

Agricultural Drones: Principles and Applications



WORKSHOP

Sunday, October 22 | 1 – 5 pm | Tampa, FL

Instructors

Dr. Jinha Jung^a, Dr. Juan Landivar-Bowles^b, Dr. Murilo Maeda^b, and Dr. Antonio Asebedo^c

REGISTER NOW

<https://www.acsmeetings.org/workshops#Drones>

*Explore and learn the state-of-the-art in UAV technology for
agriculture!*

You will learn

- ✓ Drones, sensors, and software
- ✓ Laws and regulations
- ✓ Flight planning, deploying, and processing imagery
- ✓ Platform and operation procedures for research and high-throughput screening
- ✓ Automated data processing, analysis, and growth parameters extraction procedures ... and more!

technology
analysis
sensors
UAV
imaging
data
applications
yield
agriculture
disease
monitoring
crops
drones
phenotyping
environment
cameras

^(a)Texas A&M University Corpus Christi, ^(b)Texas A&M AgriLife, Research, ^(c)Kansas State University

MANAGING
GLOBAL RESOURCES
FOR A SECURE FUTURE



2017 American Society of Agronomy International Annual Meeting

Sponsored by:

Airborne and Satellite Remote Sensing Community
& Precision Agriculture Systems Community