

Digitalization of protection and control systems

Panel Sessions



Li Li

*NR Electric CO., Ltd.
69 Suyuan Avenue
Email: lili@nrec.com*

*Tel: +86(25) 87178160
Nanjing 211102 China*

CURRICULUM VITAE

EDUCATION AND CREDENTIALS

1988-1995

**Bachelor and Master Degree in Power System and its Automation
Hohai University, China**

Digitalization of protection and control systems

Panel Sessions



EMPLOYMENT EXPERIENCE

<p><i>2012-Present</i></p> <p><i>Department</i></p> <p><i>Detail</i></p>	<p>Department Director, Deputy chief engineer, CIGRE B5 China National member</p> <p>NR Electric Research Institute</p> <p>he is being engaged in smart grid technique development, including NCIT, substation processing bus, substation automation and wide area monitoring and control. He has rewarded many prizes from CSEE, SGC and CSG for his contribution on new science and technical development. He also owns many invention patents.</p>
<p><i>1995-2006</i></p> <p><i>Department</i></p> <p><i>Detail</i></p>	<p>Senior R&D Engineer, Project Manager, Department Manger</p> <p>Power Grid Protection Department</p> <p>Focused on protective principle and computational algorithm research for more than ten years. As a product manager, he had developed many microcontroller based protection relays such as busbar protection, motor protection and transmission line auxiliary protection. And he owned many patents on busbar protection. He is also a main author of many Chinese domestic state and power industry standards on power system protection.</p>