



POSTER SESSION 8 OCTOBER, 17.00-18.00 PM

Stockholm Waterfront Congress Centre,
Exhibition area at level 2

38288	Evaluation of Increase Weight in a Wing Fixed Leading Edge Design to Support Drone Collision	Tomaz Drumond , Universidade Federal de Minas Gerais	<i>Structure</i>
38420	The AddMan Project: Innovative Re-Design and Validation of Complex Airframe Structural Components Formed by Additive Manufacturing for Weight and Cost Reduction	Svjetlana Stekovic , Linköping University	<i>Structure</i>
38981	Graphene and carbon nanotube-enhanced nanostructured composites for aerospace applications	Danilo Carastan , Federal University of ABC (UFABC)	<i>Structure</i>
38447	Aircraft Thermal Management - Simulation for System and Comfort Performance Improvements	Jörg Schminder , Linköping University	<i>Aircraft and airspace analysis</i>
38964	Longitudinal Identification of a subscale canard fighter aircraft	Leonardo Nepomuceno , ITA	<i>Aircraft and airspace analysis</i>
38954	High-level synthesis and high-level design validation: Applications in avionics	Mohammad Riazati , Mälardalens Högskola	<i>Subsystem</i>
38081	Elliptical Cross section Comparison for Helical Spring of Composite material	Carlos Alberto Cimini Junior , Universidade Federal de Minas Gerais	