附件3

**项目学生论文刊录一览表**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **学校名称** | **姓名** | **项目名称** | **文章名称** | **刊录名称** |
| 1 | 南京中医药大学 | 李沛奕 | 公共卫生与生物医学 | The nature of SARS-CoV-2 and its impact on human  society determine that society should make appropriate adjustments  to coexist with SARS-CoV-2 | 2021 International Conference on Medical Imaging,  Sanitation and Biological Pharmacy  (MISBP 2021)Chengdu, China |
| 2 | 中国药科大学 | 陆海鹏 | 公共卫生与生物医学 | Critical Challenges to SARS-CoV-2 Delta variant | 2021 International Conference on Medical Imaging,  Sanitation and Biological Pharmacy  (MISBP 2021)Chengdu, China |
| 3 | 中国药科大学 | 裴隽怡 | 公共卫生与生物医学 | The modern technologies used in the COVID-19 have  supported the advancement of public health | 2021 International Conference on Medical Imaging,  Sanitation and Biological Pharmacy  (MISBP 2021)Chengdu, China |
| 4 | 南京中医药大学 | 王鑫研 | 公共卫生与生物医学 | Mental health in times of Covid-19 | 2021 International Conference on Medical Imaging,  Sanitation and Biological Pharmacy  (MISBP 2021)Chengdu, China |
| 5 | 苏州大学文正学院 | 刘彤 | 全球化趋势下的教育与公共政策研究 | The characteristics of research learning at all ages based  on psychology | 2021 3rd International Conference on Educational Reform,  Management Science and Sociology (ERMSS 2021) |
| 6 | 南京中医药大学 | 魏金瑞 | 公共卫生与生物医学 | The role of genomics in COVID-19 | 2022 International Conference on Gene  Expression in Pneumonia and Influenza  (GEPI 2022)Xi’  an, China |
| 7 | 南京中医药大学 | 魏冕 | 公共卫生与生物医学 | Impact of Genomics on the Future of Healthcare | 2022 International Conference on Gene  Expression in Pneumonia and Influenza  (GEPI 2022)Xi’  an, China |
| 8 | 南京中医药大学 | 周忠天 | 公共卫生与生物医学 | COVID-19 Worldwide: Strategies to reduce risk for  frontline healthcare workers | 2022 2nd International Conference on Biomedical  Engineering, Healthcare and Disease Prevention  (BEHDP 2022) Xiamen, China |
| 9 | 扬州大学 | 徐筱恬 | 全球化趋势下的教育与公共政策研究 | Exploring the Emotional Regulation during Foreign  Language Learning in a Computer-Supported Collaborative Learning  Environment | 2022 2nd  International Conference on  Arts, Law and Social Sciences  (ALSS 2022) Wuhan, China |
| 10 | 扬州大学 | 王曼青 | 全球化趋势下的教育与公共政策研究 | Two Strategies to Cope with the US Diplomatic Boycott  --Educational Exchange and Public Diplomacy | 2022 3rd  International Conference on  Advances in Social Sciences and Sustainable  Development (ASSSD 2022) Madrid, Spain |
| 11 | 江苏大学 | 张宇禧 | 全球化趋势下的教育与公共政策研究 | The significance of education system in global change | 2022 International Conference on Higher  Education and Management Innovation  (HEMI 2022) Chongqing, China |
| 12 | 南京工程学院 | 衡思羽 | 人工智能与计算机网络 | Tree Search Algorithms For Chinese Chess | 2022 4th International Conference on  Information Science and Electronic Technology  (ISET 2022) |
| 13 | 南京师范大学中北学院 | 王吟 | 金融经济学在股市中的运用 | Research on Psychological Deviation of Young Investors  Based on Questionnaire | 2022 International Conference on Education,  Psychology, Humanities and Historical Research  (EPHHR 2022) Chicago, USA |
| 14 | 中国药科大学 | 闫嘉琪 | 公共卫生与生物医学 | The next Disease X pandemic will come | 2022 3rd International Conference on Medical Imaging,  Sanitation and Biological Pharmacy  (MISBP 2022) Chengdu, China |
| 15 | 中国药科大学 | 周长郅 | 公共卫生与生物医学 | The conclusions from COVID-19, The characteristics of  the next pandemic and preventive measures | 2022 3rd International Conference on Medical Imaging,  Sanitation and Biological Pharmacy  (MISBP 2022) Chengdu, China |
| 16 | 苏州大学文正学院 | 许勤迤 | 人工智能与计算机网络 | How neural networks can improve the performance of electrical power systems? | 2022 International Conference on  Wind Power, Energy Materials and Devices  (WPEMD 2022) |
| 17 | 扬州大学 | 姚楚乔 | 人工智能与计算机网络 | Machine Learning Algorithms For Speech Emotion  Classification | 2023 International Conference on Computer, Machine  Learning and Artificial Intelligence (CMLAI 2023)  San Francisco, USA |
| 18 | 南京航空航天大学 | 赵卓玥 | 人工智能与计算机网络 | Embedded implementation and evaluation of deep neural  network of federated learning | 2023 International Conference on Computer, Machine  Learning and Artificial Intelligence (CMLAI 2023)  San Francisco, USA |
| 19 | 扬大广陵学院 | 陈振楠 | 人工智能与计算机网络 | Sleep Posture Optimization based on Artificial Intelligence | 2023 International Conference on Artificial Intelligence,  Database and Machine Learning (AIDML 2023) |
| 20 | 江苏大学 | 李丁 | 21世纪新能源技术 | Opportunities and challenges for solar cells | 2023 International Conference on Energy Research and  Environmental Technology (ERET 2023) |
| 21 | 江苏大学 | 张雁南 | 21世纪新能源技术 | SOFC and MCFC: New Energy Technologies of the Future | 2023 International Conference on Energy Research and  Environmental Technology (ERET 2023) |
| 22 | 江苏大学 | 潘华垚 | 统计学与概率论研究以及应用 | About the impact of probability and statistics on modern life | 2023 International Conference on Mathematical Modeling,  Electronic Information and Algorithm Analysis (ICMEA 2023) |