

Prof. Frulla Giacomo:

Associate Professor in aerospace structure and construction, aircraft Design and testing, experimental tests His research activities focus on new concept aircrafts, design and testing of advanced composite aerospace structures. Buckling and post-buckling of composite plates under combined loads, aeroelastic behaviour of slender wing. His main aerospace Sector Topics are: Composite Design, Structural Design, Aeroelastic design of flexible wings and structures, HALE UAV and Solar aircraft investigation, Experimental activity and numerical analysis.