

6th International Conference on Astrodynamics Tools and Techniques (ICATT)

Wednesday, 16 March 2016

Interplanetary Flight and Non-Earth Orbits (I) - 3.03 Germanium (08:00 - 10:00)

time	[id] title	presenter
08:00	[28] An Interactive Trajectory Design Environment Leveraging Dynamical Structures in Multi-Body Regimes	Mr COX, Andrew
08:20	[29] High-fidelity small body lander simulations	Mr VAN WAL, Stefaan
08:40	[62] NEO Threat Mitigation Software Tools	Mr CANO, Juan Luis
09:00	[66] Monte Carlo Simulation of a Triple Flyby Capture at Jupiter Using Paramat	Dr CONWAY, Darrel
09:20	[67] Navigation Tools at ESOC Mission Analysis Section	Mr ROCCHI, Amedeo
09:40	[69] SNAPPShot: Suite for the Numerical Analysis of Planetary Protection	Ms LETIZIA, Francesca