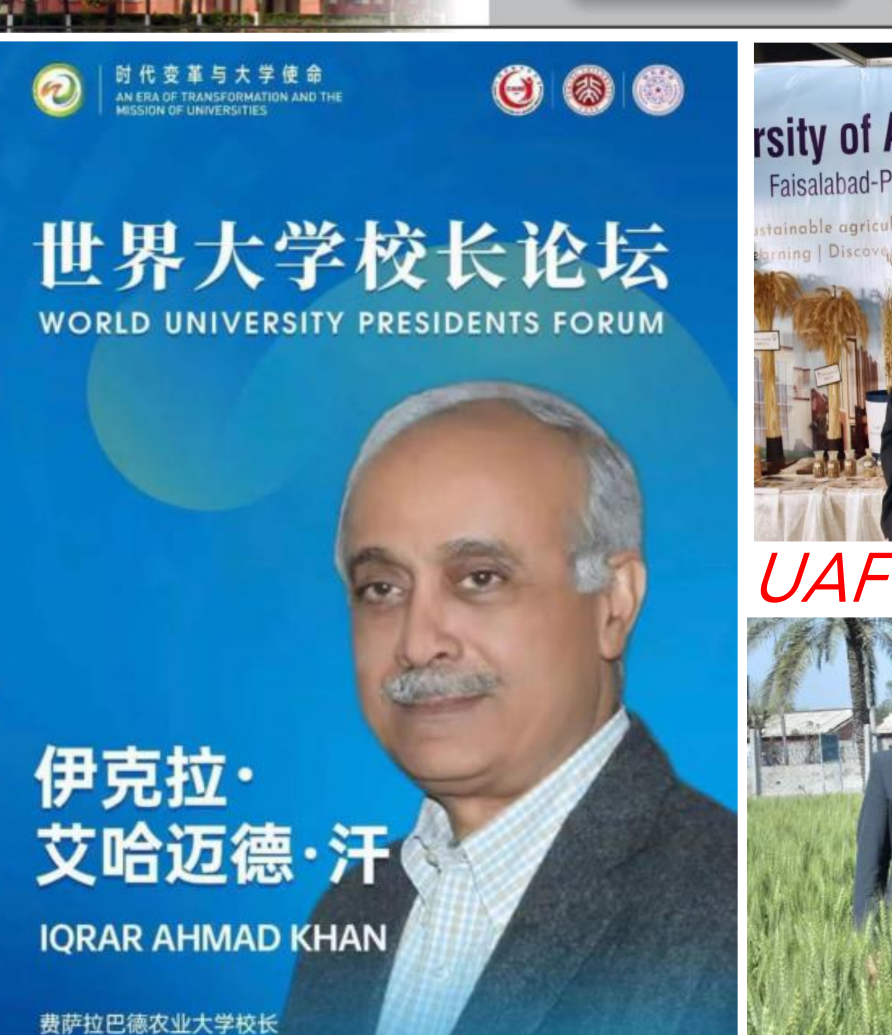


Asia Hub and CIAERA Annual Meeting 2024

November 12-15, 2024 Centara Riverside Hotel, Chiang Mai, Thailand

University of Agriculture, Faisalabad, Pakistan Jail Road, Faisalabad (38000), Pakistan









