



2017 Weidmann Electrical Technology Seminar

2017 年魏德曼电力绝缘技术研讨会

27th – 28th October 2017

2017 年 10 月 27 日 - 28 日

Hilton Wuhan Optics Valley Hotel, Wuhan, China

中国武汉光谷希尔顿酒店

Weidmann Electrical Technology have been at the heart of the global transformer industry for over 140 years. With deep rooted knowledge in the design, development and operation of transformers along with energy networks, Weidmann is a leading integrated solutions provider, with specialized knowledge and products for the energy sector. Our active global seminar program provides a forum for sharing our knowledge and expertise with valued customers, while also giving us the opportunity to understand regional challenges and opportunities that can be presented in this interactive seminar format.

魏德曼集团，有着 **140** 多年的悠久历史，是公认的全球变压器行业的领导者。同时，得益于我们在变压器设计，研发和运行方面的深厚知识，我们为能源行业提供专业知识和产品，是全球领先的综合解决方案提供者。魏德曼全球技术研讨会为尊贵的客户提供知识和专业技能的交流平台，同时使我们认识到区域挑战和机遇能够在这个互动的研讨会上呈现。

Seminar Program: 26th October 2017 研讨会日程安排: 2017 年 10 月 26 日

14:00 – 22:00

Guest check-in at hotel counter, and pick up souvenir, meeting materials, name tag and dinner buffet voucher at reception desk. 客人入住，到前台右边的会议签到台领取会议纪念品，会议资料，名牌，晚餐券

18:00 – 21:00

Dinner (1st Floor, Chinachops) 晚餐（一楼 创味全日制餐厅）



Seminar Program: 27th October 2017 研讨会日程安排: 2017 年 10 月 27 日

07:00 – 08:30	Breakfast (1st Floor, Chinachops) 早餐 (一楼 创味全日制餐厅)	
08:45 – 09:00	Guests to seats (3 rd floor, Ballroom A+B) 贵宾入座 (酒店 3 楼 宴会厅 A+B)	Master of Ceremony 主持人
09:00 – 09:10	Welcome Speech 致欢迎辞	Daniel Tschudi
09:10 – 09:30	Guest Speaker 贵宾致辞	
09:30 – 09:50	Corporate Development at Weidmann 魏德曼集团发展史	Jurg Brunner
09:50 – 10:15	Shanghai Development Centre – Monitoring 上海研发中心-状态监测产品	Cheng Cheng Peng 彭程程
10:15 – 10:45	Coffee Break (Foyer) 茶歇 (宴会前厅)	
10:45 – 11:15	Weidmann Insulation Innovation Overview 魏德曼绝缘技术创新概述	Daniel Tschudi
11:15 – 11:45	Insulating Papers for Power Transformers 电力变压器绝缘纸	Thomas A. Prevost
11:45 – 12:30	UHV DC Insulation Technology Approaches for the Insulation Design 超高压直流绝缘技术来解决绝缘设计方案	Peter Heinzig
12:30 – 14:00	Lunch (3rd floor, Ballroom C) 午餐 (3 楼 宴会厅 C)	
14:00 – 14:30	Alternative Insulating Liquids for Transformers 用于变压器的可替代绝缘液体	Christoph Krause
14:30 – 15:00	Engineered Insulating Papers for Distribution Transformers Optimization 优化配电变压器而研发的新型绝缘纸	Thomas A. Prevost
15:00 – 15:45	Moisture Migration in Pressboard Laminated Transformerboard and Plywood 水分在纸板中的迁移 层压纸板与层压木	Marcel Sutter
15:45 – 16:15	Coffee Break (Foyer) 茶歇 (宴会前厅)	
16:15 – 16:45	Monitoring Technology: Clamping Force Sensor 监测技术: 变压器绕组夹力传感器	Peter Heinzig
16:45 – 17:30	Better Transformer Management 更好的管理变压器	Christoph Krause
17:30 – 17:45	Closing Remarks 闭幕致辞	Kevin Li 李新根
18:00 – 21:30	Dinner (3rd floor, Ballroom C) 晚宴 (3 楼 宴会厅 C)	



Seminar Program : 28th October 2017 研讨会日程安排: 2017 年 10 月 28 日

07:00 – 08:30 Breakfast (1st Floor, Chinachops) 早餐 (一楼 创味全日制餐厅)

Symposium 讨论会: Notions of Dielectric Failure Analysis 故障分析概念

09:30 – 11:30 (3rd floor, Hall Beijing) (3 楼北京厅)

Symposium 讨论会: Improved DT Design with Engineered Papers (3rd floor, Hall Wuhan) (3 楼武汉厅)

新型配电变压器设计和新型绝缘纸

09:30 – 09:35 Welcome Speech 致欢迎辞 Ken Gao 高焕成

09:35 – 10:00 Design Optimization with Engineered Paper Tom Prevost/Lie Xiao 肖烈

基于新型绝缘纸的变压器优化设计

10:00 – 10:20 XD Share Experience for Engineered Paper Application Hu Xiaobo 胡小博

西电集团对于新型绝缘纸应用经验分享

10:20 – 10:50 Design Methodology for DPE & Nature Ester Tom Prevost/Lie Xiao 肖烈

DPE 绝缘纸在植物油变压器中应用的设计准则

10:50 – 11:00 Cooperation Process for Design Optimization between Weidmann and OEMS

魏德曼与变压器厂家在优化设计方面的合作流程

Ken Gao 高焕成

11:00 – 11:30 Question and Answer 提问与解答

Tom Prevost/Lie Xiao 肖烈

11:30 – 13:00 Lunch (3rd floor, Ballroom C) 午餐 (3 楼 宴会厅 C)

13:00 – 13:40 Departure from Wuhan Hilton to Weidmann Wuhan production site

从酒店出发去魏德曼武汉工厂

(Bus Boarding Point: Outer Gate for 3rd floor Conference Center 上车地点: 3 楼会议中心大门外)

13:40 – 14:15 Visit Weidmann Wuhan production site 参观魏德曼武汉工厂 Daisy Ye 叶舟

14:15 – 15:30 Visit SIEMENS Wuhan Workshop 参观西门子武汉车间 Daisy Ye 叶舟

15:30 Program Finished 所有活动结束

Should you have to catch evening flight/train, we will arrange transportation to Wuhan Tianhe International Airport and Train station.

我司会为去武汉天河国际机场和武汉火车站的客人提供穿梭巴士。

In addition, we will arrange transportation from Weidmann Wuhan factory to Wuhan Hilton.

此外, 我司提供从魏德曼武汉公司去武汉光谷希尔顿的穿梭巴士。