2023高原生态环保与黄河流域高质量发展国际产学研用合作研讨会

议题三：农业生态环境保护与高质量发展

会议时间：北京时间，2023年12月13日

会议地点：西北农林科技大学资源环境学院报告厅

Zoom会议：869 7099 4420 密码：1234

|  |  |  |
| --- | --- | --- |
| **分论坛报告** | | |
| **时间** | **活动内容** | |
| 08:10-08:20 | 分论坛开幕式 | 主持人：李志 教授 |
| **报 告** | | |
| **主持人：何海龙 教授；张雪辰 副教授** | | |
| **时间** | **报告题目** | **报告人** |
| 08:20-08:45 | 美国西部干旱缺水地区农业生态土壤管理经验 | Manoj Shukla教授  新墨西哥州立大学 |
| 08:45-09:10 | 绿肥驱动土壤健康理论与实践 | 曹卫东 研究员  中国农科院 |
| 09:10-09:35 | 基于优化传感器放置和机器学习算法的作物根区水分管理 | Scott Jones教授  美国犹他州立大学 |
| 09:35-10:00 | 基于介电与热工测量的土壤物理特性测定 | 盛文溢 副教授  中国农业大学 |
| **茶歇：10:00-10:20** | | |
| 10:20-10:45 | 土壤结构：连接土地利用压力与环境影响的纽带 | Wei Hu研究员  新西兰植物与食品研究所 |
| 10:45-11:10 | 苹果树根系水分吸收如何影响土壤水平衡？ | 李志 教授  西北农林科技大学 |
| 11:10-11:35 | 资源利用提高农田氮肥使用效率和可持续养分管理对农业生态环境转变至关重要 | Nandula Raghuram教授  Indraprastha University |
| 11:35-12:00 | 微生物生理和真菌群落快速更替促进气候变暖下保护性农业的土壤碳累积 | 田静 副教授  中国农业大学 |
| **午餐：12:00-14:20** | | |
| **主持人：殷睿 教授；黄冬琳 博士** | | |
| 14:20-14:45 | 三江源地区地表温度时空变化特征与多年冻土监测研究 | Raul-David Șerban 研究员  意大利阿尔卑斯山地环境研究所 |
| 14:45-15:10 | 基于物理约束深度学习、静态-动态输入耦合模型的多层次土壤水肥状况预测精度提升 | Nasrin Azad博士  西北农林科技大学 |
| 15:10-15:35 | 水土保持和土地可持续管理 | Hussain Qaiser教授  Pir Mehr Ali Shah干旱农业大学 |
| 15:35-16:00 | 生物炭上持久性自由基的形成及其对土壤生物的潜在毒性危害 | 贾汉忠 教授  西北农林科技大学 |
| **茶歇：16:00-16:20** | | |
| 16:20-16:45 | 精确量化土壤-植物-大气连续体中环境过程和压力不可或缺 | Vilim Filipovic教授  澳大利亚昆士兰大学 |
| 16:45-17:10 | 电微生物学在提高农业产业废弃物生物能源回收和土壤生物修复技术中的应用 | Litti Iurii Vladimirovich教授  俄罗斯生物技术研究中心 |
| 17:10-17:35 | 利用自然的方法修复退化土壤-覆盖作物的影响 | Csilla Hudek副研究员  兰卡斯特大学 |
| 17:35-18:00 | 巴基斯坦土壤活性氮污染现状与治理研究 | Tariq Aziz副教授  费萨拉巴德农业大学 |
| 18:00-18:10 | 分论坛闭幕式 | 主持人：李志 教授 |

**2023 International Symposium on Plateau Ecological Environment Protection and High-quality Development of the Yellow River Basin**

Parallel Session 3：Agroecological Environment Protection and High-Quality Development

Meeting Time: December 13, 2023, Beijing Time

meeting venue：Lecture Hall, College of Resources and Environment, Northwest A&F University

Zoom: 869 7099 4420 Password: 1234

|  |  |  |
| --- | --- | --- |
| **Opening ceremony and presentations** | | |
| **Time** | **Agenda** | |
| 08:10-08:20 | Opening Ceremony of Parallel Session | Chair：Li Zhi, Professor, Vice Dean |
| **Presentation** | | |
| **Chair：He Hailong, Zhang Xuechen** | | |
| **Time** | **Title** | **Speaker** |
| 08:20-08:45 | Agroecological soil management practices for arid water-limited regions of the Western US | Manoj Shukla, Professor New Mexico State University |
| 08:45-09:10 | Theory and practice of green fertilizer driving soil health | Cao Weidong, Senior Researcher Chinese Academy of Agricultural Sciences |
| 09:10-09:35 | Crop Root Zone Water Management using Optimized Sensor Placement and Machine Learning Algorithms | Scott Jones, Professor  Utah State University |
| 09:35-10:00 | Determination of Soil Physical Properties Based on Dielectric and Thermal Measurements | Sheng Wenyi, Associate Professor China Agricultural University |
| **Coffee Break：10:00-10:20** | | |
| 10:20-10:45 | Soil structure: Linking land use pressures to environmental outcomes | Wei Hu, Senior Scientist  New Zealand Plant & Food Research |
| 10:45-11:10 | How does root water uptake of apple tree influence soil water balance? | Li Zhi, Professor  Northwest A&F University |
| 11:10-11:35 | Resource utilisation for farm nitrogen use efficiency and sustainable nutrient management is critical for agroecological transition | Nandula Raghuram, Professor  Indraprastha University |
| 11:35-12:00 | Microbial physiology and rapid fungal community turnover enhance soil carbon accrual by conservation agriculture under decade-long warming | Tian Jing, Associate Professor  China Agricultural University |
| **Lunch：12:00-14:20** | | |
| **Chair：Yin Rui, Huang Donglin** | | |
| 14:20-14:45 | Ground surface temperature variability and permafrost detection in the Head water Area of the Yellow River | Raul-David Șerban, Senior Researcher,Institute for Alpine Environment |
| 14:45-15:10 | Improving accurate estimation of multiple depths soil moisture and fertilizer regime using hybrid static-dynamic inputs of physically based deep learning model- Looking at its application in fertigation optimization | Nasrin Azad, Postdoc  Northwest A&F University |
| 15:10-15:35 | Soil and water conservation and sustainable land management | Hussain Qaiser, Professor  Pir Mehr Ali Shah Arid Agriculture University |
| 15:35-16:00 | Formation of persistent free radicals on biochar and its potential toxicity to soil organisms | Jia Hanzhong, Professor  Northwest A&F University |
| **Coffee Break：16:00-16:20** | | |
| 16:20-16:45 | The necessity for precise quantification of environmental processes and pressures in soil-plant-atmosphere continuum | Vilim Filipovic, Professor  University of Queensland |
| 16:45-17:10 | Electromicrobiology for Enhanced Bioenergy Recovery from Agro-Industrial Wastes and Soil Bioremediation | PLitti Iurii Vladimirovich, Professor, Research Centre of Biotechnology RAS, Moscow |
| 17:10-17:35 | Using nature-based solutions for restoring degraded soils: impact of cover cropping | Csilla Hudek, Associate Professor Lancaster University |
| 17:35-18:00 | Status and management of reactive nitrogen pollution in Pakistan | Tariq Aziz, Associate Professor University of Agriculture Faisalabad |
| 18:00-18:10 | Closing Ceremony of Parallel Session | Chair：Li Zhi, Professor, Vice Dean |