

Advanced Dynamics	http://arc.aiaa.org/doi/book/10.2514/4.861307
Basic MATLAB , Simulink and Stateflow	http://arc.aiaa.org/doi/book/10.2514/4.861628
Computational flight dynamics	http://arc.aiaa.org/doi/book/10.2514/4.861697
Electric propulsion and its applications to Space missions	http://arc.aiaa.org/doi/book/10.2514/4.865534
Finite element Structural Analysis: New Concepts	http://arc.aiaa.org/doi/book/10.2514/4.479991
Flight control systems	http://arc.aiaa.org/doi/book/10.2514/4.866555
Flight Vehicle performance and Aerodynamic control	http://arc.aiaa.org/doi/book/10.2514/4.861857
Fundamentals Of High Accuracy Inertial Navigation	http://arc.aiaa.org/doi/book/10.2514/4.866463
Heat Transfer and Spacecraft Thermal Control	http://arc.aiaa.org/doi/book/10.2514/4.864988
High –Speed flight propulsion systems	http://arc.aiaa.org/doi/book/10.2514/4.866104
Integrated Navigation and Guidance Systems	http://arc.aiaa.org/doi/book/10.2514/4.861994
Introduction to Helicopter and Tiltrotor Flight Simulation	http://arc.aiaa.org/doi/book/10.2514/4.862083
Introduction to the Control of Dynamic Systems	http://arc.aiaa.org/doi/book/10.2514/4.862090
Optimal Control Theory with Aerospace Applications	http://arc.aiaa.org/doi/book/10.2514/4.867347
Unmanned Aviation: A Brief History of Unmanned Aerial Vehicles	http://arc.aiaa.org/doi/book/10.2514/4.868894