

ACT workshop - Looking 20 years ahead

Wednesday, 14 September 2022

The Spacecraft of Tomorrow - 14th Einstein - 15th Earth and Space Meeting Rooms (15:05 - 16:45)

time	[id] title	presenter
15:05	[19] Introduction and Motivation	TERAILLON, Jean-Loup
15:15	[11] G&CNETs: Autonomous Guidance and Control for Drones and Spacecrafts	FEREDE, Robin ORIGER, Sebastien
15:35	[10] Neural Implicit Representation of irregular celestial bodies: GeodesyNETS, EclipseNETS and more.	IZZO, Dario ZOECHBAUER, Alexander
15:45	[8] Event-based Sensors for Space Applications	BLAZQUEZ, Emmanuel HADJIIVANOV, Alexander
15:55	[21] Advanced Space Architecture and Infrastructure	LÄKK, Hanna
16:15	[13] Automated Material Design	ARANGUREN VAN EGMOND, Derek DOLD, Dominik
16:25	[25] Panel Discussion	HADJIIVANOV, Alexander ZOECHBAUER, Alexander ARANGUREN VAN EGMOND, Derek DOLD, Dominik BLAZQUEZ, Emmanuel LÄKK, Hanna FEREDE, Robin ORIGER, Sebastien