The 14th International Conference on Advanced Communication Technology (ICACT2012)

Speaker's Biography

Paper code		20120457		
Title of Paper		The Construction of Cloud Data Analysis Platform and Its Application in Intelligent Industrial Park		
Speaker's Name		Ning Li		
Title		Mr.		
Organization		Guodiantong Corporation		
Position in Organization		Vice President		
E-mail		ning_li@sgcc.com.cn		
Full Mailing Address		28F,AgesWealthWorld,No.1 HangfengRoad,Fengtai,Beijing,China		
City	Beijing		State	Beijing
Country	China		Postal Code	100070
Tel. No.	. No. +86-10-51961006		Fax. No.	+86-10-64422237

Li Ning, male, senior engineer, graduated from Huazhong University of Science and Technology in 1992 and received the Master's degree from the graduate school of Academy of Telecommunications Technology in 1995. He used to be the Assistant of General Manager of GaoHong communication technology Co., LTD. of Datang Telecom Technology Co., Ltd. and the Chief Technical Officer of FibrLINK Communications Co., Ltd. of State Grid Information & Telecommunication Co., Ltd. Currently, he is the deputy director of Smart Grid Communications Technology Center of State Grid Information & Telecommunication Co., Ltd., and at the same time, he is the Deputy General Manager and Chief Engineer of Guodiantong Corporation State Grid Information&Telecommunication Corporation.

In his career, he was engaged in the research and development of communications technology product and management. The project that remote training platform of State Grid Corporation won the second prize of Science and Technology Progress Award in State Power Communication Center in 2008. And the research and pilot of Smart Grid User Services won the Science and Technology Progress Outstanding Award in 2010. The project, the key technology research and application of intelligent power consumption bidrection interactive service, won the first prize of the State Grid in 2010, and the second prize of Chinese Power Industry in 2010. The project, the research and application of smart community key technology, won the first prize of the State Grid

in 2011. The project ,the research and application of powerline fibre to the home, won the second award of the State Grid in 2011. What's more, he is taking charge of the science and technology project of the State Grid, the disposing immediately and research of the high-throughput flow event of sustaining smart energy-using service. He has translated the book, Powerline Communications, which is published by China Electric Power Press and published several papers in the Electrical engineering society meeting.