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

Wednesday, 16 March 2016

Optimization and Dynamics (I) - 3.02 Hassium (08:00 - 10:00)

time	[id] title	presenter
08:00	[106] A Self-Boundary Fall Free Algorithm for 2D Open Dimension Rectangle Packing Problem of Satellite Module	Ms YANG, Junjie
08:20	[54] WORHP Multi-Core Interface, Parallelisation Approaches for an NLP Solver	Mr GEFFKEN, Sören
08:40	[50] Non-Keplerian Trajectory Planning via Heuristic-Guided Objective Reachability Analysis	SUROVIK, David
09:00	[34] Analytical Approximation for the Multiple Revolution Lambert's Problem	Dr BOMBARDELLI, Claudio
09:40	[138] Understanding concepts of Optimization and Optimal Control with WORHP Lab	Dr KNAUER, Matthias