



UNIVERSITÀ  
DI PISA

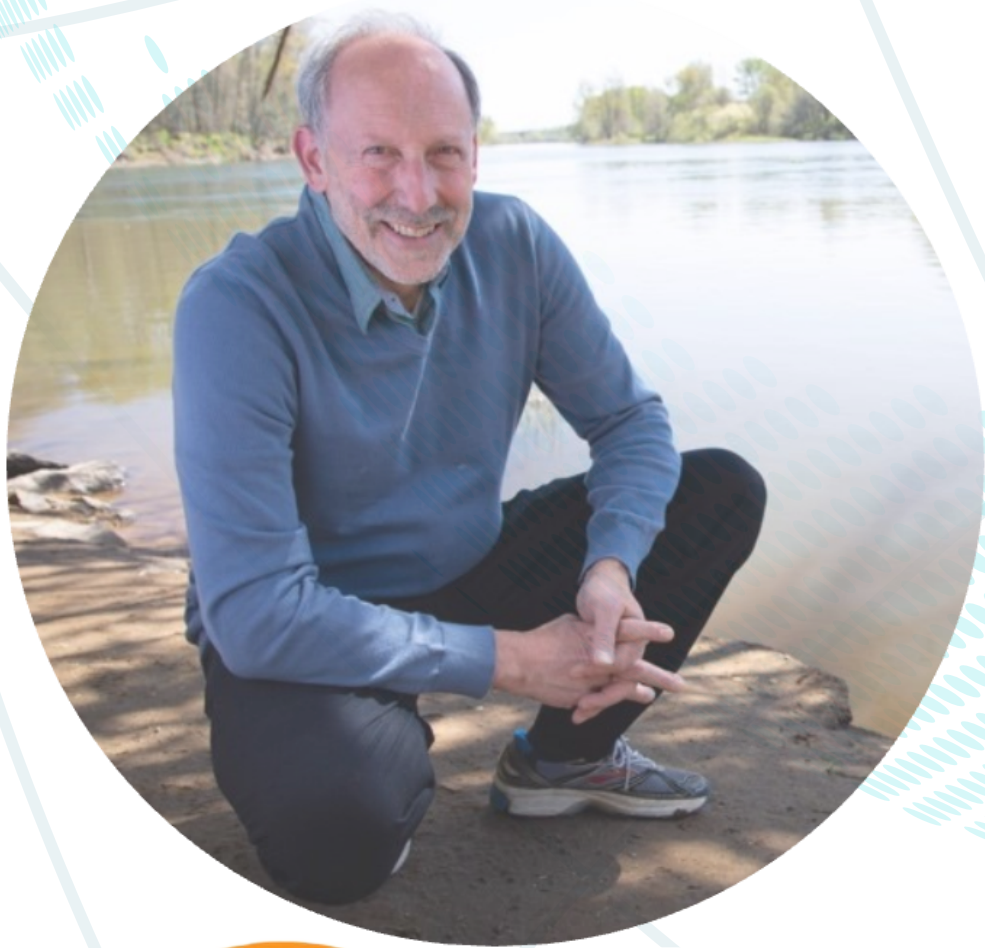


Seminario

# 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 peer-reviewed 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-01-22) 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