[2023丝绸之路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会议日程](../../../../../../Desktop/2023%E4%B8%9D%E7%BB%B8%E4%B9%8B%E8%B7%AF%E9%AB%98%E5%8E%9F%E7%94%9F%E6%80%81%E7%8E%AF%E4%BF%9D%E4%B8%8E%E9%BB%84%E6%B2%B3%E6%B5%81%E5%9F%9F%E9%AB%98%E8%B4%A8%E9%87%8F%E5%8F%91%E5%B1%95%E5%9B%BD%E9%99%85%E4%BA%A7%E5%AD%A6%E7%A0%94%E7%94%A8%E5%90%88%E4%BD%9C%E7%A0%94%E8%AE%A8%E4%BC%9A%E4%BC%9A%E8%AE%AE%E6%97%A5%E7%A8%8B.docx)

议题一 农业水土过程与资源高效利用

**会议时间：2023年12月14日**

**会议地点：西北农林科技大学北校区水利与建筑工程学院一楼报告厅**

**Zoom会议号: 809 813 2678；密码:** **202312**

|  |  |
| --- | --- |
| 12月14日上午 | **分论坛开幕及报告** |
| 9:00-9:05 | 水利与建筑工程学院 胡笑涛 院长致开幕辞 |
| 9:05-9:10 | 合　影 |
| **主持人：查元源 副教授** |
| **时 间** | **报告题目** | **报告人** |
| 9:10-9:35 | 气候变化给孟加拉国可持续发展带来的挑战 | Md Abdul Mojid 教授孟加拉农业大学 |
| 9:35-10:00 | 澳大利亚灌溉和水管理问题和理念 | Michael Scobie 研究员澳大利亚南昆士兰大学 |
| 10:00-10:25 | 基于模型-数据融合的农业系统生态水文学 | 张靖文 研究员中山大学 |
| 10:25-10:35 | **茶　歇** |
| **主持人：Md Abdul Mojid 教授** |
| 10:35-11:00 | 渗漏对硝酸盐淋洗的重要性：全球和个例研究 | Wei Hu 研究员新西兰植物与食品研究院 |
| 11:00-11:25 | 水肥精准管理：从实验到建模 | 查元源 副教授武汉大学 |
| 11:25-11:50 | 气候变化对中国苹果主产区物候期和晚霜冻的影响 | 何建强 教授西北农林科技大学 |
| 11:50-15:00 | **午餐** |
| 12月14日下午 | **主持人：周振江 研究员** |
| 15:00-15:25 | 优化生物炭施用和棉花-甜菜间作条件下中国西北土壤盐分和作物产量的响应 | 李毅 研究员西北农林科技大学 |
| 15:25-15:50 | 西北灌区盐渍化调控-优化冬灌试验研究 | 潘喜才 研究员中国科学院南京土壤研究所 |
| 15:50-16:15 | 优化作物生产中水分和养分的利用-管理策略 | Fulai Liu 教授丹麦哥本哈根大学 |
| 16:15-16:25 | **茶歇** |
| **主持人：Michael Scobie 研究员** |
| 16:25-16:50 | 基于光谱与图像分析方法的作物长势信息感知 | 周振江 研究员浙江大学 |
| 16:50-17:15 | 用于监测土壤水分和盐分的无线物联网探针 | Arkadiusz Lewandowski 副教授波兰华沙理工大学 |
| 17:15-17:40 | 格子玻尔兹曼法在水利工程中的应用 | 彭勇 教授西北农林科技大学 |
| 17:40-19:30 | **晚餐** |

