

ICUAS'20 ZOOM LINKS

KEYNOTE LECTURE ZOOM LINKS

WEDNESDAY – September 2, MACEDONIA HALL	
8:45 – 9:45 AM	<p><i>New Aerial Robotic Manipulators for Efficient and Safe Operation, Dr. Anibal Ollero, University of Seville, Head of the Robotics, Vision and Control Group, and Scientific Advisor of the Center for Advanced Aerospace Technologies</i></p> <p>Join from PC, Mac, Linux, iOS or Android: https://udenver.zoom.us/j/4779146296</p>
13:45 – 14:45 PM	<p><i>Control Systems and AI in the Quest for Autonomy, Dr. Panos J. Antsaklis H. C. & E. A. Brosey Professor, University of Notre Dame</i></p> <p>Join from PC, Mac, Linux, iOS or Android: https://udenver.zoom.us/j/4779146296</p>
THURSDAY – September 3, MACEDONIA HALL	
8:45 – 9:45 AM	<p><i>Unmanned Aerial Systems, Societal Challenges and Systems Efficiency Grégoire Guerout, Lead Project Manager, Alerion, France, Member, French Bureau de Normalisation de l'Aéronautique et de l'Espace (BNAE).</i></p> <p>Join from PC, Mac, Linux, iOS or Android: https://udenver.zoom.us/j/4779146296</p>
13:45 – 14:45 PM	<p><i>Integrated Coastal Zone Aerial Perception with UAVs, Dr. Hai-Long Pei, Key Lab of Autonomous Systems and Networked Control, Ministry of Education, Unmanned System Engineering Center of Guangdong Province, South China University of Technology, Guangzhou.</i></p> <p>Join from PC, Mac, Linux, iOS or Android: https://udenver.zoom.us/j/4779146296</p>

ICUAS' 20 TECHNICAL SESSIONS AND LINKS 10:00 AM – 7:00 PM

Macedonia Meeting Room Links

Wednesday, September 2: <https://udenver.zoom.us/j/94751797728?pwd=NGFJZGdTLzdrNnNOBU9kemQ5clBadz09>

Thursday, September 3: <https://udenver.zoom.us/j/91344570831?pwd=VIVTOVI5T2VLSG4wZldpamVsTG1QQT09>

Friday, September 4: <https://udenver.zoom.us/j/94715191922?pwd=Q2hyeHVqcnFMdDRrbzhFTjQvU014dz09>

Kozani Meeting Room Links

Wednesday, September 2: <https://udenver.zoom.us/j/93719267578?pwd=cWJ1TFIWSGd5VUINR2tQVTA1aXRyZz09>

Thursday, September 3: <https://udenver.zoom.us/j/99241017672?pwd=bStMc0NYbF16ellYZWRWRjVaNUU5Zz09>

Friday, September 4: <https://udenver.zoom.us/j/98139680711?pwd=Y212SVJISUtKamhVdFp0dkdiYkxjdz09>

Edessa Meeting Room Links

Wednesday, September 2: <https://udenver.zoom.us/j/97338940748?pwd=akJvcldjUDRaUXF1SENrUUUvc0VxZz09>

Thursday, September 3: <https://udenver.zoom.us/j/91600466052?pwd=Q3BWU0MyMGIzdUNYcDN0UFdFS1RGUT09>

Friday, September 4: <https://udenver.zoom.us/j/92332117671?pwd=TThVd0lNVFhtYzdia1V6YmMvSHVqZz09>

Naousa Meeting Room Links

Wednesday, September 2: <https://udenver.zoom.us/j/98381561351?pwd=WmN2SnVvNDdBN0NjVUUpaQ2IMWkNIZz09>

Thursday, September 3: <https://udenver.zoom.us/j/96763223142?pwd=Y1B5MHZhTkV3ajhPMzN0WENUNnd2dz09>

Friday, September 4: <https://udenver.zoom.us/j/92359398828?pwd=SENTbjEvRWpLdUlPnWhNZksyU3V1Zz09>

Wednesday, Sept. 2

Macedonia Hall	Kozani	Edessa	Naousa
10:00-12:00 WeA1 Autonomy I	10:00-12:00 WeA2 Path Planning I	10:00-12:00 WeA3 Swarms	10:00-12:00 WeA4 Control Architectures I
15:00-17:00 WeB1 Autonomy II	15:00-17:00 WeB2 Path Planning II	15:00-17:00 WeB3 Networked Swarms I	15:00-17:00 WeB4 Control Architectures II
17:00-19:00 WeC1 AI and its Applications to Unmanned Flight Systems	17:00-19:00 WeC2 Path Planning III	17:00-19:00 WeC3 Networked Swarms II	17:00-19:00 WeC4 Control Architectures III
13:00 – 18:00 Foyer, Mezzanine Level, WeP5 Poster Papers Join from PC, Mac, Linux, iOS or Android: https://udenver.zoom.us/j/4779146296			

Thursday, Sept. 3

10:00-12:00 ThA1 See and Avoid Systems I	10:00-12:00 ThA2 Path Planning IV	10:00-12:00 ThA3 UAS Applications I	10:00-12:00 ThA4 Control Architectures IV
15:00-17:00 ThB1 See and Avoid Systems II	15:00-17:00 ThB2 Safety, Security & Reliability	15:00-17:00 ThB3 UAS Applications II	15:00-17:00 ThB4 Micro and Mini UAS I
17:00-19:00 ThC1 Sensor Fusion	17:00-19:00 ThC2 Fail-Safe Systems	17:00-19:00 ThC3 UAS Applications III	17:00-19:00 ThC4 Micro and Mini UAS II

Friday, Sept. 4

09:00-11:00 FrA1 Navigation	09:00-10:40 FrA2 Levels of Safety	09:00-11:00 FrA3 UAS Applications IV	09:00-11:00 FrA4 Airspace Control
11:30-13:30 FrB1 Energy Efficient UAS	11:30-13:30 FrB2 Risk Analysis	11:30-13:30 FrB3 UAS Applications V	11:30-13:30 FrB4 Airspace Management
14:30-16:30 FrC1 Technology Challenges	14:30-16:30 FrC2 Biologically Inspired and Energy Efficient UAS	14:30-16:30 FrC3 Manned / Unmanned Aviation	14:30-16:30 FrC4 Air Vehicle Operations
16:30-18:10 FrD1 UAS Testbeds	16:30-18:10 FrD2 Simulation	16:30-18:10 FrD3 Manned / Unmanned Aviation and Testbeds	