

Faculty Research Matrix

	Aeroacoustics	Aeroelasticity	Aerospace Materials	Aerospace Structures	Aerospace Systems Design and Simulation	Astrodynamics	Combustion and Propulsion	Computational Fluid Dynamics	Controls, Dynamical Systems and Estimation	Experimental Fluid Mechanics	Flow Control	Hypersonics	Laser and Optical Diagnostics	Space Systems	Uncrewed Aerial Vehicles		
																	P. J. Ansell
																	J. Baur
																	L. A. Bergman**
																	D. J. Bodony
																	M. B. Bragg**
																	T. Bretl
																	I. Chasiotis
																	H. B. Chew
																	M. Clarke*
																	B. A. Conway**
																	C. Dutton**
																	S. Ettl
																	G. S. Elliott
																	J. Freund
																	P. H. Geubelle
																	A. Goza
																	J. Lambros
																	C. Langbort
																	M. Lembeck
																	D. Levin
																	N. Mehr
																	J. Merret
																	X. Ning
																	M. Ornik
																	F. Panerai
																	M. Panesi
																	J. L. Rovey
																	T. A. Saxton-Fox
																	M. S. Selig**
																	H. T. Tran
																	L. Villafañe Roca
																	R. Woollands
																	E. Wroblewski

\*New faculty

\*\*Emeritus