

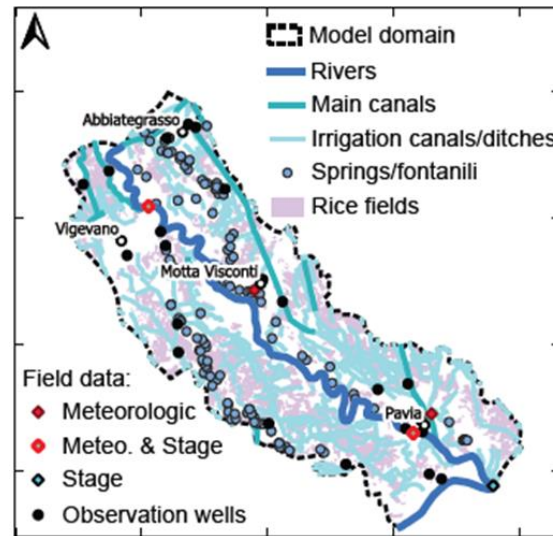


UNIVERSITÀ DI PAVIA

Dipartimento di
Scienze della Terra
e dell'Ambiente

**I SEMINARI DELLA
LAUREA MAGISTRALE
IN
GEOSCIENZE PER LO
SVILUPPO SOSTENIBILE**

Il seminario sarà in streaming
sulla piattaforma zoom
<https://zoom.us/j/3077743019>



Groundwater Modeling of the Lower Ticino Basin

Seminario di: **Emily A. Baker, PhD**
Hamilton College

Venerdì, 19 aprile 2024, ore 17:00
AULA B6
Dip. Scienze della Terra e dell'Ambiente
Via Ferrata 1

Studies of groundwater flow and transport have a variety of challenges due uncertainty and limited amounts of data. In this study, a groundwater flow model was developed for the lower Ticino basin to improve understanding of the recharge rate to the surficial aquifer due to irrigation practices and assess travel time of recharge through the basin. This basin is particularly challenging due to the widespread occurrence of fontanilli, an extensive network of irrigation canals, and significant recharge due to irrigation practices. This talk will focus on the design of the conceptual model and development of the model input parameters needed to simulate groundwater flow using MODFLOW.

Per informazioni contattare CLAUDIA MEISINA (claudia.meisina@unipv.it), ANDREA DI GIULIO (andrea.digilio@unipv.it), DANIEL FEINSTEIN (dtfeinst@gmail.com)