



Dr. Zhu Xiaoxun

Senior Vice President of Siemens Ltd., China
Head of Siemens Corporate Technology China

Dr. Zhu Xiaoxun joined Siemens in 2014 as Head of Siemens Corporate Technology China. In this role, he leads Siemens' largest research center outside of Germany, focusing on solving unique technology challenges in the China market, with a strong emphasis on collaborative research with local partners within the China innovation eco-system.

Before Siemens, Dr. Zhu has spent 16 years with Honeywell, where he was most recently Vice President and Global Leader for HTS-ACS, managing Honeywell's Automation and Control Solutions engineering teams in China, India and Czech. He was responsible for strategic planning, budgets and organizational development in all sites, with over 2800 engineers. Besides his global role, he also worked closely with global technology team and local business team to develop a coherent technology and talent strategy for ACS engineering in China to execute the East-4-East strategy in China.

Before joining Honeywell China in 2009, he worked for Honeywell's Scanning and Mobility business, where he led the Advanced Development teams in the US and China. The HSM business was formed after the acquisition of Metrologic Instruments, Inc. by Honeywell in 2008. Dr. Zhu joined Metrologic, an Automatic Identification company in New Jersey, USA, in 1997 as a research engineer and eventually became its Chief Technology Officer.

Dr. Zhu Xiaoxun earned his PhD and MS/BS of Electrical Engineering from Drexel University, Philadelphia, USA in 1997 and 1994. From 1988 to 1991, he pursued undergraduate studies in the Special Class for Gifted Young in the University of Science and Technology of China.

Dr. Zhu Xiaoxun is a prolific inventor and key driver for innovation in multiple technology areas. He has over 250 US patents to date, on various topics including laser signal processing, dimensioning and tracking algorithms, wireless devices, and imaging-based data collection devices.



朱晓洵 博士

西门子（中国）有限公司高级副总裁
西门子中国研究院院长

朱晓洵博士于**2014**年加入西门子。作为西门子中国研究院院长，他负责西门子在德国以外最大的研究中心，专注于通过和中国创新生态系统中本地伙伴的协同研究解决中国场所面临的独特的技术挑战。

加入西门子之前，朱博士在霍尼韦尔公司工作了**16**年。其最近的职位为副总裁兼**HTS-ACS**全球主管，管理霍尼韦尔自动化控制集团在中国、印度与捷克的**2800**多人的研发队伍。他负责各地团队战略规划、预算与组织发展。在其全球责任之外，他同时与公司的全球技术团队和本地业务团队紧密合作，为自动化控制集团在中国的研发组织发展清晰的技术和人才发展战略，以更好地执行“在东方为东方”的中国战略。

在于**2009**年加入霍尼韦尔中国公司之前，朱博士领导霍尼韦尔扫描与移动事业部（**HSM**）在美国和中国的研发团队。**HSM**是**2008**年霍尼韦尔收购美国码捷公司后形成的业务部门。他于**1997**年以研究工程师的身份加入码捷，最终成长为公司的首席技术官。

朱晓洵博士分别于**1997**年和**1994**年在位于美国费城的德雷塞尔大学获得电子工程的博士、硕士/学士学位。**1988**至**1991**年，他在中国科技大学少年班学习。

朱晓洵博士是一位多产的发明家，也是在多个技术领域里进行创新的关键人物。目前为止，他拥有超过**250**项美国专利，涉及领域包括激光信号处理、测量和跟踪算法、无线电设备以及基于图像技术的数据采集装置。