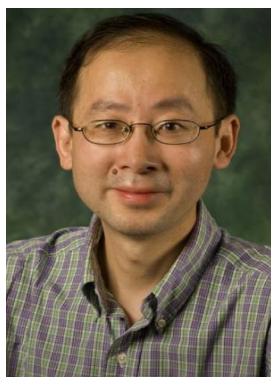


Lunedì 22 GIUGNO 2026
ore 11 00-12 00, Aula PIA H1, Polo Piagge.
Dipartimento Scienze Agrarie Alimentari e Agro-ambientali

REMOTE SENSING APPLICATIONS IN AGRICULTURE, HYDROLOGY, AND WATER RESOURCES



Prof. Feifei Pan

Prof. Feifei Pan is a hydrologist whose research focuses on hydrological processes across a wide range of spatial scales, from individual field plots to large river basins. His work integrates numerical modelling, remote sensing, and Geographic Information Systems (GIS) to address challenges related to water resources, hydrology, meteorology, and climate change

ID riunione: 340 128 153 938 342

Passcode: UM33C4WZ

link: [Seminar Prof. Feifei Pan | Meeting-Join | Microsoft Teams](#)



per info:
Angela Puig Sirera, angela.puig@unipi.it
Giovanni Rallo, giovanni.rallo@unipi.it