

LEARN ABOUT DRONES FOR PUBLIC SAFETY AND DISASTER RESPONSE

MOTOROLA SOLUTIONS



Hurricane Florence, Hurricane Michael. Two storms that wreaked havoc across large portions of the Southeastern U.S. in 2018. Florida International University is home to the National Hurricane Center, and it is also home to our flagship UAS DRONES Disaster Conference.

Join us in an intimate VIP setting as we unite key stakeholders, solution providers, and UAS operators across government, industry, and academia for two days of educational workshop, live flight demonstrations, and amazing networking opportunities.

April 11-12, 2019

Where: Kovens Conference Center at FIU 3000 NE 151st Street North Miami, FL 33181

Time: 8:45 a.m. to 3:30 p.m. (daily)



UAS Workshop Topics Include

- Present state of UAS/Drones for disasters
- Use cases for Public Safety
- Regulatory environment surrounding UAS
- UAS and the 2018 Hurricane Season
- UAS data management and live streaming and much more...

\$125 thru Mar 31, "MOTO Pass" Special Offer for public safety personnel Register: <u>http://miami.uasdrones.org</u>





THURSDAY, APRIL 11

0800	Registration Open
0830	Coffee Reception / Tech Demo A / Exhibit Tables
0900	Opening Ceremonies and Welcome Address
0915	Keynote 1: The State of UAS/Drones for Public Safety and Fire Rescue
0945	Workshop 1: Drone Use Cases for Public Safety and Emergencies
1045	Break / Tech Demo B / Exhibit Tables
1100	Workshop 2: Building and Managing a UAS Program for Disaster Response
1200	Lunch / Tech Demo C / Exhibit Tables
1230	Lunch Presentation 1: Coordinating Best Practices for Public Safety UAS
1300	Workshop 3: Above the Yellow Tape: UAS Regulations and Public Information
1400	Break / Tech Demo D / Exhibit Tables
1415	Workshop 4: UAS for Disaster Preparedness
1515	Day 1 Hot Wash and Recap
1530	Exhibit Tables and Open Flight Range

FRIDAY, APRIL 12

080	0 Registration Open
083	0 Coffee Reception / Tech Demo E / Exhibit Tables
090	0 Day 2 Welcome
091	5 Keynote 2: Predicting and Mitigating Hurricanes and Extreme Events
094	5 Workshop 5: The Drone Response to Florence and Michael
104	5 Break / Tech Demo F / Exhibit Tables
110	0 Workshop 6: UAS Data Management
120	Lunch / Tech Demo G / Exhibit Tables
123	Lunch Presentation 2: Disaster Communications and Innovation
130	• Workshop 7: Recovering from Disaster with UAS
140	0 Break / Tech Demo H / Exhibit Tables
141	5 Keynote 3: The Future of UAS for Public Safety and Disasters
144	5 Conference Hot Wash and Key Learnings
153	Exhibit Tables and Open Flight Range





Register: http://miami.uasdrones.org