

Univ.-**Prof. Dr. Liyi Shi**

Science and Technology Park, Nanoscience and Technology Research Center,  
Shanghai University

## **CV E**

### **Education**

- 1985 B.SShanghai Normal University, Shanghai, China
- 1990 M.SShanghai University of Technology,Shanghai, China
- 1999 Ph.D East China University of Science & Technology,Shanghai,China

### **Work Experience**

- 1985 Lecturer, Chemistry Department,Shanghai University, Shanghai, China
- 2001 Vice Dean, Chemistry Department,Shanghai University, Shanghai, China
- 2002 Vice Director, Nanoscience and Technology Research Center, & Vice Dean, Chemistry Department,Shanghai University, Shanghai, China
- 2006 Director, Science and Technology Office, &Vice Director, Nanoscience and Technology Research Center,Shanghai University, Shanghai, China
- 2014 President, Academy of Science and Technology Development, &Executive Director, Nanoscience and Technology Research Center,Shanghai University, Shanghai, China
- 2016 GM, Science and Technology Park, & Executive Director, Nanoscience and Technology Research Center,Shanghai University, Shanghai, China

### **Research Field:**

Prof. Shi Li Yiis mainly doing researches in micro-structure composition nano-material preparation, functionalization for applications, industrialization and applied technologies. His more than 60 key research projects include projects sponsored by the National 863 Program, projects of Shanghai Municipal Key Technology R&D Program, Special Projects for Nano-Science and Technology, Special Projects for Optic Science and Technology, International Collaborations, Second Development of Patent Technologies, Seed Funds, etc. And he did theme researches sponsored by the S&T Developments Funds of the Shanghai Environment Protection Bureau and collaborations and on horizontal collaborations between enterprises.His spin-off companies include industrializationbaseat Qingdao for production of 1000 ton output of nanoscale functional materials. The products have been used in lithium ion battery cathode, high grade automotive coatings, high performance insulation materials, high quality electronic ceramics and so on. In Songjiang, Shanghai, the production base of nano hybrid coatings is set up, and the products are used in the major construction projects of high speed iron and subway.

### **Awards & Honors:**

- 2004, the first prize and the third prize of Shanghai Municipal S&TAwards
- 2005, the second prize of Shanghai Municipal S&T Awards, and the second prize of Education Ministry S&T Awards
- 2006, the second prize of Shanghai Municipal S&T Awards

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施利毅（男），上海大学纳米科学与技术研究中心教授，博士生导师。现任上海大学国家大学科技园总经理、上海大学（浙江·嘉兴）新兴产业研究院院长，上海产业技术研究院首席专家、上海市纳米科技与产业发展促进中心首席科学家、上海大学-法国 ESSILOR 集团联合研发中心中方主任、国家教育部材料复合及先进分散技术工程技术中心主任、上海资源环境新材料及应用技术工程中心主任、上海新材料及应用协同创新中心主任。入选新世纪百千万人才工程国家级人选、上海市领军人才计划及上海市科委优秀学科带头人计划；荣获国家教育部科技司“十一五”高校科技管理先进工作者称号。长期从事新材料研究开发，积极推进新材料成果产业化，与海内外企业开展产学研合作，相关产品在轨道交通建设工程、输配电工程、现代汽车、锂离子电池、石油工程等领域获得应用。承担了国家科技支撑项目、国家 863 项目、国家科技攻关项目世博科技专项、上海市科委重点攻关和企业横向合作等多项课题。作为第一发明人申请国家发明专利 300 余项（其中 160 余项专利已获得授权）、国际专利 6 项；在国际高水平刊物发表 SCI、EI 收录论文 200 余篇，H 因子 46 以上，编著“科技创新平台”等书籍 5 本以上；先后获得上海市科技进步一等奖、上海市科技进步二等奖、国家教育部科技进步二等奖等科技奖励 9 项。