USAID MISSION DIRECTOR VISIT

UAF & WSU COLLABORATIONS



Vice Chancellor of University of Agriculture Faisulabad

ADB-CABI FIELD LAB



AGRI-CONNECT EXPC

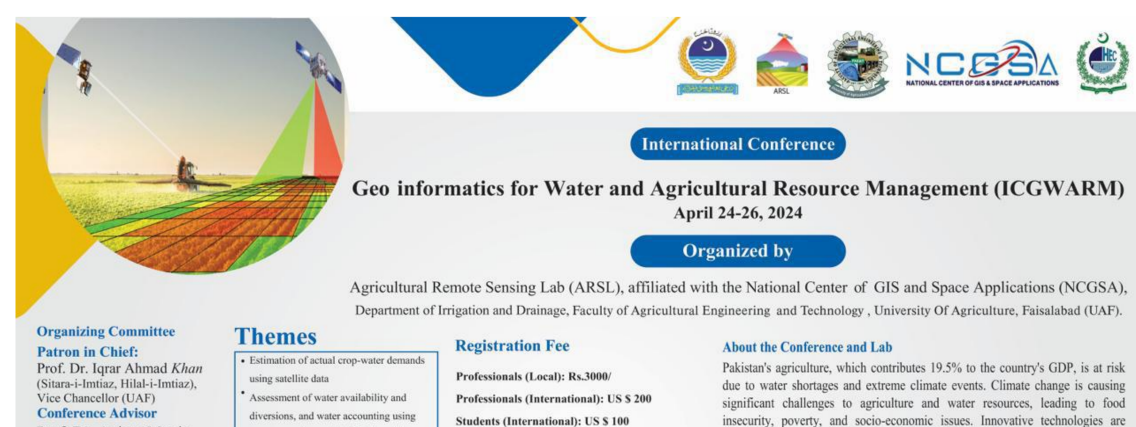


UAF IN ASIA HUB MEET-2023



MILESTONES ACHIEVED





Conference Advisor diversions, and water accounting using Students (International): US \$ 100 Prof. Dr. Anjum Munir remote sensing and/or ICT- based data Students (Local): Rs.1500/-Dean, FAE&T, UAF · Geo-spatial techniques for soil monitori **Conference Organizer:** Professionals (International Online): US \$ 50 and management Dr. Muhammad Adnan Shahid Geo-informatics for Crop Classification Students (International Online): US \$ 30 (PI/Lab Director, NCGSA-ARSL) and Monitoring Dept. of Irrigation and Drainage Important Dates muhammad.shahid@uaf.edu.pk Crop Yields Estimations using Remote 2nd Call for Abstract Submission: March 22, 2024 **Focal Person:** Sensing and Crop Models Notification of Abstract Acceptance/ Rejection: March 27, Dr. Muhammad Zaman Assessment of anthropogenic activities Assistant Professor, and their impacts using Geo-informatics Dept. of Irrigation and Drainage muhammad.zaman@uaf.edu.pk Role of Geo-informatics for predicting Committee Members: extreme climatic events Dr Sikandar Ali (Co-PI Water)

Full Paper Submission: April 10, 2024 Presentation/ Poster Submission: April 15, 2024 Conference Dates: April 24-26, 2024 Note: Authors who have already registered and submitted abstracts during first call for Geo-informatics for Flood Monitoring and Dr. Zulfiqar Ahmad Saqib (Co-PI Soil) papers don't need to register again. Dr. Iftikhar Ali (Co-PI Crops)

organized by NCGSA-ARSL, UAF, will provide a forum for researchers, academia, and practitioners to share experiences in water and agriculture However, they have to submit the full length paper as management using the latest geoinformatic techniques FAIpQLSerkgJXJwDFtF4LIJHhA6Rmk5jKixxql_DO 2) muhammad.zaman@uaf.edu.pk (whatsapp: +923006562639)

needed to manage water and agricultural resources effectively. Geo-informatics

can play a crucial role in addressing these issues by providing advanced

techniques for crop water requirements estimation, water balance analysis, crop

monitoring, yield forecasts, reflectance-based soil characteristics, and climate

The Agricultural Remote Sensing Lab (ARSL), affiliated with the National

Center of GIS and Space Applications (NCGSA), located at Department of

Irrigation and Drainage, University of Agriculture, Faisalabad (UAF), is working

on the applications of Geo-informatics in the domains of Water, Soil and Crops

for better agricultural production. International Conference on Geo-informatics

for Water and Agricultural Resource Management (ICG-WARM), being

risk mitigation strategies.



Low Carbon Agriculture in Pakistan: Piloting Alternate Wetting and Drying (AWD), and Greenhouse Gas Emission Measurement for Rice in Punjab, Pakistan

Jointly organized by

University of Agriculture, Faisalabad (UAF), Asian Development Bank (ADB), International Rice Research Institute (IRRI), The University of the Philippines, Los Banos (UPLB), Sustainable Rice Platform (SRP), and Center for Agriculture and Biosciences International (CABI) CAS Auditorium, Tuesday

Univ. of Agri., Faisalabad



July 11, 2024 (10:00 am)



