**2022 年申请博士学位人员情况表**

学院名称： 电子信息工程学院（务必填写全称） 填表日期：xxxx年x月xx日

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 姓 名 | | Xxx | | | | | 性 别 | | | | | 女 | | | | 出生年月 | | | | xxxx年x月 | | | | | | | | 民族 | | 汉族 | | | 学号 | | | | | | 1111xxxx | | | |
| 何时在何大学何专业毕业（本科） | | | | | | | | | | | | | | | | | 1998年7月毕业于北京交通大学XXXXX专业（左对齐填写） | | | | | | | | | | | | | | | | | | | | | | | | |
| 何时何校获何门类硕士学位 | | | | | | | | | | | | | | | | | 2003年7月获得北京交通大学工学硕士学位（左对齐填写） | | | | | | | | | | | | | | | | | | | | | | | | |
| 所学专业 | | | 交通信息工程及控制 | | | | | | | | | | | | 导师 | | | | Xxx | | | | | 入学方式 | | | | 公开招考（公开招考或硕博连读或直博） | | | | | | | 年 级 | | | | | 2011级 | | |
| 博士学位论文题目 | | | | | | | | xxxxx及其关键技术的研究 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 答辩时间 | | | | | | | | | | 2019年5月29日 | | | | | | | | | | | 答辩成绩 | | | | | | | | | | 空着 | | | | | | | | | | |
| 匿名  专家 | 是否  博导  （填写是） | | | | | 熟悉  程度  （非常；比较；一般） | | | 总分（填写匿名评阅书上的总分即可） | | | | 是否同意答辩  （A=同意；B=修答；C=另审；）二审、三审同学务必按照送审顺序依次填写全部送审意见 | | | | 匿名各项评审评价意见（务必如实填写，填写优秀、良好、一般、较差） | | | | | | | | | | | | | | | 院学位会投票意见 | | | | | | | | | |
| 一 | | | | | 二 | | | | 三 | | | 四 | | | 同意 | | | | | 反对 | | | | 弃权 |
| 1 | 是 | | | | | 比较 | | | 80 | | | | 同意 | | | |  | | | | |  | | | |  | | |  | | | 空着 | | | | | 空着 | | | | 空着 |
| 2 | 是 | | | | | 比较 | | | 90 | | | | 修答 | | | |  | | | | |  | | | |  | | |  | | |
| 3 | 是 | | | | | 比较 | | | 85 | | | | 修答 | | | |  | | | | |  | | | |  | | |  | | |
| 答辩委员会成员 |  | | | | 姓 名 | | | | 技术职务 | | | | | 是否博导 | | | | 工作单位（精确到学校即可，无需填写学院名称） | | | | | | | | | | | | | | | | | | | | | | | |
| 主席 | | | | XXX | | | | 教授 | | | | | 是 | | | | 北京交通大学 | | | | | | | | | | | | | | | | | | | | | | | |
| 委员 | | | | XXX | | | | 教授 | | | | | 是 | | | | 北京交通大学 | | | | | | | | | | | | | | | | | | | | | | | |
| 委员 | | | | XXX | | | | 教授 | | | | | 是 | | | | 北京理工大学 | | | | | | | | | | | | | | | | | | | | | | | |
| 委员 | | | | XXX | | | | 教授 | | | | | 是 | | | | 北京邮电大学 | | | | | | | | | | | | | | | | | | | | | | | |
| 委员 | | | | XX | | | | 教授 | | | | | 是 | | | | 北京交通大学 | | | | | | | | | | | | | | | | | | | | | | | |
| 秘书 | | | | XXX | | | | 高工 | | | | | 否 | | | | 北京交通大学 | | | | | | | | | | | | | | | | | | | | | | | |
| 博士学位期间研究成果及获奖 | B类论文及以上 | | | | | | | 共计 3 篇（其中：An4 1 篇；An5 1 篇）论文总数为有效论文数，括号里仅填写A类论文 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 序号 | | | 论文名称 | | | | | | | | | | | | | 期刊或会议名称 | | | | | | 刊 号 | | | | 卷（期） | | | | 年份 | | | 论文级别（填写具体级别，并将论文顺序按照从高到低的级别排序） | | | | 检索号（sci填写wos号，格式如下；ei期刊填写科技处或中信所检索号，格式如下；ISTP会议论文填写wos号，格式如下；EI会议论文填写accession number；B类论文填写CSCD或CSSCI） | | | |
| 1 | | | A MPPT method based on improved Fibonacci search photovoltaic array | | | | | | | | | | | | | Tehnicki Vjesnik-Technical Gazette | | | | | | 1330-3651 | | | | 26(1) | | | | 2019 | | | An4 | | | | SCI: 000458827900024 | | | |
| 2 | | | Research on the output characteristics of photovoltaic array under the non-uniform light | | | | | | | | | | | | | International Journal of Control and Automation | | | | | | 2005-4297 | | | | 8(10) | | | | 2015 | | | An5 | | | | EI-科技处-171237 | | | |
| 3 | | | 基于单目视觉的移动机器人伺服镇定控制 | | | | | | | | | | | | | 华中科技大学学报(自然科学版) | | | | | | 1671-4512 | | | | 44(10) | | | | 2016 | | | An5 | | | | EI-中信所-20170183 | | | |
| 4 | | | Study on the characteristics of photovoltaic large array based on the double diode model | | | | | | | | | | | | | 3rd International Conference on Material and Products Manufacturing Technology | | | | | | 1022-6680 | | | |  | | | | 2013 | | | B | | | | ISTP：000336634900221 | | | |
| 5 | | | CMOS Plane Based Location and Detection of Switch Gaps for High Speed Railways | | | | | | | | | | | | | PIC-2016 | | | | | | 9781509034833 | | | |  | | | | 2016 | | | B | | | | EI会议：20172903963725 | | | |
| 6 | | | 基于ReliefF剪枝的多标记分类算法 | | | | | | | | | | | | | 计算机学报 | | | | | | 0254-4164 | | | | 42(3) | | | | 2019 | | | B | | | | CSCD | | | |
| 7 | | | 功过参半的美国第一条横贯铁路 | | | | | | | | | | | | | 美国研究 | | | | | | 1002-8986 | | | | 01 | | | | 2018 | | | B | | | | CSSCI | | | |
| 博士学位期间专利及获奖情况 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 序号 | | | | 获奖或专利名称 | | | | | | | | | | | | 获奖或专利项目名称 | | | | 年度 | | | | 奖项级别 | | | | | | 颁发单位 | | | | | 证书编号 | | | | | |
| 获博士学位后工作单位名称 | | | | | | | | | | | XXXX | | | | | | | | | | | | | | | | 单位类别 | | | | | XXXX | | | | | | | | | |

报盘资料为申请上学位会的重要材料，请各位同学务必如实且按照标准格式填写，如发现填写材料与所提交材料有不一致的地方，或未按照规定格式填写，将影响学生上会进程，后果自行承担，请各位同学务必认真填写。填写完成后，请将标黄部分删除。