

Brief CV

中文姓名/ Name	刘学春/Xuechun Liu	性别/ Gender	男/male	
职称 (Pro./Dr.)	教授/ Prof.	国家/Country	中国/China	
所在单位 University/Department	北京工业大学			
研究领域 Research Area	钢结构			
<p>Brief introduction of your research experience:</p> <p>中文介绍： 教授，博士生导师，国家一级注册结构工程师，中国钢结构协会专家委员会委员，北京市装配式建筑专家委员会委员，中国钢结构协会房屋钢结构分会常务理事，设计分会常务理事，疲劳与稳定分会理事。主要研究方向为大跨度钢结构、装配式钢结构和预应力钢结构。在大跨度钢结构和装配式多高层钢结构稳定性分析、结构体系与节点创新、结构体系优化与设计、结构体系和节点抗震性能研究、结构施工全过程的仿真等多方面发表学术论文 130 多篇，SCI/EI 检索 40 多篇，获得发明专利 100 多项。主持和参加 10 多项国家自然科学基金项目、国家重点研发计划及北京市级科研项目。获得国家科技进步二等奖；中国钢结构协会科学技术奖特等奖、一等奖；北京市科学技术进步奖二等奖。</p> <p>英文介绍： I focuses on the study of large span steel structure, especially large-span prestressed steel structure. I also focuses on the study of assembled steel structure, the bolted connection of column-to-beam connection or column-to-column connection. More than 130 academic papers have been published on stability analysis, innovation of structure and joints, optimization and design of structure, seismic performance of structure and joints, simulation of whole process of structural construction of long-span steel structure and assembled multi-storey steel structure, and more than 40 papers have been retrieved by SCI / EI, and more than 100 invention patents have been obtained. I Presided over and participated in more than 10 National Natural Science Foundation projects, national key R & D programs and Beijing municipal scientific research projects. I has won the second prize of national science and technology progress award; Special prize and first prize of science and technology award of China Steel Structure Association; Second prize of Beijing Science and technology progress award.</p>				

*****All the columns need to be filled in.