|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **项目名称及编号** | **起止时间** | **备注** |
| 1 | 聚合物基功能新材料山西省“1331工程”重点创新团队Shanxi Province 1331 Project Key Innovation Team of Polymeric Functional New Materials  | 2018.01-2022.12 | 所有论文均需标注 |
| 2 | 新材料科技山西省科技重大专项：耐磨抗湿滑低阻低生热石墨烯改性绿色轮胎的研制 项目编号：20181101010Shanxi Province Science and Technology Major Project for New Materials Technology | 2018.07-2021.06 | 石墨烯改性橡胶相关论文须标注 |
| 3 | 山西省专利转化项目：玻璃纤维负载金属银复合导电粒子的合成方法及其导电橡胶的制备 项目编号：20171007Shanxi Province Patent Conversion Project | 2017.06-2018.06 | 导电粒子和导电项目论文须标注 |
| 4 | 山西省重点研发计划（国际合作）：层状石墨烯/纳米银复合SERS衬底的结构设计、制备与对气体的检测 项目编号：201603D421030Shanxi Province Key R & D program (International Cooperation) 201603D421030 | 2016/07-2019/07 | 所有SERS论文均须标注 |
| 5 | 山西省新材料产业创新学科群Shanxi Province Innovative Disciplinary Group of New Materials Industry  | 2016-2019 | 所有论文均需标注 |
| 6 | 山西省高性能碳纤维及其复合材料研制和应用重点科技创新平台Shanxi Province Key Technology Innovation Platform for the Development and Application of High Performance Carbon Fiber and Its Composites  | 2018-2022 | 所有论文均需标注 |