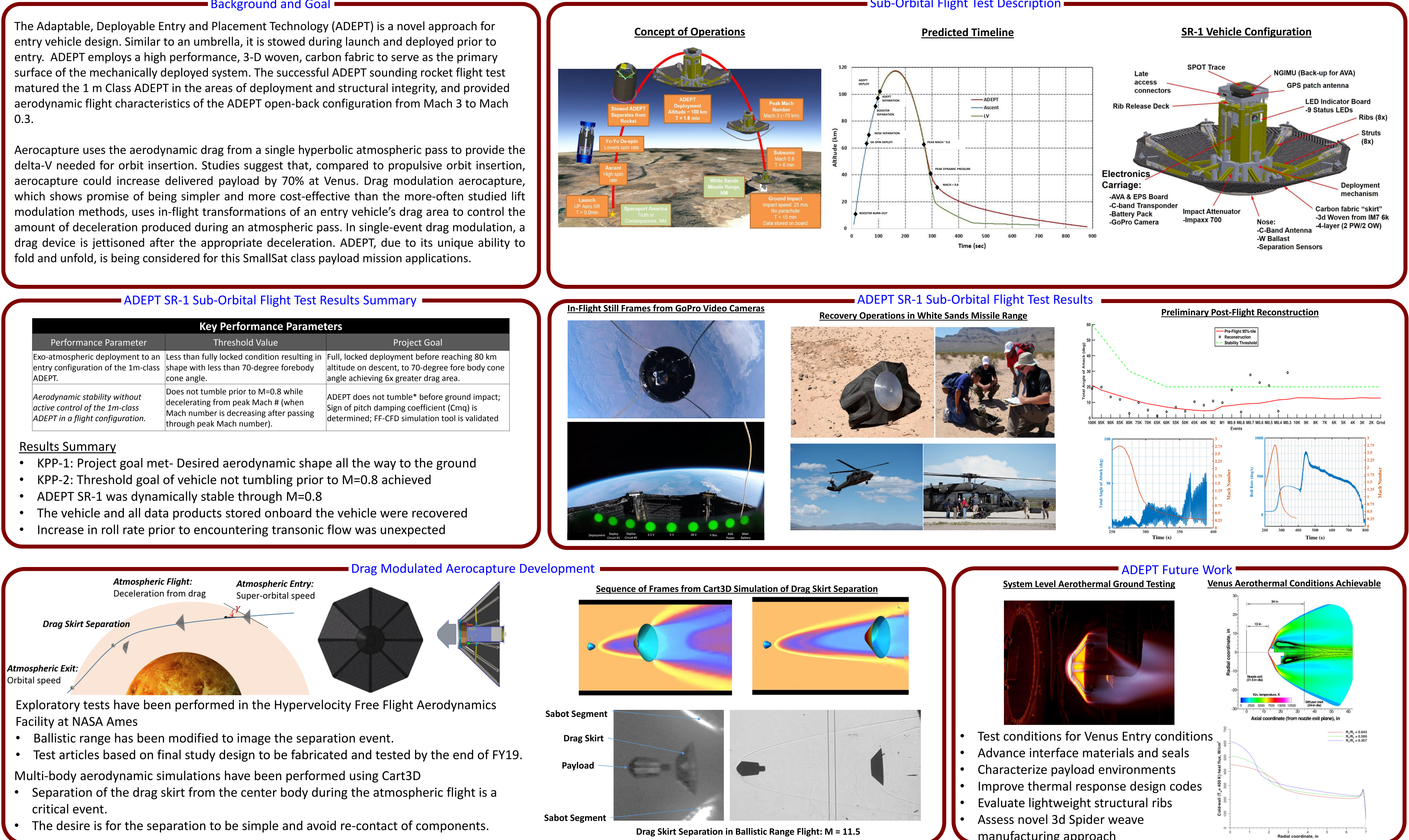


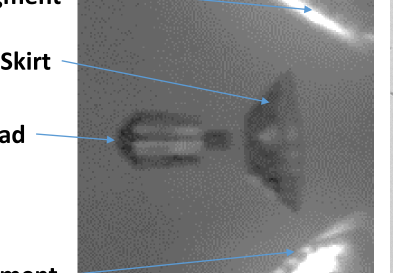
Adaptive Deployable Entry Placement Technology (ADEPT) Development for Small Sat Class Venus Missions

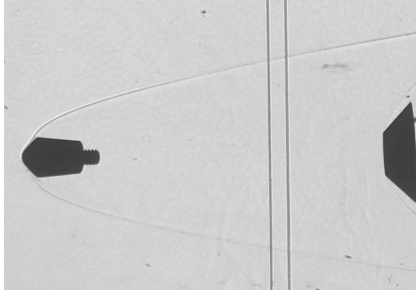
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Background and Goal

Key Performance Parameters		
Performance Parameter	Threshold Value	Project Goa
Exo-atmospheric deployment to an entry configuration of the 1m-class ADEPT.	Less than fully locked condition resulting in shape with less than 70-degree forebody cone angle.	Full, locked deployment before altitude on descent, to 70-degre angle achieving 6x greater drag
Aerodynamic stability without active control of the 1m-class ADEPT in a flight configuration.	Does not tumble prior to M=0.8 while decelerating from peak Mach # (when Mach number is decreasing after passing through peak Mach number).	ADEPT does not tumble* before Sign of pitch damping coefficier determined; FF-CFD simulation







Sub-Orbital Flight Test Description

manufacturing approach