**Parallel Session 1: Agricultural Soil and Water Processes and Efficient Utilization of Resources**

**Time:December 14, 2023**

**Venue:Conference hall at 1st floor, College of Water Resources and Architectural Engineering, NWAFU**

**Zoom ID: 809 813 2678; Password: 202312**

|  |  |
| --- | --- |
| Dec., 14Morning | **Opening ceremony and presentations** |
| 9:00-9:05 | Opening Speech by Prof. Xiaotao HuDean of the College of Water Resources and Architectural Engineering, NWAFU |
| 9:05-9:10 | Group Photo |
| **Chair: Prof. Yuanyuan Zha** |
| **Time** | **Title** | **Speaker** |
| 9:10-9:35 | Climate change-induced challenges to sustainable development in Bangladesh | Prof. Md Abdul Mojid(Bangladesh Agricultural University) |
| 9:35-10:00 | Irrigation and water management concerns and concepts from Australia | Prof. Michael Scobie(University of Southern Queensland, Australia) |
| 10:00-10:25 | Ecohydrology in the agricultural systems based on model-data fusion | Prof. Jingwen Zhang(Sun Yat-sen University, China) |
| 10:25-10:35 | **Tea Break** |
| **Chair: Prof. Md Abdul Mojid** |
| 10:35-11:00 | Importance of drainage to nitrate leaching: global literature and case study | Prof. Wei Hu(The New Zealand Institute for Plant & Food Research Ltd) |
| 11:00-11:25 | Precise Management of Water and Fertilizer: From Experiment to Modelling | Prof. Yuanyuan Zha(Wuhan University, China) |
| 11:25-11:50 | Influences of Climate Change on Apple Phenology and Late-spring Frost Risk in Main Apple Production Regions of China | Prof. Jianqiang He(Northwest A&F University, China) |
| 11:50-15:00 | **Lunch** |
| Dec., 14Afternoon | **Chair: Prof. Zhenjiang Zhou** |
| 15:00-15:25 | Soil salinity and crop yields response with optimized biochar application and cotton-sugarbeet intercropping in northwestern China | Prof. Yi Li(Northwest A&F University, China) |
| 15:25-15:50 | Experimental Investigation of Oases Soil Salinization Control Via Effective Winter Irrigation in Northwest China | Prof. Xicai Pan(Institute of Soil Science, Chinese Academy of Sciences) |
| 15:50-16:15 | Optimising use of water and nutrients in crop production - management strategies | Prof. Fulai Liu(University of Copenhagen, Denmark) |
| 16:15-16:25 | **Tea Break** |
| **Chair: Prof. Michael Scobie** |
| 16:25-16:50 | Imagery and spectral based methods for crop growth information sensing | Prof. Zhenjiang Zhou(Zhejiang University, China) |
| 16:50-17:15 | Wireless IoT probe for soil moisture and salinity monitoring | Prof. Arkadiusz Lewandowski(Warsaw University of Technology, Poland) |
| 17:15-17:40 | Application of Lattice Boltzmann Method for Hydraulic Engineering | Prof. Yong Peng(Northwest A&F University, China) |
| 17:40-19:30 | **Dinner** |

