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Autore	Salce, Luigi
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Propulsion"; "Analysis of Neutralization Problems Using the Ion Accelerator Computer Program"; "Neutralization of Ion Beams"; "Onboard Colloidal Particle Generator for Electrostatic Engines"; "Glycerol Droplets for Electrostatic Propulsion"; "C. Electromagnetic Propulsion"; "Plasma Thermodynamics II, Complex Equilibria in Nonideal Systems"; "Three-Fluid Nonequilibrium Plasma Accelerators (Part 1)"

"Characteristics of the Pinch Discharge in a Pulsed Plasma Accelerator""Experimental Studies of a Repetitively Fired Two-Stage Coaxial Plasma Engine"; "Plasma Propulsion by Means of a Helical Transmission Line"; "Inductive High-Field Plasma Accelerators"; "Measurements of Impulse of a Pulsed Plasma Accelerator"; "D. Space Testing and Space Missions"; "Limitations on the Space Test of a Cesium Ion Engine at Altitudes Below 1500km"; "Flight Test Concept for a Pulsed Plasma Pinch Engine"; "Payload Optimization for Power-Limited Vehicles"

"Concept for a Manned Mars Expedition With Electrically Propelled Vehicles""Nuclear Electric Spacecraft for Unmanned Planetary and Interplanetary Missions"; "A Nuclear-Electric Spacebus for Planetary Landing Missions"; "Potentialities of Air-Scooping Electrical Space Propulsion Systems"; "Contributors to Volume 9"

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