

1st International Round Table on Intelligent Control for Space Missions

Friday, 24 November 2017

Session 2: Late Morning - Newton 2 (11:20 - 13:00)

-Conveners: Dominika Perz

time	[id] title	presenter
11:20	[23] "Optimisation Technology for Intelligent Control" by University of Southampton	Prof. FLIEGE, Joerg
11:45	[9] "Challenges and state-of-the-art of neural network verification" by fortiss GmbH	NÜHRENBURG, Georg
12:10	[10] "Applying Artificial Intelligence techniques to the orbit propagation problem" by University of La Rioja	Dr SAN-JUAN, Juan Félix
12:35	[11] "Deep Reinforcement Learning for Control" by the University of Stuttgart	Prof. HENNES, Daniel