议题二 水土保持与土地可持续管理

**会议时间：2023年12月13日（北京时间）**

**线下地点：西北农林科技大学国际交流中心208**

**Zoom会议号: 818 8263 4834 密码: 121302**

|  |  |  |
| --- | --- | --- |
| 12月13日上午 | 10:00-12:20 | **第一节 主持人：冯 浩 研究员/所长 朱清高子 教授** |
| 时间 | **报告题目** | **报告人** |
| 10:00-10:20 | 环境中水流及相关物质输送的随机性和尺度研究 | 苏宁虎 教授詹姆斯库克大学 |
| 10:20-10:40 | 地下水在保障粮食系统安全方面的关键作用 | Isaya Kisekka 教授加州大学戴维斯分校 |
| 10:40-11:00 | 气候变化对陆地碳循环的影响:正面、负面和极度负面的） | 梁国鹏 博士明尼苏达大学 |
| 11:00-11:20 | 迈向下一代的陆地表面模型和水文模型 | 邱寒 博士西北太平洋国家实验室 |
| 11:20-11:40 | 刈割覆盖能减少黄土高原土壤侵蚀，增加土壤动物多样性 | 李同川 副研究员西北农林科技大学 |
| 11:40-12:00 | 亚热带森林树种属性调控养分输入对死木中微生物呼吸的影响 | 胡振宏 教授西北农林科技大学 |
| 12:00-14:00 | **午餐** |
| 12月13日下午 | 14:00-16:00 | **第二节 主持人：苏宁虎 教授 唐英 副教授** |
| 时间 | **报告题目** | **报告人** |
| 14:00-14:20 | 气候变化适应策略：降雨变化和土壤侵蚀 | 朱清高子 研究员澳大利亚新南威尔士州环保部 |
| 14:20-14:40 | 生态修复-草种包衣丸化技术研究 | 任海燕 教授内蒙古农业大学 |
| 14:40-15:00 | 生物基和BECCS在能源转型和产业转型中的作用 | André P.C. Faaij 教授荷兰格罗宁根大学 |
| 15:00-15:20 | 用于边际土地可持续农业的农林生物技术 | 郭尚珠Kwak Sang-Soo 研究员韩国生命工学研究院  |
| 15:20-15:40 | 黄土高原深层土壤有机和无机碳库：库存大小及未来气候变化影响的新评估 | 李彬彬 副研究员西北农林科技大学 |
| 15:40-16:00 | 南非农田粉尘排放研究 | Nikolaus Josef Kuhn 教授瑞士巴塞尔大学 |
| 16:00-16:10 | **茶歇** |
| 16:10-18:20 | **第三节 主持人：任海燕教授 胡斐南 研究员** |
| 16:10-16:30 | 黄河流域遗产资源保护与利用：廊道构建与乡村景观规划设计 | 唐英 副教授西北农林科技大学 |
| 16:30-16:50 | 南非土地退化评估的地理空间技术 | Mohamed A. M. Abd Elbasit 教授南非索尔普拉杰大学 |
| 16:50-17:10 | 高寒荒漠区人工植被恢复年限对深层土壤碳、氮、水变化的影响 | 关晋宏 教授青海师范大学 |
| 17:10-17:30 | 气候驱动的土壤有机碳稳定机制控制着农业梯田碳固存 | 赵鹏志 博士英国生态水文研究中心 |
| 17:30-17:50 | 元素组、多样性和功能:走向以元素为基础的功能生态学 | Marcos Fernández-Martínez 教授西班牙生态与林业应用研究中心 |
| 17:50-18:10 | 乌梁素海温室气体多介质存在格局及驱动机制研究 | 李国华 博士内蒙古农业大学 |
| 18:10-18:20 | **会议总结（张体彬）** |

