

ICCAS 2022

Wednesday 01 June 2022

Oral session 3 / Human-machine interaction, Transparent IA (#126 / #115 / #114 / #116) - Amphitheater 4 (16:00-17:30)

time	[id] title	presenter
16:00	[126] Mixed Human-UAV Reinforcement Learning: Literature Review and Open Challenges	
16:20	[115] Meaningful guidance of unmanned aerial vehicles in dynamic environments	
16:40	[114] Designing The Interaction For Pilot Decision Assistance: State Machines or Learning From Story Examples?	
17:00	[116] Transparent and Personalised AI Support in Air Traffic Control: First Empirical Results	