



姓名：王芳群

研究方向：心脏泵设计；永磁无刷电机的设计和优化；永磁电机驱动及控制

邮箱：lingo@ujs.edu.cn

电话：：

科研项目

- [1]国家自然科学基金面上项目，“旋转式心脏泵的多目标变转速控制”，51677082，201701-202012（主持人）
- [2]国家自然科学基金青年基金项目，“瓣膜泵的内流场和血液相容性研究”，30900289，201001-201212（主持人）
- [3]国家自然科学基金面上项目，“磁力丝杠集成传动系统及其分数槽集中绕组的低谐波设计”，51477068，201501-201812（第二）
- [4]国家自然科学基金青年基金项目，“直线容错式人工心脏电机及其系统研究”，51007031，2011-201312（第三）

奖励

- [1] 2018年商业联合会科学技术奖二等奖(排名第一)
- [2] 2013年产学研合作合作创新研究成果奖（排名第三）
- [3] 2010年中国机械工业科学技术奖三等奖(排名第五)

主要论文

- [1]. **Wang F.Q.**, Li L, Feng Z.G, Qian K.X.. Prediction of shearstress-related hemolysis in centrifugal blood pumps by computational fluid dynamics. *Progress in Nature Science*.2005,15(10):951-955
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