**Parallel session 2: Soil and water conservation and sustainable land management**

**Date: December 13, 2023 (Beijing Time)**

**Conference Venue:** **Room 208, International Exchange Center, NWAFU**

**Zoom ID: 818 8263 4834 Password: 121302**

|  |  |  |
| --- | --- | --- |
| Dec., 13Morning | 10:00-12:20 | **Part 1 Moderator: Prof. FENG Hao; Prof. Esther Zhu** |
| **Time** | **Topic** | **Speaker** |
| 10:00-10:20 | Randomness and scale issues in water flow and related material transport in the environment | Prof. Ninghu Su (James Cook University, Australia) |
| 10:20-10:40 | Critical Role of Groundwater in Securing our Food Systems | Prof. Isaya Kisekka (University of California Davis, United States) |
| 10:40-11:00 | Climate change effects on terrestrial carbon cycling: the Good, the Bad and the Ugly | Dr. Liang Guopeng (University of Minnesota, United States) |
| 11:00-11:20 | towards next generation land surface models and hydrologic models | Dr. Qiu Han (Pacific Northwest National Laboratory, United States) |
| 11:20-11:40 | Mowing and mulching could reduce soil erosion and increase soil animal diversity on the Loess Plateau | Prof. LI Tongchuan (Northwest A&F University, China) |
| 11:40-12:00 | Host tree identity mediates nutrient addition effects on wood microbial respiration in a subtropical forest | Prof. HU Zhenhong (Northwest A&F University, China) |
| 12:00-14:00 | **Lunch**  |
|  | 14:00-15:40 | **Part 2 Moderator: Prof. Ninghu Su; Prof. TANG Ying** |
|  | **Time** | **Topic** | **Speaker** |
| Dec., 13AfternoonDec., 13Afternoon | 14:00-14:20 | Climate Change Adaptation Strategy: Soil Erosion and Rainfall erosivity | Prof. Esther Zhu (New South Wales Department of Planning and Environment，Australia) |
| 14:20-14:40 | Seed coating with beneficial nutrients and microorganisms for grassland restoration | Prof. REN Haiyan (Inner Mongolia Agricultural University, China) |
| 14:40-15:00 | The Role of Biobased Options and BECCS in the Energy Transition and Industrial Transformation | Prof. André P.C. Faaij（University of Groningen, Netherland） |
| 15:00-15:20 | Agroforestry biotechnology for sustainable agriculture on marginal lands | Prof. Kwak Sang-Soo（Korea Research Institute of Bioscience and Biotechnology） |
| 15:20-15:40 | Deep soil organic and inorganic carbon pools in the Chinese Loess Plateau: New estimations of pool size and future climate change impacts | Prof. LI Binbin (Northwest A&F University, China) |
| 15:40-16:00 | Research on dust emissions on South African cropland | Prof. Nikolaus Josef Kuhn（University of Basel, Switzerland） |
| 16:00-16:10 | **Tea Break** |
| 16:10-18:20 | **Part 3 Moderator: Prof. REN Haiyan; Prof. HU Feinan** |
| 16:10-16:30 | Conservation and Utilization of Heritage Resources in the Yellow River Basin: Corridor Construction and Rural Landscape Design | Prof. TANG Ying (Northwest A&F University, China) |
| 16:30-16:50- | Integration of Geospatial Technologies on Land Degradation Assessment Frameworks in South Africa | Prof. Mohamed A. M. Abd Elbasit（SACNASP-Pri.Sci.Nat., South Africa） |
| 16:50-17:10 | Effects of planted vegetation restoration years on the changes of deep soil carbon, nitrogen and water in an alpine desert region, China | Prof. GUAN Jinhong (Qinghai Normal University, China) |
| 17:10-17:30 | Climate-driven soil organic carbon stabilization mechanisms control the carbon sequestration of agriculture terraces | Dr. ZHAO Pengzhi（UK Centre for Ecology & Hydrology, Lancaster, UK） |
| 17:30-17:50 | Elementomes, diversity and functioning: towards an element-based funcional ecology | Prof. Marcos Fernández Martínez ( Ecological and Forestry Applications Research Centre , Spain) |
| 17:50-18:10 | Study on the multi-media existence pattern and driving mechanism of GHGs in Lake Wuliangsuhai | Dr. LI Guohua (Inner Mongolia Agricultural University, China) |
| 18:10-18:20 | **Summary (Prof. ZHANG Tibin)** |

