**会议日程安排**

**The Second International Forum on Soil, Fertilizer, Crop and Environment****Agenda (Beijing Time)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Dec. 15th****(Beijing Time)****12月15日** | **Activity****主题** | **Participant****参会专家** | **Host****主持人** |
| 8:30-9:00 | Opening开幕致辞Speech by leaders领导致辞 |  | Zhao-hui WANG(王朝辉) |
| **Lectures报告** |
| 9:00-10:00 | Soil C & N under Drought: A Meta-Analysis & Mechanisms基于Meta分析的干旱条件下土壤碳氮含量变化及其机制 | Yakov Kuzyakov | Ying-long CHEN(陈应龙)Mei SHI(石美) |
| 10:00-11:00 | Crop responses to the interactions between water, nitrogen and temperature作物对水、氮和温度相互作用的响应 | Victor O. Sadras |
| 11:00-12:00 | * Important advances and prospects in plant nutritional biology in China

中国植物营养生物学研究的重要进展与展望 | Wei-Ming SHI(施卫明) |
| **12:00-14:30 BREAK 午休** |
| 14:30-15:30 | Phenotyping root trait variability and root response to abiotic stress根系性状的表型变异及根系对非生物胁迫的响应 | Ying-Long CHEN(陈应龙) | Wei-ming SHI(施卫明)Xue-chenZHANG(张雪辰) |
| 15:30-16:30 | Plant breeding for future food security未来粮食安全的作物育种 | Kadambot Siddique |
| 16:30-17:30 | Causes and consequences of microbial range expansions微生物范围扩大的起因及影响 | David R. Johnson |
| **19:00-21:30 Special presentation for postgraduate students 研究生专场报告** |
| **Dec. 16th (Beijing Time)****12月16日** | **Activity****主题** | **Participant****参会专家** | **Host****主持人** |
| 8:30-9:10 | Exploring novel regulators in nitrate signaling探索植物硝态氮新调控者 | Kun-Hsiang LIU(刘坤祥) | Jian-wei LU(鲁剑巍)Zhi-feng LU(陆志峰) |
| 9:10-9:50 | Phosphorus efficiency in oilseed rape: From lab to field 油菜的磷效率: 从实验室到田间 | Lei SHI(石磊) |
| 9:50-10:30 | Mechanism of soil quality and nutrient efficiency improvement in rice-rape rotation system稻油复种提质增效机制 | Zhen-Hua ZHANG(张振华) |
| 10:30-11:10 | Designing synthetic microbial communities for enhanced rhizosphere immunity根际免疫型合成菌群构建 | Zhong WEI(韦中) |
| 11:10-11:50 | Roles of nitrate transporter in regulating nitrogen uptake in wheat硝态氮转运蛋白在调控小麦氮吸收过程中的作用及机制 | Hui TIAN(田汇) |
| **11:50-14:30 BREAK 午休** |
| 14:30-15:00 | Manganese uptake and transport in plants植物中锰的吸收和转运 | Cun WANG (王存) | Shi-wei GUO(郭世伟)Min WANG(王敏) |
| 15:30-16:00 | The nutrition and regulation of Zn in wheat grains produced in dryland旱地小麦籽粒锌营养与调控 | Mei SHI(石美) |
| 16:00-16:30 | Effects of fertilization on soil organic matter conversion and accumulation in paddy and dryland soils施肥对稻田和旱地土壤有机质转化累积的影响 | Xiao-LeiHUANG(黄晓磊) |
| 16:30-17:00 | Establishment of boron deficiency induced reproductive organ abortion system and characterization of novel genes involved in the abortion process缺硼诱导花器官败育培养体系的建立及相关重要基因的研究 | Zhao-Jun LIU(刘昭军) |
| 17:00-17:30 | Trade-offs between winter wheat production and soil water consumption via leguminous green manures in the Loess Plateau of China黄土高原冬小麦生产与豆科绿肥土壤耗水的权衡 | Da-Bin ZHANG(张达斌) |
| 17:30-18:00 | Summary for the Special Symposium 会议总结Closing ceremony 闭幕式 | Mei SHI(石美)Zhao-Hui WANG(王朝辉) |