

Brief CV

中文姓名/ Name	高焕兵/Huanbing Gao	性别/ Gender	男/Male	
职称 (Pro./Dr.)	副教授/A/Prof.	国家 /Country	中国	
所在单位 University/Department	山东建筑大学机器人技术与智能系统研究院 Institute of robotics and intelligent systems, Shandong Jianzhu University			
研究领域 Research Area	机器人控制, 机器人环境感知, 智能驾驶 robot control, robot sensing, and intelligent driving.			
<p>Brief introduction of your research experience: 高焕兵, 男, 博士, 副教授, 中国自动化学会机器人专委会委员。分别在西南交通大学和山东大学获得硕士学位和博士学位, 2017 年完成美国田纳西大学博士后。 主要从事机器人控制系统、环境信息建模、传感数据融合、复杂控制系统等方面的研究工作。主持山东省重点研发计划 1 项, 济南市青年科技明星计划项目 1 项, 作为技术负责人承担山东省重大科技专项 1 项。作为主要研究人员, 承担“863”计划课题 4 项, 山东省省自主创新及成果转化专项 3 项, 山东省科技重大关键技术项目 2 项, 山东省科技发展计划项目 3 项。在国内外学术杂志发表 SCI/EI 检索论文三十余篇。作为第一完成人获授权发明专利 5 项、软件著作权 12 项, 获得济南市科技进步二等奖 1 项, 作为首位获得山东省机械工业科技进步一、二等奖和三等奖各一项。</p> <p>Huanbing Gao received his Master degree in System Engineering at Southwest Jiaotong University, Chengdu, China in 2004. He received his Ph.D degree from Shandong University, Jinan, China in 2015, in Control Theory and Control Engineering. He finished his post-doc in research of sensor data fusion for autonomous vehicle and connected driving in University of Tennessee, Knoxville, TN, USA in 2017. He is currently an associate professor in the School of Information and Electrical Engineering at Shandong Jianzhu University, Jinan, China. His research interests include robot control, robot sensing, and intelligent driving.</p>				