Lu, T Huang, F F Zhang, T Zheng, L G Liu C1.3 (0020) Interlayer Affect on Re-coating of External Insulation Anti-pollution Paints in HVAC/HVDC
15:15 15:30	Longji Li, Qinghua Tang, Minglei Wu, Xilin Wang, Zhidong Jia C1.4 (0025) Analysis of an DC Trip Accident Based on a deductive and inductive method in Nan'ao VSC-MTDC Project
15:30 15:45	Daoqing Fan, Songguang Zhang, Shuguang Guo, Xiaoyi Su C1.5 (0039) Economic Viability of Price Arbitrage Operation of Vanadium Redox Battery in Alberta's Energy market
15:45 16:15	Abiola Adebayo, Payam Zamani-Dehkordi, Hamidreza Zareipour, Andy Knight Poster Session and Refreshments
16:15 16:30	C1.6 (0052) Impact of Surface Conditions on Corona-generated Audible Noise for Long-term Operating Conductors in UHVDC Transmission Lines Y Yi, C Y Zhang, Z Y Chen, L M Wang
16:30 16:45	C1.7 (0069) Active Power and Ac Voltage Slope Control for VSC Connected to Ac System with Low SCR
16:45 17:00	Chengyong Zhao, Bin Yuan, Jianzhong Xu C1.8 (0075) The Research of Difference Frequency Disturbance in Parallel Switching Power Supply System
17:00 17:15	N Yin, L M Li, Y Q Pei, D W Hu C1.9 (0081) IGBT technology for future high-power VSC-HVDC applications

18:00 --- 20:00 Evening Drink Reception

Heng Wang, Kwok-Wai Ma

Day 2 Morning, Sunday, 29 May 2016

08:30 --- 09:30 **Registration**

14:30 --- 15:00

Session A2 & A2 continue: Recent important projects Zhonghua Hall 2 Session Chair: tbc 09:30 --- 10:00 Session chair Speech: tbc 10:00 --- 10:15 A2.1 (0094) HV SubModule Technology based on Press Pack IGBT for Largest Scale VSC-HVDC **Application** Paolo Bordignon, HAITAO ZHANG, WEI SHI, Nicola Serbia, Alessandro Premoli, Alberto Coffetti 10:15 --- 10:30 A2.2 (0096) STATCOM control scheme for solving problems of Power and T&D systems Kenji Masaki, Koji Temma, Masashi Kitayama 10:30 --- 10:45 A2.3 (0110) Research on Optimization of Valve Hall Grounding Switches Configuration in ±1100kV **Converter Station** Wenxia Sima, Xue Han, Ming Yang, Licheng Li, Rong Wang 10:45 --- 11:00 A2.4 (0113) Stability of a modular multilevel converter based HVDC system considering dc side connections Tan Li, Ani Gole, Chengyong Zhao **Poster Session and Refreshments** 11:00 --- 11:30 11:30 --- 11:45 A2.5 (0140) Research on flexible graphite-cooper composited electrical grounding material R H Gong, J J Ruan, Y C Hu, Y C Wu, S Jin 11:45 --- 12:00 A2.6 (0144) A calculation method for maximum steady-state loss of VSC-HVDC grounding resistor in Luxi back-back HVDC interconnector W H Huang, Y X Lu, X L Li, Y Huang, S K Xu, M Li, T Liu 12:00 --- 12:15 A2.7 (0157) A fault redundancy strategy between bridge arms of the modularized APF Yifan Wang, QING yang, Hongyan Zhan, Jinlong Gong, Qunwei Xu 12:15 --- 12:30 A2.8 (0161) Positive- and negative-suquence control strategy of grid-connected PV systems under balanced and unbalanced voltage sags C J Gu, H S Wei, K Jia, T S Bi, B H Liu 12:30 --- 12:45 A2.9 (0211) Protection Method and Coordination with DC Circuit Breaker in DC Distribution **Power Grid** Z Q Yu, T Zhu, R Zeng, G Lyu, Z Y Chen, X Y Zhang 12:45 --- 14:30 **Poster Session and Lunch Session Chair: tbc**