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日上午8:00**

**会议地点：西北农林科技大学资源环境学院报告厅**

**会议号：86970994420； 密码：1234**

|  |  |
| --- | --- |
| **时间** | **活动内容** |
| 08:10-08:30 | 分论坛开幕式 | 主持人：李志 教授 |
| **报 告** |
| 主持人：殷 睿教授 许晨阳副教授  |
| **时间** | **报告题目** | **报告人** |
| 08:30-09:00 | Microbial physiology and rapid fungal community turnover enhance soil carbon accural by conservation agriculture under decade-long warming | 田静 副教授中国农业大学 |
| 09:00-09:30 | Agroecological soil management practices for arid water-limited regions of the Western US | Manoj Shukla教授新墨西哥州立大学 |
| 09:30-10:00 |  | 赖忠平 教授汕头大学 |
| 10:00-10:30 | The necessity for precise quantification of environmental processes and pressures in soil-plant-atmosphere continuum | Vilim Filipovic 教授澳大利亚昆士兰大学 |
| 10:30-10:40 | **茶 歇** |
| **主持人：孙 薇副教授 黄冬琳博士** |
| 10:40-11:10 | 绿肥驱动土壤健康理论与实践 | 曹卫东 研究院中国农科院 |
| 11:10-11:40 |  Crop Root Zone Water Management using Optimized Sensor Placement andMachine Learning Algorithms | Scott Jones 教授美国犹他州立大学 |
| 11:40-12:10 | Resource utilisation for farm nitrogen use efficiency and sustainable nutrient management is critical for agroecological transition | Nandula Raghuram 教授Indraprastha University |
| 12:10-14:00 | **午 餐** |
| 主持人：张 弛副教授 贾淑明副教授  |
| 14:00-14:30 | Determination of Soil Physical Properties Based on Dielectric and Thermal Measurements | 盛文溢 副教授中国农业大学 |
| 14:30-15:00 | soil and water conservation and sustainable land management | Hussain Qaiser 教授Institute of Soil and Environmental Sciences, Pir Mehr Ali Shah Arid Agriculture University |
| 15:00-15:30 | Status and management of reactive nitrogen pollution in pakistan | Tariq Aziz 副教授University of Agriculture Faisalabad |
| 15:30-16:00 | Ground surface temperature variability and permafrost detection in the Head water Area of the Yellow River | Raul-David Șerban Senior Researcher意大利阿尔卑斯山地环境研究所 |
| 16:00-16:10 | **茶 歇** |
| **主持人：张雪辰副教授 何晓玲副教授** |
| 16:10-16:40 | 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 博士后西北农林科技大学 |
| 16:40-17:10 | Electromicrobiology for Enhanced Bioenergy Recovery from Agro-Industrial Wastes and Soil Bioremediation | Litti Iurii Vladimirovich 教授Research Centre of Biotechnology RAS |
| 17:10-17:40 | Soil structure: Linking land use pressures to environmental outcomes | Wei Hu Senior ScientistNew Zealand Plant & Food Research |
| 17:40-18:10 | Using nature-based solutions for restoring degraded soils: impact of cover cropping | Csilla Hudek 副研究员兰卡斯特大学 |
| 18:10-18:30 | **分论坛闭幕式** | **主持：李志 教授** |

**Parallel session 3: Agricultural ecological environment protection and high-quality development**

**Date: December 13, 2023 (Beijing Time)**

**Conference Venue: Lecture Hall, College of Resources and Environment, NWAFU**

**Zoom ID：86970994420； Passcode：1234**

|  |  |
| --- | --- |
| **时间** | **Contents** |
| 08:10-08:30 | Opening ceremony and presentations | Opening Speech by Prof.Zhi Li |
| **Topic** |
| **Moderator：Rui Yin Chenyang Xu**  |
| **Time** | **Topic** | **Speaker** |
| 08:30-09:00 | Microbial physiology and rapid fungal community turnover enhance soil carbon accural by conservation agriculture under decade-long warming | Jing Tian |
| 09:00-09:30 | Agroecological soil management practices for arid water-limited regions of the Western US | Manoj Shukla  |
| 09:30-10:00 |  | Zhongping Lai |
| 10:00-10:30 | The necessity for precise quantification of environmental processes and pressures in soil-plant-atmosphere continuum  | Vilim Filipovic  |
| 10:30-10:40 | **Tea Break** |
| **Moderator：Wei Sun Dongling Huang** |
| 10:40-11:10 | Theory and practice of green fertilizer driving soil health | Weidong Cao |
| 11:10-11:40 |  Crop Root Zone Water Management using Optimized Sensor Placement andMachine Learning Algorithms | Scott Jones  |
| 11:40-12:10 | Resource utilisation for farm nitrogen use efficiency and sustainable nutrient management is critical for agroecological transition | Nandula Raghuram  |
| 12:10-14:00 | **Lunch** |
| **Moderator：Chi Zhang Shuming Jia**  |
| 14:00-14:30 | Determination of Soil Physical Properties Based on Dielectric and Thermal Measurements | Wenyi Sheng |
| 14:30-15:00 | soil and water conservation and sustainable land management | Hussain Qaiser  |
| 15:00-15:30 | Status and management of reactive nitrogen pollution in pakistan | Tariq Aziz  |
| 15:30-16:00 | Ground surface temperature variability and permafrost detection in the Head water Area of the Yellow River | Raul-David Șerban  |
| 16:00-16:10 | **Tea Break** |
| **Moderator：Xuechen Zhang Xiaoling He**  |
| 16:10-16:40 | 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  |
| 16:40-17:10 | Electromicrobiology for Enhanced Bioenergy Recovery from Agro-Industrial Wastes and Soil Bioremediation | Litti Iurii Vladimirovich  |
| 17:10-17:40 | Soil structure: Linking land use pressures to environmental outcomes | Wei Hu |
| 17:40-18:10 | Using nature-based solutions for restoring degraded soils: impact of cover cropping | Csilla Hudek  |
| 18:10-18:30 | **Summary** | **Zhi Li** |

