|  |  |  |
| --- | --- | --- |
| 1 | 11574036,[基于锂掺杂氧化锌纳米管的染料敏化太阳能电池研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[黄远明](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 数理学院面上项目,A040205,67 | 2019 |
| 2 |

|  |  |
| --- | --- |
|  | 11602035,[Hodgkin-Huxley离子传导的分数阶忆阻模型及其动力学](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[俞亚娟](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) 信息学院青年科学基金项目,A020202,22 |

 | 2019 |
| 3 |

|  |  |
| --- | --- |
|  | 11602036,[基于挠曲电效应的DNA-微梁变形机理分析](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[谭邹卿](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 机械工程学院青年科学基金项目,A020308,22 |

 | 2019 |
| 4 |

|  |  |
| --- | --- |
|  | 11602037,[考虑尺度效应的微梁冲击动力学研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[徐然](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 机械工程学院青年科学基金项目,A020602,22 |

 | 2019 |
| 5 |

|  |  |
| --- | --- |
|  | 11604028,[掺铁氧化锌可见光催化特性的实验研究及其能带结构的第一性原理计算](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[杨龙](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 数理学院青年科学基金项目,A040205,22 |

 | 2019 |
| 6 |

|  |  |
| --- | --- |
|  | 11847164,[钒合金材料中氦原子与缺陷协同作用的模拟研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[李瑞环](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)应急管理项目,A05,5 |

 | 2019 |
| 7 |

|  |  |
| --- | --- |
|  | 21571024,[多功能减反膜的设计、制备及其光学、自洁和耐受性能研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[陈若愚](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院面上项目,B050101,60 |

 | 2019 |
| 8 |

|  |  |
| --- | --- |
|  | 21572024,[金催化的重氮官能团化反应研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[孙江涛](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院面上项目,B010301,65 |

 | 2019 |
| 9 |

|  |  |
| --- | --- |
|  | 21572025,[基于原位形成卡宾对烯基钯插入、迁移形成的π烯丙基钯中间体的分子内环化反应研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[成江](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) 石油化工学院面上项目,B010504,65 |

 | 2019 |
| 10 |

|  |  |
| --- | --- |
|  | 21572026,[基于氧杂螺环的微手性分子的设计、合成及性能研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[孙小强](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) 石油化工学院面上项目,B030603,60 |

 | 2019 |
| 11 |

|  |  |
| --- | --- |
|  | 21573025,[基于醌类衍生物电化学的全有机水系液流电池高电位电解质研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[曹剑瑜](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院面上项目,B050803,66 |

 | 2019 |
| 12 |

|  |  |
| --- | --- |
|  | 21576030,[导电水凝胶原位修饰石墨烯/SiOX-Si及储锂研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[任玉荣](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院面上项目,B081005,65 |

 | 2019 |
| 13 |

|  |  |
| --- | --- |
|  | 21602018,[手性季铵盐氟化物催化非活化羧酸酯的α位不对称烷基化反应研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[赵帅](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 制药与生命科学学院青年科学基金项目,B010305,20 |

 | 2019 |
| 14 |

|  |  |
| --- | --- |
|  | 21602019,[以二氧化碳为羰基源/两性离子为关键中间体构建含羰基杂环化合物的反应研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[孙松](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院青年科学基金项目,B0107,20 |

 | 2019 |
| 15 |

|  |  |
| --- | --- |
|  | 21602020,[基于反义干扰肽核酸模板的抗菌肽自组装及其抗菌机理研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[王建鹏](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 制药与生命科学学院青年科学基金项目,B0702,20 |

 | 2019 |
| 16 |

|  |  |
| --- | --- |
|  | 21607016,[典型抗生素抗性基因在畜禽养殖场大气气溶胶中的污染特征研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[薛银刚](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 环境与安全工程学院青年科学基金项目,B060102,19 |

 | 2019 |
| 17 |

|  |  |
| --- | --- |
|  | 21607017,[微塑料在纺织废水处理工艺中的污染特征及消减研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[许霞](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)环境与安全工程学青年科学基金项目,B060202,20 |

 | 2019 |
| 18 |

|  |  |
| --- | --- |
|  | 41571471,[饮用水源水中微囊藻毒素生物滤池降解机制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[张文艺](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 环境与安全工程学院面上项目,D070802,65 |

 | 2019 |
| 19 |

|  |  |
| --- | --- |
|  | 41601474,[遥感软分类精度评价中空间位置误差传递（影响）与消除方法研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[顾建宇](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) 信息学院青年科学基金项目,D010702,19 |

 | 2019 |
| 20 |

|  |  |
| --- | --- |
|  | 51571038,[基于冷轧变形诱发析出相溶解及再时效的6000系铝合金强韧化机理研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[李海](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院面上项目,E010102,62 |

 | 2019 |
| 21 |

|  |  |
| --- | --- |
|  | 51571039,[Al-Si-Ti(B)-P体系相关系及铝硅合金正-反向变质机理研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[王建华](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院面上项目,E010601,62 |

 | 2019 |
| 22 |

|  |  |
| --- | --- |
|  | 51572036,[面向选择性氧化反应的石墨烯/铁酸盐晶体光催化材料的结构设计与性能调控](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[陈海群](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院面上项目,E0201,64 |