Session Chair Speech: tbc

15:00 15:15	A2.10 (0212) Simulation on Transient Characteristics of Medium Voltage DC Distribution System Q Zhan, R Zeng, G Lyu, Z Y Chen, X Y Zhang
15:15 15:30	A2.11 (0223) System Stability Analysis of Xiamen Bipolar MMC-HVDC Project H Ding, Y K Wu, Y Zhang, Y L Ma, R Kuffel
15:30 15:45	A2.12 (0224) Data analysis of electromagnetic environment of UHVDC transmission lines Z Q Yu, Y Fu, R Zeng, F Tian, M Li, L Liu, R H Li, Z Y Gao
15:45 16:00	Poster Session and Refreshment
16:00 16:15	A2.13 (0229) Synchronization of PCP and VBC for Xiamen Bipole MMC HVDC Project
16:15 16:30	Y K Wu, H Ding, Y Zhang, Y L Ma, R Kuffel A2.14 (0230) Amelioration of the Ionized Field Distribution near the Field Mill under the HVDC
	Conductor Zhilong Zou, Xiang Cui, Tiebing Lu
16:30 16:45	A2.15 (0231)
	Impact of Aerosols on the Ionized Field of Positive HVDC Conductor in a Cylindrical Cor Cage
16:45 17:00	Y J Zhu, Y Ju, T B Lu, X M Bian, Z L Zou, X Zhang Poster Session and Refreshments
	End of Conference Day 2
	Session B2 & B2 continue: Future innovation and international projects Theijang Hall
Session Chair: tb	Zhejiang Hall
	Zhejiang Hall
	Zhejiang Hall Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer
09:30 10:00	Zhejiang Hall C Session Chair Speech: tbc B2.1(0118)
09:30 10:00 10:00 10:15	Zhejiang Hall Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer Shuangyang Lu, Weixing Lin, Wei Yao, Jinyu Wen
09:30 10:00 10:00 10:15	Zhejiang Hall Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer Shuangyang Lu, Weixing Lin, Wei Yao, Jinyu Wen B2.2 (0122) Extended Topologies and Technologies of DC-DC Autotransformer Weixing Lin, Wei Yao, Jinyu Wen, Ashok Nampally B2.3 (0156)
09:30 10:00 10:00 10:15 10:15 10:30	Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer Shuangyang Lu, Weixing Lin, Wei Yao, Jinyu Wen B2.2 (0122) Extended Topologies and Technologies of DC-DC Autotransformer Weixing Lin, Wei Yao, Jinyu Wen, Ashok Nampally B2.3 (0156) Reliability Evaluation and Comparison for Different Topologies of VSC-HVDC Distribution Networks Using Analytical and Simulation Methods
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09:30 10:00 10:00 10:15 10:15 10:30 10:30 10:45	Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer Shuangyang Lu, Weixing Lin, Wei Yao, Jinyu Wen B2.2 (0122) Extended Topologies and Technologies of DC-DC Autotransformer Weixing Lin, Wei Yao, Jinyu Wen, Ashok Nampally B2.3 (0156) Reliability Evaluation and Comparison for Different Topologies of VSC-HVDC Distribution Networks Using Analytical and Simulation Methods An Wen, Min Mou, Chenzhi Wei, Hua Yang, Shuairong Deng, Weifang Zhao, K. Liu B2.4 (0177) Analysis and Control of Hybrid Modular Multilevel Converter with Scheduled DC Voltage Reducing in HVDC Systems
09:30 10:00 10:00 10:15 10:15 10:30 10:30 10:45	Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer Shuangyang Lu, Weixing Lin, Wei Yao, Jinyu Wen B2.2 (0122) Extended Topologies and Technologies of DC-DC Autotransformer Weixing Lin, Wei Yao, Jinyu Wen, Ashok Nampally B2.3 (0156) Reliability Evaluation and Comparison for Different Topologies of VSC-HVDC Distribution Networks Using Analytical and Simulation Methods An Wen, Min Mou, Chenzhi Wei, Hua Yang, Shuairong Deng, Weifang Zhao, K. Liu B2.4 (0177) Analysis and Control of Hybrid Modular Multilevel Converter with Scheduled
09:30 10:00 10:00 10:15 10:15 10:30 10:30 10:45	Session Chair Speech: tbc B2.1(0118) Control of two LCC-HVDC Interconnected through DC-DC Autotransformer Shuangyang Lu, Weixing Lin, Wei Yao, Jinyu Wen B2.2 (0122) Extended Topologies and Technologies of DC-DC Autotransformer Weixing Lin, Wei Yao, Jinyu Wen, Ashok Nampally B2.3 (0156) Reliability Evaluation and Comparison for Different Topologies of VSC-HVDC Distribution Networks Using Analytical and Simulation Methods An Wen, Min Mou, Chenzhi Wei, Hua Yang, Shuairong Deng, Weifang Zhao, K. Liu B2.4 (0177) Analysis and Control of Hybrid Modular Multilevel Converter with Scheduled DC Voltage Reducing in HVDC Systems Kecheng Xu, Jiabing Hu

