**博士生学术论坛日程安排(实验楼一楼报告厅)**

|  |  |  |
| --- | --- | --- |
| **12月27日** | **报告内容** | **主持人** |
| **8:10-8:30** | **研究院院长暨学科群首席科学家蔡焕杰教授致辞** | **孙世坤** |
| **8:30-8:40** | **合影** |  |
| **8:40-8:57** | **冯凯：基于三维视角的农业干旱对气象干旱的时空响应特征** | **张群慧** |
| **8:57-9:14** | **王晓文：适应气候变化的中国北方冬小麦品种和灌溉模式** |
| **9:14-9:31** | **姚宁：多气候模式下中国干旱演变的预测** |
| **9:31-9:48** | **汝晨：基于茎秆直径微变化和叶温的温室葡萄水分亏缺诊断研究** |
| **9:48-10:05** | **蒋腾聪：Simulating the Influences of Soil Water Stress on Leaf Expansion and Aging of Winter Wheat** |
| **10:05-10:30** | **break** |  |
| **10:30-10:47** | **马瑛瑛：水钾钙一体化对盐胁迫棉花水分利用的影响研究** | **胡亚瑾** |
| **10:47-11:04** | **吴爱姣：Root morphology and rhizosheath chemistry of five crop species respond differently to phosphorus deficit** |
| **11:04-11:21** | **周伟：多孔陶瓷渗流稳定性与可控孔结构** |
| **11:21-11:38** | **付博阳：动态水压坡地喷灌水量分布计算模型** |
| **11:38-11:55** | **李俊：鄂尔多斯市常规水资源与非常规水资源协同配置研究** |
|  | **break** |  |
| **14:30-14:47** | **李悦：Influences of straw incorporation on soil water utilization and summer maize productivity** | **蒋腾聪** |
| **14:47-15:04** | **Tehseen Javed：Drought evolution indicated by meteorological and remote-sensing drought indices under different land cover types in China** |
| **15:04-15:21** | **胡亚瑾：Soil carbon and nitrogen dynamics in a wheat-maize rotation system under continuous straw and plastic mulch in northwest China** |
| **15:21-15:38** | **陈上：Upscaling spring wheat genetic parameters of the CERES-Wheat model for phenology simulation in northern China** | **吴爱姣** |
| **15:38-15:55** | **马海姣：DSSAT模型参数敏感性分析** |
| **15:55-16:12** | **张群慧：Improving lake mixing process simulations in the Commumity Land Model by using K profile parameterization** |
| **16:12-16:29** | **陶泽：雨季降水决定黄土高原浅根植被地下水补给** |
| **16:29-17:00** | **颁奖** | **孙世坤** |