 | 2019 |
| 23 |

|  |  |
| --- | --- |
|  | 51572037,[高湿环境下有机-无机杂化钙钛矿电池制备原理及光照稳定性研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[袁宁一](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院面上项目,E0209,64 |

 | 2019 |
| 24 |

|  |  |
| --- | --- |
|  | 51574044,[储油罐石油蒸发及油气排放扩散的数值模拟及风洞实验研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[黄维秋](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油工程学院面上项目,E0404,63 |

 | 2019 |
| 25 |

|  |  |
| --- | --- |
|  | 51574045,[基于螺旋流的天然气管道水合物堵塞风险边界拓展机制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[王树立](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油工程学院面上项目,E0404,63 |

 | 2019 |
| 26 |

|  |  |
| --- | --- |
|  | 51574046,[多孔材料及其对LNG储罐的安全防护机理研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[邢志祥](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 环境与安全工程学院面上项目,E0410,64 |

 | 2019 |
| 27 |

|  |  |
| --- | --- |
|  | 51574047,[常温、低电压条件下电沉积类金刚石薄膜及生长机制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[陈智栋](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院面上项目,E042203,64 |

 | 2019 |
| 28 |

|  |  |
| --- | --- |
|  | 51575058,[功能化复合多孔磨料的结构调控及其高效无损伤化学机械抛光机理](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[陈杨](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院面上项目,E050903,63 |

 | 2019 |
| 29 |

|  |  |
| --- | --- |
|  | 51577015,[高性能压电陶瓷相结构设计和缺陷、压电响应机制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[方必军](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院面上项目,E070202,67 |

 | 2019 |
| 30 |

|  |  |
| --- | --- |
|  | 51601020,[多晶纯钛深低温变形中孪生机制和微观组织、织构演化的研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[王世颖](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院青年科学基金项目,E0107,20 |

 | 2019 |
| 31 |

|  |  |
| --- | --- |
|  | 51601021,[铜锌合金表面纳米化的磨损表层晶粒演变机制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[刘麟](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) 机械学院青年科学基金项目,E0112,20 |

 | 2019 |
| 32 |

|  |  |
| --- | --- |
|  | 51602030,[ZnO基核壳结构纳米热电材料的制备与性能研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[刘继伟](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院青年科学基金项目,E020801,20 |

 | 2019 |
| 33 |

|  |  |
| --- | --- |
|  | 51602031,[钙钛矿电荷传输性能调控及电荷输运与复合机理研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[张帅](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院青年科学基金项目,E0209,20 |

 | 2019 |
| 34 |

|  |  |
| --- | --- |
|  | 51603021,[基于新型可溶液加工有机分子给体材料和非富勒烯受体材料的光伏器件](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[张婧](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院青年科学基金项目,E030901,20 |

 | 2019 |
| 35 |

|  |  |
| --- | --- |
|  | 51606014,[窄缝通道对流-热辐射耦合传热特性及其颗粒沉积行为的研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[柳林](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 机械工程学院青年科学基金项目,E0603,20 |

 | 2019 |
| 36 |

|  |  |
| --- | --- |
|  | 51606015,[起伏管线内积液/固体颗粒流动及其冲刷腐蚀的实验研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[杨燕](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油工程学院青年科学基金项目,E0605,20 |

 | 2019 |
| 37 |

|  |  |
| --- | --- |
|  | 51607013,[忆阻阈值模型及忆阻应用电路特性研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[武花干](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 信息科学与工程学院青年科学基金项目,E070102,17 |

 | 2019 |
| 38 |

|  |  |
| --- | --- |
|  | 61572085,[智能视频监控中行人轨迹发现关键技术研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[王洪元](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 信息科学与工程学院面上项目,F060301,64 |

 | 2019 |
| 39 |

|  |  |
| --- | --- |
|  | 61601062,[忆阻电路的多稳定性及其状态切换控制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[陈墨](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 信息科学与工程学院青年科学基金项目,F011803,17 |

 | 2019 |
| 40 |

|  |  |
| --- | --- |
|  | 81603336,[基于Nrf2/Keap1轴探讨墨旱莲香豆草醚组分调控香烟诱导气管上皮细胞自噬作用及机制研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[丁淑敏](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 制药与生命科学学院青年科学基金项目,H2810,18 |

 | 2019 |
| 41 |

|  |  |
| --- | --- |
|  | 91648109,[碳纳米管导电超弹性体软体机器人大变形致动及变刚度机制](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[丁建宁](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院重大研究计划,E050702,68 |

 | 2019 |
| 42 |

|  |  |
| --- | --- |
|  | U1607127,[N-双相掺杂Li4Ti5O12@C介孔纳米片状材料可控制备及储钠机理](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[任玉荣](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 材料科学与工程学院联合基金项目,B081005,58 |

 | 2019 |
| 43 |

|  |  |
| --- | --- |
|  | U1662139,[嵌于纳米ZSM-5沸石表面孔口的金属磷化物簇（NixPy/MoxPy)的结构及其加氢性能研究](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###)[傅雯倩](https://isisn.nsfc.gov.cn/egrantweb/project/rptcompletion/approve-list?datetimestamp=1576411696110&statuses=00,10,11,0903,0904,0906&statYear=2019&open=true###) , 石油化工学院联合基金项目,B081002,68 |

 |  |