议题四：乡村振兴与农业农村现代化

开 幕 式

**2023年12月17日星期天（北京时间）**

**会议号：864 8382 9372 密码： 814099**

|  |
| --- |
| **时间：上午 08:30-8:45**  |
| **地点：西北农林科技大学经济管理学院C101会议室** |
| **主持人：张寒 西北农林科技大学经济管理学院教授** |
| * **西北农林科技大学副校长罗军教授致辞**
* **西北农林科技大学经济管理学院院长夏显力教授**
 |

|  |
| --- |
| **主旨报告**（西北农林科技大学经济管理学院C101会议室） |
| **主持人：张寒 教授 西北农林科技大学** |
| **时间** | **报告题目** | **报告人** |
| 8:45 -09:20 | 中国农业高水平开放的逻辑与路径 | 程国强中国人民大学“杰出学者”特聘教授，国家粮食安全战略研究院院长 |
| 09:20-09:55 | 农业现代化与农民职业化发展 | 左停中国农业大学国家乡村振兴研究院副院长、教授 |
| 09:55-10:15 | **茶 歇** |
| **主持人：刘超 副教授 西北农林科技大学** |
| 10:15-10:50 | 三宝村从最穷到最美的蝶变之路 | 欧阳桃花 北京航空航天大学经济管理学院教授 |
| 10:50-11:25 | 历史的谷物禀赋、风险偏好与女性创业 | 王春超暨南大学经济学院院长、教授 |
| 11:25-12:00 | 待定 | 夏显力西北农林科技大学经济管理学院院长、教授 |

|  |
| --- |
| **平行论坛1**（西北农林科技大学经济管理学院C304会议室） |
| **主持人： 朱玉春 教授 西北农林科技大学** |
| **时间** | **报告题目** | **报告人** |
| 14:00-14:40 | 中哈农业合作发展研究 | Nigora Azatbekovna副教授塔什干国立农业大学 |
| 14:40-15:20 | Massive economic loss among Russian states trigged by the disruption of regional supply chain under the Russia-Ukraine war |  郑赫然 助理教授伦敦大学学院巴特莱特建筑系可持续建设学院 |
| 15:20-16:00 | 待定 | Biography Shuhrat Qobilov塔吉克斯坦国立商业大学 |
| 16:00-16:20 | **茶 歇** |
| **主持人： 孔荣 教授 西北农林科技大学** |
| 16:20-17:00 | 哈萨克斯坦出口潜力：新市场与贸易机遇 | Kazambayeva Aigul 副教授西哈萨克斯坦农业技术大学 |
| 17:00-17:40 | 吉尔吉斯斯坦农产品研究 | Aliaskar Turgunbaev 副研究员吉尔吉斯斯坦经济部投资政策科 |
| 17:40-18:20 | 乌兹别克斯坦的粮食生产潜力 | Khabibullo Pirmatov 副教授乌兹别克斯坦塔什干灌溉与农业机械化工程大学 |

