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List of Authors and Editors Preface Chapter 1 Introduction to Space Propulsion 1.1 Rocket Fundamentals 1.2 The Design Process Chapter 2 Mission Analysis 2.1 Keplerian Orbits 2.2 Orbit Perturbations 2.3 Orbit Maneuvering 2.4 Launch Windows 2.5 Orbit Maintenance 2.6 Earth to Orbit Chapter 3 Thermodynamics of Fluid Flow 3.1 Mass Transfer 3.2 Thermodynamic Relations (Energy and Entropy) 3.3 Thrust ...

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Space Propulsion Analysis and Design. Published September 1, 1995 by McGraw-Hill Primis Custom Publishing. Ronald Humble, Gregory L. Henry, Wiley J. Larson. This book addresses the question: How do we develop a reasonable preliminary design for rocket propulsion systems?

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Air and Space Propulsion 10 Turbopump-fed System Pressure drops continuously to the pump inlet. The pump drastically drives up the pressure, which then continuously drops again. This schematic is for a gas generator cycle Source: R.H. Humble, Space Propulsion Analysis and Design

DC-XB Internal View

Nuclear pulse propulsion or external pulsed plasma propulsion is a hypothetical method of spacecraft propulsion that uses nuclear explosions for thrust. It was first developed as Project Orion by DARPA, after a suggestion by Stanislaw Ulam in 1947. Newer designs using inertial confinement fusion have been the baseline for most post-Orion designs, including Project Daedalus and Project Longshot

Nuclear pulse propulsion - Wikipedia

Design space exploration (DSE) is the process whereby a designer seeks to understand some results across a set of design variations. Structural DSE of turbomachinery compressor bl

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