

# Inaugural Precision Agriculture Workshop

May 22, 2023 - UC Riverside  
Alumni Center (an all-day event)

## CALL FOR ABSTRACTS

Faculty and students from CNAS, BCOE, and the School of Policy and Business are invited to showcase their current research in precision agriculture and related agricultural technologies\*.

Join us and connect with other research groups and local AgTech industry members. Explore how to advance precision agriculture and AgTech initiatives at UCR and throughout Southern California.

This event features talks from UCR faculty, engaging panel discussions, and a poster competition for undergraduate and graduate students. Submit your abstract today!

**\*Examples of Precision Agriculture and Related Disciplines:**  
Remote sensing and image analysis; Variable rate technology; Crop modeling and simulation; Weather and climate data analysis; Pest detection and monitoring; Predictive pest modeling; Remote sensing in entomology; Ag. robotics; Ag. data science; Natural resource sustainability; Ag. data privacy and security; ag. economics.

**Organized by Elia Scudiero and Konstantinos Karydis**

In collaboration with OASIS

For information, please contact Samantha Lemus at [ai4sa@ucr.edu](mailto:ai4sa@ucr.edu).



# RIVERSIDE

*SUBMIT BY: Apr. 21, 2023*

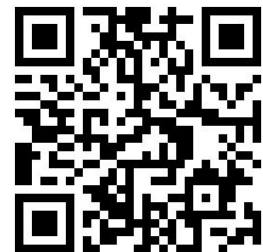
**UCR Faculty: showcase your research expertise**

- **and give a brief overview of the innovative work being conducted in your group!**

**Students: showcase your research talent! Present a poster about your work and compete for prizes!**

- **Submit your abstract:**

**[bit.ly/UCR-PAW](https://bit.ly/UCR-PAW)**



**ARCS**  
Laboratory

**Digital  
Agronomy  
Laboratory**



ai4sa.ucr.edu