|  |
| --- |
| **平行论坛2**(西北农林科技大学经济管理学院C301会议室） |
| **主持人： 汪红梅 教授 西北农林科技大学** |
| **时间** | **报告题目** | **报告人** |
| 14:00-14:40 | 城市化、农业和碳排放关系的收敛 | Michal Wojewodzki副教授多哈科技大学银行与金融技术学院，卡塔尔 |
| 14:40-15:20 | 老龄化社会和生育率（人口）下降的生态可持续性 |  Ruhul Salim教授科廷大学，澳大利亚 |
| 15:20-16:00 | 待定 | KALIBEKKYZY ZHANAR哈萨克斯坦沙卡里姆大学副校长 |
| **主持人：陈海滨 教授 西北农林科技大学** |
| 16:00-16:40 | 网红、公众观点与中国食物系统转变：一个新的概念框架 | 于晓华教授哥廷根大学，德国 |
| 16:40-17:20 | 农民采用可持续农业做法决策的规则-边界-行为（RBB）框架 | Bente Castro Campos高级研究员吉森大学，德国 |
| 17:20-18:00 | 中国农业化肥利用效率及其影响因素 | 白秀广教授西北农林科技大学经济管理学院 |

**2023年12月18日**

**ZOOM ID: 838 9286 5757 密码: 947265**

|  |
| --- |
| **平行论坛3**(西北农林科技大学经济管理学院C301会议室） |
| **主持人： 淮建军 教 授 西北农林科技大学** |
| 8:00-8:40 | 绿色营销与乡村发展 | 张启耀 教授奥本大学，美国 |
| 8:40-9:20 | 提高EAT膳食指南的可负担性，中国将减少2270万吨温室气体排放 | 王雅楠 副教授西北农林科技大学经济管理学院 |
| 9:20-10:00 | 收入增长对脱贫农民家庭营养结构的影响—来自宁夏1026个农户的实证  | 李韬 副教授西北农林科技大学经济管理学院 |
| 10:00-10:20 | **茶 歇** |
| **圆桌论坛：** **（西北农林科技大学经济管理学院C304会议室）** |
| **主持人：余劲 教授 西北农林科技大学** |
| Kazambayeva Aigul 副教授 西哈萨克斯坦农业技术大学Aliaskar Turgunbaev 副研究员 吉尔吉斯斯坦经济部投资政策科Khabibullo Pirmatov 副教授 乌兹别克斯坦塔什干灌溉与农业机械化工程大学Bakhtiyor Pulatov 副教授 乌兹别克斯坦塔什干灌溉与农业机械化工程大学Saltanat Yessengalieva 副教授 西哈萨克斯坦农业技术大学Yerassyl Dulatbay 处长 西哈萨克斯坦农业技术大学科研院 |

**Topic 4: Rural revitalization and modernization of agriculture and rural areas**

**Opening Ceremony**

**December 17, 2023(Sunday) (Beijing Time)**

**Zoom ID: 864 8382 9372 Passcode: 814099**

|  |
| --- |
| **Time: 08:30-8:45 AM**  |
| **Venue: Meeting Room C101, College of Economics & Management, Northwest A&F University** |
| **Hosted by: ZHANG Han, Professor, College of Economics & Management, Northwest A&F University** |
| **Speech by Prof. LUO Jun, Vice President of Northwest A&F University****Speech by Professor XIA Xianli, Dean of College of Economics & Management, Northwest A&F University** |

|  |
| --- |
| **Keynote Speech**(Meeting Room C101, College of Economics & Management, Northwest A&F University) |
| **Moderator: Professor ZHANG Han， Northwest A&F University** |
| **Time** | **Topic** | **Speaker** |
| 8:45 -09:20 | 中国农业高水平开放的逻辑与路径 | Guoqiang Cheng |
| 09:20-09:55 | 农业现代化与农民职业化发展 | Ting Zuo |
| 09:55-10:15 | **Tea Break** |
| **Moderator: Associate Professor LIU Chao， Northwest A&F University** |
| 10:15-10:50 | 三宝村从最穷到最美的蝶变之路 | Taohua Ouyang |
| 10:50-11:25 | Historical Cereal Endowments, Risk Preference and Female Entrepreneurship | Chunchao Wang |
| 11:25-12:00 | To be confirmed…… | Xianli Xia |

