

附件 1:

浙江师范大学“高水平创新团队培育计划”总结报告

(团队培育时间 2021 年 6 月至 2024 年 5 月)

一、基本情况

团队名称	新型智能技术及应用创新团队		
团队负责人	李明禄	学 院	计算机科学与技术
团队类型	揭榜挂帅类团队 A ☒ B ☐ C ☐ 自由申报类团队 A ☐ B ☐ C ☐		
学科类型	理工科类 ☒ 人文社科类 ☐		

二、目标任务完成情况（请对应预期目标一一填写，参考团队协议中内容）

序号	预期目标任务	目标任务完成情况
1	获国家自然科学基金重点项目或同等层次的项目支持；	获批国家自然科学基金重点国际（地区）合作研究项目 1 项（62320106006），面上项目 2 项（62273310、62272417），重大横向课题 1 项（合同经费 200 万元）
2	在国内外著名学术期刊及国际会议上发表相关论文 40 篇以上，其中包括 10 篇以上顶级国际学术会议及期刊	完成学术论文 118 篇，其中顶级期刊和会议 20 余篇。论文目录见附件
3	申请泛在边缘生物特征识别与应用领域的相关发明专利及计算机软件著作权 10 项及以上	获国家发明专利 20 项。专利目录见附件
4	培养博士生 10 名以上，硕士生 30 名以上	博士生（12 人）：王天翔、陈丽媛、万畅、应舸、鲍峥、莫佳帅子、王彦超、李婷、陈相漆、赵 丽、田磊、黄航星 硕士生（80 人）：闫彦良、董其臣、李宗金、杨佩婕、曾新阳、夏胜楠、任晓东、胡雨哲、王刚、邱烨喆、贺杉、郑建辉、廖驷、傅德军、向阳、严玉权、鲍峥、范文、轩富洋、齐拢、袁洪森、钱亮、赵晨宇、崔晓、岳跃栋、MVONDO JEAN CLAUDE WILFRIED、陈依贝、陈颖、齐嘉浩、何旭峰、谢宇琦、欧阳芳、邓元璋、徐旺、徐俊楠、汪龙章、蓝永军、金琪超、彭水林、钟丽琴、杨宝森、曾阳璞、许郑多、程万宪、张韧祥、王金丰、钟永芳、黄鹏、李星宇、王科琦、丁立洲、谢东晓、周丽晓、AHAMED SABUJ、HOSSAIN ARIF、田磊、张梦瑶、干佳豪、王振浩、孙焱、叶静、陈智昊、王春阳、彭

		昌龙、赵虎、史安然、朱展鹏、陈宇枫、杨晨、吴瑞阳、赖子寒、楼国强、江涛、栗健、彭伟强、黄鑫、黄章、陈建君、王湘、ABDUL ABDULAZIZ HASSAN
5	建立一支研究水平高，创新能力强的科研团队，培养优秀青年教师 10 名以上，其中包括 1-2 名有能力申报优青，新世纪优秀人才的后备力量	青年教师培养：贾日恒、胡兆龙、孙凤佑、郭鸿杰、沈方瑶、钟鸣、邱晟、刘茂山、何雪东、张超利、潘志超

三、聘期内工作情况总结

在“新型智能技术及应用创新团队”培育期，在科研项目、学术成果积累和人才培养方面，取得了丰硕的成果，超过目标任务要求。

科研项目方面，取得国家自然科学基金重点国际（地区）合作研究项目 1 项（62320106006），面上项目 2 项（62273310、62272417），重大横向课题 1 项（合同经费 200 万元）。

学术成果积累方面，发表学术论文 118 篇，其中顶级期刊和会议 20 余篇；获国家授权发明专利 20 项。

人才培养方面，培养博士研究生 12 名，硕士研究生 80 名，协助青年教师获得国家自然科学基金面上项 2 项。

团队负责人签字：

日 期： 年 月 日

四、对本项目进一步的意见与建议

学校“高水平创新团队培育计划”，对于科研团队建设、学科发展和学校科研水平的提升，具有重要推动价值。计算机学院“新型智能技术及应用创新团队”在学校第一期高水平创新团队培育支持下，得到了良好发展。希望可以得到学校的持续支持，以争取更大发展。

五、学院考核意见

学院盖章：

年 月 日

六、学校考核意见

年 月 日

附件浙江师范大学新型智能技术及应用创新团队
2021-2024 发表学术论文和授权专利列表

学术论文:

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