Aug 13th, 1:45 PM - 3:00 PM

The Use of Simulation to Train Complex Unmanned Aircraft Systems Command and Control Tasks

Tom Haritos
Embry-Riddle Aeronautical University, harit0aa@erau.edu

Jon Hale
Embry-Riddle Aeronautical University, halej11@my.erau.edu

Follow this and additional works at: https://commons.erau.edu/ntas

https://commons.erau.edu/ntas/2018/presentations/11

This Presentation is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in National Training Aircraft Symposium (NTAS) by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu, wolfe309@erau.edu.
The Use of Simulation to Train Complex Unmanned Aircraft Systems Command and Control Tasks

Presented by: Jon Hale
Student
Department of Aeronautical Science

Dr. Tom Haritos
Faculty Adviser
Department of Aeronautical Science
Presentation Agenda

- Brief overview of Training Unmanned Aerial vehicles (UAVs)
- Training Conflicts Associated with UAVs
- Hazards and Safety Threats
- Potential Solutions
- Closing Remarks
Overview of UAVs

- Increasing demand in various sectors
- New technologies outpacing regulations
- Current methods for training UAV operators is highly variable
Training Issues Associated with UAVs

- Operator and aircraft are separated
- Standardization guidelines are absent
- Complex UAS require system specific training
  - High-Altitude long endurance (HALE) and Medium-Altitude Long Endurance (MALE) UAS are Expensive Vehicles
Hazard and Safety Threats

- Loss of Sensory Cues
- Lag and Latency
- Communications
- Situational Awareness
- Variations between Platforms
Potential Solutions

- Integrate simulation into training UAV operators
- Ensure Transfer of training with simulators is effective
- Simulate different situations and environments
- Manned aircraft uses simulation for FAA certificates
Closing Remarks

- Realistic training without real world risk
- More in depth training and operators will be able to get more flight time through simulators
Questions?