**清华大学科研简报理学院201703-201905**

|  |
| --- |
| **一、院系概况** |

|  |  |
| --- | --- |
| **国家重点学科** | **评价** |

|  |  |
| --- | --- |
| 力学 | A+ |
| 化学 | A+ |
| 数学 | A |
| 核科学与技术 | A+ |
| 物理学 | A |

|  |
| --- |
| **科研平台** |

|  |
| --- |
|  |

|  |
| --- |
| **二、科研团队** |

|  |
| --- |
| **项目成员** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **领军人物** | 曲良体 | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **其他成员** | 吴旭峰 石高全 | | | |

|  |
| --- |
| **团队研究方向** |

|  |
| --- |
| 智能制造 |

|  |
| --- |
| **团队成果** |

|  |
| --- |
| **论文成果** |

|  |
| --- |
| 《一种合成聚(2-甲氧基-5-(2'-乙基-己氧基)-对苯乙炔)的新方法》《导电高分子微结构材料》 |

|  |
| --- |
| **专利成果** |

|  |
| --- |
|  |

|  |
| --- |
| **获奖成果** |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
| **项目成员** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **领军人物** | 尤力(长江学者) | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **其他成员** | 易俗 李勇 李师群 王力军 段皓 | | | |

|  |
| --- |
| **团队研究方向** |

|  |
| --- |
| 智能制造 |

|  |
| --- |
| **团队成果** |

|  |
| --- |
| **论文成果** |

|  |
| --- |
| 《球对称谐振子势阱中两原子的p-波量子亏损理论》《清华大学物理系光学学科的科学研究》《空间运动对原子系综量子比特的影响》 |

|  |
| --- |
| **专利成果** |

|  |
| --- |
|  |

|  |
| --- |
| **获奖成果** |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
| **项目成员** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **领军人物** | 王训(长江学者,杰出青年) | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **院士** | 李亚栋 | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **长江学者** | 李亚栋 | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **其他成员** | 庄京 樊钦平 彭卿 | | | |

|  |
| --- |
| **团队研究方向** |

|  |
| --- |
| 智能制造 |

|  |
| --- |
| **团队成果** |

|  |
| --- |
| **论文成果** |

|  |
| --- |
| 《谈基础化学实验教学改革观念》《纳米TiO2光催化剂的活性与使用寿命》 |

|  |
| --- |
| **专利成果** |

|  |
| --- |
|  |

|  |
| --- |
| **获奖成果** |

|  |
| --- |
|  |

|  |
| --- |
|  |