

Curriculum Vitae

导师姓名 Name of supervisor	于峰 Feng Yu	职称 Title	教授 Professor
学院 College/Institute	建筑工程学院 School of Civil Engineering and Architecture	学科 Discipline	材料科学与工程 Materials Science and Engineering
电话 Telephone	13721226301	邮箱 Email	yufeng2007@126.com
研究方向 Research Interests	组合结构，绿色建筑材料，固体废弃物资源化利用 Composite structure, Green building materials, Solid waste resource utilization		
教育背景 Education Background	1、1998-2002 南昌大学 工民建 学士 1.1998-2002, Nanchang University, Industrial and Civil Construction, Bachelor 2、2002-2007 西安建筑科技大学 结构工程 硕士博士 2.2002-2007, Xi'an University of Architecture and Technology, Structural Engineering, Master and Ph.D.		
工作经历 Professional Experience	1、2008-至今 安徽工业大学 教师 1. 2008-present, Anhui University of Technology, Teacher		
所获荣誉 Awards	1、中国钢结构协会科学技术进步一等奖，排名第 1；安徽省科学技术进步二等奖，排名第 1；五矿集团科学技术进步一等奖，排名第 7；中国混凝土与水泥制品协会科学技术三等奖，排名第 3。 1.First Prize of Science and Technology Award of China Steel Structure Association, ranked 1st; Second Prize of Science and Technology Award of Anhui Province, ranked 1st; First Prize of Science and Technology Award of Minmetals Group, ranked 7th; Third Prize of Science and Technology Award of China Concrete and Cement Products Association, ranked 3rd. 2、安徽省教学成果一等奖，排名第 1；安徽省教学成果三等奖，排名第 4；安徽省教学成果三等奖，排名第 5。 2.The first prize of Anhui Province Teaching Achievement Award, ranking 1st; the third prize of Anhui Province Teaching Achievement Award, ranking 4th; the third prize of Anhui Province Teaching Achievement Award, ranking 5th.		

	<p>3、安徽省皖江学者特聘教授；安徽省杰出青年科学基金获得者；安徽省技术领军人才；安徽省研究生教学名师。</p> <p>3.Distinguished Professor of Wanjiang Scholars of Anhui Province; Winner of the Science Fund for Outstanding Young Scholars of Anhui Province; Leading technological talent of Anhui Province; Famous graduate teaching teacher of Anhui Province.</p>
<p>主要论著（5 篇代表性论著）列上 5 篇一区的</p> <p>Please list 5 representative publications</p> <p>[1] Feng Yu, Shuangshuang Bu, Dongang Li, Chaochao Feng, Yuan Fang. Experimental investigation and theoretical study on bearing capacity of strong PVC-FRP confined concrete column-weak joint strengthened with core steel tube under axial loading. Construction and Building Materials, 2021, 271: 121880.</p> <p>[2] Zekang Song, Feng Yu*, Nannan Zhang, Yuan Fang. A model for predicting load-displacement hysteretic behavior of PVC-CFRP confined concrete column-ring beam interior joints under low cyclic loading. Composite Structures. 2021, 265(6): 113769.</p> <p>[3] Feng Yu, Zekang Song, Mansouri Iman, Jie Liu, Yuan Fang. Experimental study and finite element analysis of PVC-CFRP confined concrete column-ring beam joint subjected to eccentric compression. Construction and Building Materials, 2020, 254(9): 119081.</p> <p>[4] Feng Yu, Nannan Zhang, Yuan Fang, Jie Liu, Guosheng Xiang. Stress-strain model of weak PVC-FRP confined concrete column and strong RC ring beam joint under eccentric compression. Steel and Composite Structures, 2020, 35(1): 13-27.</p> <p>[5] Feng Yu, Shisi Wang, Yuan Fang, Defeng Zhu, Zhengyi Kong. Experimental study on bearing capacity of polyvinyl chloride carbon fiber-reinforced polymer- confined reinforced concrete column with ring beam joint under axial load. ACI Structural Journal, 2020, 117(5): 203-216.</p>	