|  |
| --- |
| **Parallel Session 1**(Meeting Room C304, College of Economics & Management, Northwest A&F University) |
| **Moderator: Professor ZHU yuchun ， Northwest A&F University** |
| **Time** | **Topic** | **Speaker** |
| 14:00-14:40 | Development of Agricultural Cooperation between China and Uzbekistan | Nigora Azatbekovna  |
| 14:40-15:20 | Massive economic loss among Russian states trigged by the disruption of regional supply chain under the Russia-Ukraine war | Heran Zheng |
| 15:20-16:00 | To be confirmed…… | Biography Shuhrat Qobilov |
| 16:00-16:20 | **Tea Break** |
| **Moderator: Professor KONG rong ， Northwest A&F University** |
| 16:20-17:00 | Kazakhstan's Export Potential: New Markets and Trade Opportunities | Kazambayeva Aigul  |
| 17:00-17:40 | Agricultural products of the Kyrgyz Republic | Aliaskar Turgunbaev  |
| 17:40-18:20 | Grain production potential in Uzbekistan | Khabibullo Pirmatov  |

|  |
| --- |
| **Parallel Session 2**(Meeting Room C301, College of Economics & Management, Northwest A&F University） |
| **Moderator: Professor Wang hongmei ， Northwest A&F University** |
| **Time** | **Topic** | **Speaker** |
| 14:00-14:40 | Urbanisation, agriculture and convergence of carbon emissions nexus | Michal Wojewodzki  |
| 14:40-15:20 | Ecological sustainability of ageing societies and fertility (population) decline | Ruhul Salim  |
| 15:20-16:00 | To be confirmed…… | KALIBEKKYZY ZHANAR |
| **Moderator: Professor CHEN Haibin, Northwest A&F University** |
| 16:00-16:40 | Internet Celebrities, Public Opinions and Food System Change in China：A New Conceptual Framework | Xiaohua Yu |
| 16:40-17:20 | Soil and water conservation and sustainable land management | Bente Castro Campos  |
| 17:20-18:00 | The agricultural fertilizer use efficiency of China and its influencing factors | Xiuguang Bai |

**Monday, December 18, 2022**

**ZOOM ID: 838 9286 5757 Passcode: 947265**

|  |
| --- |
| **Parallel Session 3**(Meeting Room C301, College of Economics & Management, Northwest A&F University） |
| **Moderator:Professor HUAI jianjun , Northwest A&F University** |
| 8:00-8:40 | Green marketing and rural development  | Qiyao Zhang |
| 8:40-9:20 | Improving the affordability of EAT dietary guidelines, China will reduce greenhouse gas emissions by 22.7Mt | Yanan Wang |
| 9:20-10:00 | The impact of income growth on the nutritional structure of poverty-alleviated rural families: Empirical evidence from 1026 households in Ningxia | Tao Li |
| 10:00-10:20 | **Tea Break** |
| **Panel Discussion:** **(Meeting Room C304, College of Economics & Management, Northwest A&F University)** |
| **Moderator:Professor YU jin, Northwest A&F University** |
| Kazambayeva Aigul 副教授 西哈萨克斯坦农业技术大学Aliaskar Turgunbaev 副研究员 吉尔吉斯斯坦经济部投资政策科Khabibullo Pirmatov 副教授 乌兹别克斯坦塔什干灌溉与农业机械化工程大学Bakhtiyor Pulatov 副教授 乌兹别克斯坦塔什干灌溉与农业机械化工程大学Saltanat Yessengalieva 副教授 西哈萨克斯坦农业技术大学Yerassyl Dulatbay 处长 西哈萨克斯坦农业技术大学科研院 |