

Brief CV

中文姓名/ Name	肖潇/ Xiao Xiao	性别/ Gender	男	
职称(Pro./Dr.)	副教授	国家 /Country	中国	
所在单位 University/Department	南华大学土木工程学院			
研究领域 Research Area	混凝土力学性能研究及数值模拟、桥梁抗震与隔震、FRP 复合材料结构、空间结构			
<p>Brief introduction of your research experience:</p> <p>肖潇，浙江大学博士，南华大学土木工程学院副教授，硕士研究生导师，南华大学岩土与结构工程研究所副所长，南华大学 2018 年“十佳优秀教师”，湖南省土木工程“十二五”重点学科骨干教师。澳大利亚 Monash 大学访问学者，美国混凝土协会（ACI）（混凝土柱）评审委员，湖南省岩石力学工程学会理事。主要研究领域包括混凝土力学性能研究及数值模拟、桥梁抗震与隔震、FRP 复合材料结构、空间结构等。近年来主持和参与了国家自然科学基金、863 项目、国防科工委项目、总装项目、湖南省科技厅、湖南省教育厅科技计划项目以及市级科研项目等 30 余项，在国际、国内学术刊物上发表论文 40 余篇，其中三大检索 18 篇，“增强高强混凝土框架结构抗震性能的新方法”项目荣获 2011 年辽宁省和 2010 年沈阳市科学技术进步奖三等奖，出版专著 1 部，主编教材 1 部。</p> <p>Xiao Xiao, Ph.D. of Zhejiang University, Associate Professor of School of Civil Engineering, University of South China, Master Supervisor, Deputy Director of Institute of Geotechnical and Structural Engineering, University of South China, 2018 "Top Ten Excellent Teachers" of University of South China, Hunan Provincial Key Discipline Teacher of Civil Engineering of "Twelfth Five-year Plan". Visiting scholar of Monash University, Australia, membership of American Concrete Society (ACI) (concrete column), council member of Hunan Society of Rock Mechanics and Engineering. His main research fields include mechanical properties and numerical simulation of concrete structures, seismic and seismic isolation of Bridges, FRP composite structures, spatial structures, etc. Hosted and participated in more than 30 scientific research projects in recent years , such as natural science fund, 863 projects, costind projects, assembly projects, as well as Science and Technology Department of Hunan Province Project, Education Department Project of Hunan Provincial and so on, published more than 40 papers in domestic and international academic journals including 18 of three major retrieval papers, "new method of seismic performance for reinforced high strength concrete frame structures " project won science and technology progress third prize in 2011 and 2010. He has published one monograph and edited one textbook.</p>				

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