|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **论文名称** | **会议名称** | **会议类别****（全球性、区域性、双边性、全国性）** | **会议时间****（年-月-日）** | **会议地点** | **作者（固定人员）** | **会议论文编号/论文集起始页码** |
| 1 | Tunable and Optimal Interlayer Spacing of 2d Vs2 with High Response and Fast Recovery for No2 Detection | 14th Asian Conference on Machine Learning, ACML 2022 | 全球性 | 2022-12-12 | Hyderabad, India | Chang Zhenghao, He ruHan,余永升, Zhang Zili, Bai Geli | 153-168 |
| 2 | Mechanical and thermal insulation properties of clay-based lightweight concrete | 7th International Conference on Durability of Concrete Structure, ICDCS 2022 | 全球性 | 2022-05-20 | 中国济南 | Shi Chuang, 胡传利 | 184826 |
| 3 | High Transmittance Form-Birefringent Nanostructures Fabricated in Lithium Aluminosilicate Glass by Femtosecond Laser | CLEO: Science and Innovations, S and I 2022 | 全球性 | 2022-05-15 | San Jose, CA, United states | Li Peiyao, 陆平, Zhang Jingyu | JTh3B.6 |
| 4 | High Transmittance Form-Birefringent Nanostructures Fabricated in Lithium Aluminosilicate Glass by Femtosecond Laser | 2022 Conference on Lasers and Electro-Optics, CLEO 2022 | 全球性 | 2022-05-15 | San Jose, CA, United states | Li Peiyao, 陆平, Zhang Jingyu | JTh3B.6 |
| 5 | Distributed forward Brillouin scattering sensor based on chirped fiber Bragg grating array | 8th Symposium on Novel Photoelectronic Detection Technology and Applications | 全球性 | 2021-12-07 | 中国昆明 | Zheng Zhou, 李政颖, Fu Xuelei | 12169 |
| 6 |  具有热/环境障功能的高温可磨耗封严涂层研究 | 中国稀土学会2022学术年会、第十四届中国包头·稀土产业论坛 | 全国性 | 2022-08-17 | 中国包头 |  黄晶琪, 曹学强 | 41:4 |
| 7 |  仿贝壳结构厚热障涂层的制备 | 中国稀土学会2022学术年会、第十四届中国包头·稀土产业论坛 | 全国性 | 2022-08-17 | 中国包头 |  邹兵林,张永秋,王盈,曹学强 | 41:8 |
| 8 |  热防护材料领域项目申请经验交流 | 中国稀土学会2022学术年会、第十四届中国包头·稀土产业论坛 | 全国性 | 2022-08-17 | 中国包头 |  曹学强, | 41:11 |
| 9 |  YSZ涂层水热相变对涂层力学性能的影响 | 中国稀土学会2022学术年会、第十四届中国包头·稀土产业论坛 | 全国性 | 2022-08-17 | 中国包头 |  李金明,朱润武,曹学强, | 59:7 |
| 10 |  结构稳定剂对氧化锆湿热稳定性的影响 | 中国稀土学会2022学术年会、第十四届中国包头·稀土产业论坛 | 全国性 | 2022-08-17 | 中国包头 |  朱润武,李金明,曹学强, | 52:11 |
| 11 | CsPb(I\_(1-x)Br\_x)\_3钙钛矿量子点太阳能电池的性能研究 | 第九届新型太阳能材料科学与技术学术研讨会 | 全国性 | 2022-05-07 | 中国北京 | 刘曰利,杨子帆,陈文, | 44-04 |