

Brief CV

中文姓名/ Name	谭建豪	性别/ Gender	男	
职称 (Pro./Dr.)	教授	国家 /Country	中国	
所在单位 University/Department	Hunan University/Electrical and Information Engineering College			
个人网页 Personal Web Sites				
研究领域 Research Area	intelligent robot, data mining, pattern recognition, system identification, and image processing.			
<p>Brief introduction of your research experience: 中文介绍:</p> <p>谭建豪为湖南大学教授、博士，其学科为控制科学与控制工程，专业领域为智能机器人、人工智能、大数据分析和模式识别。一直从事与机器人相关的教学与科研等工作。主持纵向课题15项，其中国家自然科学基金重点项目1项、湖南省自然科学基金重点项目1项、湖南省自然科学基金项目1项、湖南省科技计划项目2项、湖南省专项基金项目多项；参与纵向和横向课题7项，其中包括国家自然科学基金重点项目、国家自然科学基金项目、部、省攻关课题、“863 计划”项目、部省重点科技项目、博士点基金项目。同时，发表专业学术论文数10篇，出版专著8本，其中旋翼无人机的建模、规划和控制受国家出版基金赞助，多本专著受湖南省科学技术学术著作基金资助。为湖南省普通高等院校青年骨干教师、中国自动化学会模式识别专业委员会委员、湖南省自动化学会理事。为机器人视觉感知与控制技术国家工程实验室及机器人学院核心成员。多个国际学术会议技术委员会</p>				

成员。

英文介绍:

I am Jianhao Tan, aged 53, born in Liuyang, Hunan, China. I received the B.S. degree in the Forging Equipment and Engineering from Huazhong Technology College, Wuhan, China, in 1983, and the M.S. degree in the Pressure Process from Huazhong University of Engineering and Technology, Wuhan, China, in 1989, and the Ph.D . degree in Control Science and Engineering from Hunan University, Changsha, China, in 2010.

From 1989 to 1997,I worked with Hunan Province Computing Technology Research Institute as an assistant-researcher. I has worked with Hunan University since 1998.I has been a professor at Hunan University since 2008. My research interests include intellligent robot, data mining, pattern recognition, system identification, and image processing.

I published more than 30 pieces of articles, has undertaken more than 10 items of projects.

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