Building Standard Forum (I) KNX Technical Seminar

- Date/Time : 10 June 2014 (Tue) , 14:00 17:00
- Venue : Seminar Room inside Hall 10.1 (Area B)
- Organisers : KNX China





Guangzhou Guangya Messe Frankfurt Co Ltd





Gain a better understanding of international communication standards for home and building control -the seminar focuses on communication standards for home and building control systems, as well as the efficient use of energy as the key topic.

Language: Mandarin or English only, without simultaneous interpretation. Free Admission.

Time	Topic / Speaker
14:00-14:30	KNX Advantages - KNX Facts and Figures
	— Mr Joost Demarest, CTO, KNX Association
14:30-14:50	Introduction of Technology and Application with KNX
	- Ms Minli Ye, Product Manager, Siemens Ltd, China
14:50-15:10	Introduction of Projects with ABB i-bus
	— Mr Dajiang Wang, Product specialist, ABB (China) Limited
15:10-15:30	Solution of Smart Home with GVS K-Bus
	— Mr Jiguang Ren, Product Developing Manager, Guangzhou Video-Star Electronics Co Ltd
15:30-15:50	Introduction of Technology and Application with Hager Tebis / KNX
	— Mr Yuming Sun, Product Manager, Hager Electric Ltd
15:50-16:10	Introduction of KNX Projects with KNX in National FRID Research Center
	— Mr Zhongming Shu, Product Manager, Schneider Electric (China) Co Ltd
16:10-16:30	Application of Kanontec KTS Gateway in KNX System
	— Mr Jiang Yu, General Manager of Sales, Shanghai Kanontec Intelligence Technology Co
	Ltd
16:30-16:50	Introduction of KNX General Structure and Product Certification
	— Mr Linkun Wang, Director/KNX Standard specialist, ITEI / KNX China
16:50-17:00	Q & A



祝斯特•德玛瑞斯特先, KNX 协会 CTO / Mr Joost Demarest, CTO, KNX Association

自 1992 年起负责对家庭及公共建筑控制设备的认证是基于 EIB 协定;自 2001 年起该认证的技术 标准是 KNX 技术-KNX 科技委员会主席、KNX 认证小组及 KNX 执行委员会主席、KNX 协作工作 组成员;自 2006 年 6 月起担任 KNX 协会 CTO。

Responsible for the Certification of Home and Building Control Equipment on the basis of EIB protocol since 1992. Secretary of the KNX Technical Board, KNX Certification Group and KNX Executive Board, and a member of KNX Working Group Interwork since 2001. CTO of KNX

Association since June 2006.