|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 序号 | 论文名称 | 通讯作者 | 作者单位 | 期刊名称 | 是否国内期刊 | 所属学科领域 | 备注 |
| 1 | Effects of cooking and window opening behaviors on indoor ultrafine particle concentrations in urban residences: a field study in Yangtze River Delta region of China | 关军 | 南京理工大学 | Building and Environment | 否 | 交通与基建 |  |
| 2 | A co-crystal berberine-ibuprofen improves obesity by inhibiting the protein kinases TBK1 and IKKɛ | 朱静 | 南京中医药大学 | Communications Biology | 否 | 生命科学与基础医学 |  |
| 3 | Isotopic kinetic fractionation of evaporation from small water bodies | 肖薇 | 南京信息工程大学 | Journal of Hydrology | 否 | 能源、化工与环境 |  |
| 4 | Molecular Origin of the Biologically Accelerated ineralization of Hydroxyapatite on Bacterial Cellulose for More Robust Nanocomposites | 孙东平 | 南京理工大学 | Nano Letters | 否 | 基础与交叉学科 |  |
| 5 | Recent Advances of Lignin Functionalization for High-Performance and Advanced Functional Rubber Composites | 朱晨杰 | 南京工业大学 | Biomacromolecules | 否 | 能源、化工与环境 |  |
| 6 | Core-shell heterostructured nanofibers consisting of Fe7S8 nanoparticles embedded into S-doped carbon nanoshells for superior electromagnetic wave absorption | 肖惠宁 | 南京林业大学 | Chemical Engineering Journal | 否 | 基础与交叉学科 |  |
| 7 | Facet-Controlled Synthesis of Mn3O4 Nanorods for Photothermal Synergistic Catalytic Oxidation of Carcinogenic Airborne Formaldehyde | 荣少鹏 | 南京理工大学 | ACS Catalysis | 否 | 能源、化工与环境 |  |
| 8 | Evaluation of carbon dioxide geological sequestration potential in coal mining area | 刘世奇 | 中国矿业大学 | International Journal of Greenhouse Gas Control | 否 | 能源、化工与环境 |  |
| 9 | 碳中和地质技术及其煤炭低碳化应用前瞻 | 桑树勋 | 中国矿业大学 | 煤炭学报 | 是 | 基础与交叉学科 |  |
| 10 | Liquid Metal-MXene-Based Hierarchical Aerogel with Radar-Infrared Compatible Camouflage | 陈啸 | 江苏科技大学 | Advanced Functional Materials | 否 | 材料与制造 |  |