



王志良, 1956年12月出生, 计算机与通信工程学院教授, 国家二级教授。1982年在东北重机学院自动化专业获学士学位, 1985年在哈尔滨工业大学电子科学与技术专业获硕士学位, 1988年在哈尔滨工业大学电机及其控制专业获博士学位。目前主要从事物联网和智能机器研究。现兼任国家智慧养老物联网重大工程专家组组长, 北京物联网研究会理事长、中国人工智能学会常务理事、《智能系统学报》编委。

【在研科研项目】

1. 国家自然科学基金重点基金, 基于情感交互的心理健康感知与计算(61432004), 2015年-2019年
2. 国家973计划, 中医原创思维与健康状态辨识方法体系研究(2011CB505402), 2011年-2015年
3. 国家自然科学基金, 基于人工心理的机器人的仿人交互与合作研究(61170117), 2011年-2015年

【代表性学术论文】

1. RongWANG, ZhiliangWANG and XirongMA. Indoor Scene Classification Based on the Bag-of-Words Model of Local Feature Information Gain[J]. IEICE Transactions on Information and Systems. 2013, 96(4), 984-987.
2. Wang Yi, Wang Zhiliang, Wang Wei. Research on Associative Memory Models of Emotional Robots[J]. Advances in Mechanical Engineering, Volume 2014, Article ID 208153, 9 pages
3. 王志良, 解仑. 我国人工心理与人工情感研究现状和进展. 中国科学基金. 27(1), 2013, pp14-17



Zhiliang Wang, the professor of school for computer and communication engineering. National Professor Level 2. BSc in Automation, Northeast Heavy Machinery Institute in 1982. Master Degree in Electronic Science and Technology, Harbin Institute of Technology in 1985. Ph.D. in Motor and Control, Harbin Institute of Technology in 1988. Main research: Internet of things and intelligent machines. Now he works as the leader of the major project in National intelligent pension network, the seminar director of the association of internet of things in Beijing, executive director of China Association of Artificial Intelligence and the editor of "Intelligent Systems".

【Publications】

1. Rong WANG, Zhiliang WANG and Xirong MA. Indoor Scene Classification Based on the Bag-of-Words Model of Local Feature Information Gain[J]. IEICE Transactions on Information and Systems. 2013, 96(4), 984-987.
2. Wang Yi, Wang Zhiliang, Wang Wei. Research on Associative Memory Models of Emotional Robots[J]. Advances in Mechanical Engineering, Volume 2014, Article ID 208153, 9 pages
3. W Zhiliang, X Lun. The states and progress in artificial psychology and artificial emotion research in China. China Science Foundation. 27(1), 2013, pp1-17