





UNIVERSITÀ

**DI PISA** 



Seminario

/ersità di Pisa

## SIMPLE SOLUTIONS TO INTRACTABLE ENVIRONMENTAL MONITORING PROBLEMS: CASE STUDY OF TAHMO OBSERVING THE AFRICAN CLIMATE FOR THE LAST 10 YEARS

by Prof. John Selker

08/11/23 ORE 10:30 • AULA MAGNA ULISSE DINI, SCUOLA DI INGEGNERIA, LARGO LUCIO LAZZARINO, PISA



John Selker is a Professor of Biological and Ecological Engineering at the Oregon State University (OSU), co-Director of both The Center for Transformative Environmental Monitoring Programs (CTEMPs.org) and the Trans-African Hydro-Meteorological Observatory (TAHMO.org), and PI of the Openly Published Environmental Sensing Laboratory (Open-Sensing.org). Selker's research areas include environmental instrumentation, groundwater processes, and ecohydrology. Selker has published more than 230 peerreviewed articles and is the president of the American Geophysical Union Hydrology Section (agu.org).

Seminario organizzato nell'ambito dei progetti Maximising the CO-benefits of agricultural Digitalisation through conducive digital ECoSystems (CODECS; HORIZON-CL6-2021-GOVERNANCE-O1-22) e Platform for Observations In Agricultural and eNvironmentAl fields (POIANA; PRA2022/23)

Info: giovanni.rallo@unipi.it gianluca.brunori@unipi.it rosario.garroppo@unipi.it