Maozeng Lu, Jiabing Hu, Muchao Xiang

11:45 12:00	B2.6 (0181) Improved Autonomous Converter Control for Multi-Terminal HVDC Networks Considering Line Impedance Effect in Long-Distance Interconnections Wanning Zheng, Jiabing Hu, Meiqing Zhang, Miao Miao
12:00 12:15	B2.7 (0188) A VSC HVDC based flevible controller for improving the performance of leaned
	A VSC-HVDC based flexible controller for improving the performance of looped electromagnetic networks in Guangzhou power grid.
	Y Liu, X Yu, K Wang, X Xie, W Xiong, H Shang
12:15 12:30	B2.8 (0199)
	PWM plus Phase-Shift Controlled DC-DC Converter for Use in Series-Connected
	DC Wind Farm
	Changjiang Sun, Gang Shi, Jianwen Zhang, Xu Cai
12:30 12:45	B2.9 (0204)
	All-DC Offshore Wind Farm with Parallel Connection-An Overview
12:45 13:00	Gang Shi, Xu Cai, Changjiang Sun, Yiran Chang, Renxin Yang B2.10 (0207)
12.43 13.00	Research on DC Electric Field measurement considering ion flow near HVDC
	transmission line
	Zhanqing Yu, Kaitian Huang, Rong Zeng, Zhiye Gao, Min Li, Lei Liu, Bin Lou, Qing Ma,
	Zheyao Wang, Bo Zhang, Jinliang He
13:00 13:15	B2.11 (0234)
	Hierarchical Control and Experimental Verification of a Novel DC Substation
	Jianjun MA, Miao ZHU, Liangzhong YAO, Jianwen ZHANG, Xu CAI
13:15 14:30	Poster Session and Lunch

Invited Session	
Session Chair: Prof. Qixin Chen, Associate Professor at Department of Electrical Engineering, Tsinghua University	
14:30 15:00	Session Chair 's introduction Prof. Qixin Chen
15:00 15:20	Topic: Storage in the electricity market Speaker: Prof. Richard Green
15:20 15:40	Topic: Optimal storage investment and management under uncertainty – it is costly to avoid outages Speaker: Dr. Joachim Geske
15:40 16:00	Poster Session and Refreshments
16:00 16:20	Topic: Operation and Economics for Storage in Electricity Markets Speaker: Prof. Qixin Chen
16:20 16:40	Topic: Value of energy storage with multiple service provision Speaker: Dr. Fei Teng
16:40 17:00	Poster session End of Conference Day 2

Session C1 & C1 continue: Real implications and applications

Jiangsu Hall

Session Chair: tbc

09:30 10:00	Session Chair Speech: tbc
10:00 10:15	C2.1 (0109)
	Grid Power Flow Impact on the On-state Losses of the Modular Multilevel
	Converter Abel Anténia Forreira Orial Camis Ballmunt Migual Taividé
10:15 10:30	Abel António-Ferreira, Oriol Gomis-Bellmunt, Miquel Teixidó C2.2 (0120)
10.13	24-pulse rectifier for harmonic management in HVDC diode rectifier-connected
	wind power plants Salvador Añó-Villalba, Soledad Bernal-Perez, Ruben Pena, Ricardo Vidal-Albalate,
	Enrique Belenguer, Nestor Aparicio, Ramon Blasco-Gimenez
10:30 10:45	C2.3 (0132)
	Fast, Simple, and Accurate Fundamental Frequency Estimation
	Peerawut Yutthagowith, Anantawat Kunakorn
10:45 11:00	C2.4 (0133) Effective Circuit Parameter Determination in Lightning Impulse Voltage Tests of
	Air Core Inductors
	Peerawut Yutthagowith, Piyapon Tuethong, Norasage Pattanadech
11:00 11:30	Poster Session and Refreshments
11:30 11:45	C2.5 (0173)
	Fault Line Detection Based on Optimized Cascaded Bistable System for Distribution
	Network
11:45 12:00	Jie Gao, Xiaowei Wang, Qiming Cheng, Xiangxiang Wei, Dechang Yang
11:45 12:00	C2.6 (0182) Commutation Failure Analysis Considering Direct Current Dynamics in LCC-HVDC
	Systems
	Jun Lu, Jiabing Hu, Meiqing Zhang, Miao Miao
12:00 12:15	C2.7 (0200)
	Nonlinear Load Characteristics of HVDC Converters
12:15 12:30	Yi Zhang, A. M. Gole C2.8 (0203)
12.13 12.30	The study on sympathetic inrush current of converter transformers in HVDC system
	and its identification method
	Kanjun Zhang, Xuanwei Qi, Shiyun Zhang, Wenbin Cao, Fan Yang, Xianggen Yin
12:30 12:45	C2.9 (0205)
	The study on CT saturation caused by the circulating current in the delta-winding
	of converter transformer and its impact on the protection in HVDC system Kanjun Zhang, Xuanwei Qi, Xianggen Yin, Kun Chen, Wei Hu, Shiyun Zhang
12:45 13:00	C2.10 (0214)
	Dielectric Diagnosis of 24kV XLPE Cable Using Polarization and Depolarization
	Current, Conventional Partial Discharge Measurements and High Frequency Current
	Measurement 200 Measurement 20
	P Nimsanong, N Pattanadech, P Yutthagowith

13:00 --- 13:15 **C2.11 (0221)**

Low frequency resonance analysis of 1100kV HVDC system.
Yunchao WANG, Zhanqing YU, Jun HU, Jinliang HE, Shuiming CHEN

13:15 --- 14:30 Poster Session and Lunch End of Conference Day 2