### 材料科学与技术学院梁彦瑜教授课题组招聘博士后

时间:2020-05-03来源:南航博士后点击:226

|  |  |
| --- | --- |
| ****聘任单位Department**** | 材料科学与技术学院College of Materials Science and Technology |
| ****流动站Mobile Station（一级学科）( Academic Discipline）**** | 材料科学与工程Materials Science and Engineering |
| ****招聘人数Number of recruits**** | 1 |
| ****岗位职责Responsibilities**** | 1. 开展电催化及相关领域的研究工作，包括：电催化剂的设计及机理研究，金属空气电池的设计及性能研究，锂硫电池的设计及性能研究，金属腐蚀与防护技术及相关应用；2. 协助实验室日常运行管理。1. Research on electrocatalysis technology and applications, including: study on the design and reaction mechanism of electrocatalysts, study on the design and electrochemical performance of lithium sulfur batteries, study on the design and electrochemical performance of metal air batteries and related technology and application of metal corrosion and protection;2. Assist the laboratory routine operation management. |
| ****聘用条件Required qualification**** | 1.年龄不超过35周岁；2.英语水平流利；3在电催化领域以第一作者至少发表3篇高水平论文1.No more than 35 years old.2.A fluent level of English is mandatory.3.Published at least 3 high-level papers as the first author in the field of electrocatalysis |
| ****薪酬 Salary**** | 1.全职博士后至少18万元/年；外籍博士后：3-5万美元；2.学校提供博士后公寓；3.优秀者可竞聘正式编制教职。1.Full-time post doctoral: 180,000 RMB or more;Foreign postdoctor: US $30,000-50,000.2.The post-doctoral apartments are provided；3.Excellent candidates may compete for full clerical positions. |
| ****合作导师Supervisor**** | 梁彦瑜Yanyu Liang |
| ****联系人Contact**** | 梁彦瑜Yanyu Liang |
| ****联系电话Telephone**** | liangyy403@126.com |