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Altri autori (Persone)	MuntzE. Phillip <1934-> (Eric Phillip) WeaverD. P CampbellD. H (David H.)
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Energy/Intensity CW Atomic Oxygen Beam Source"; "Development of a Low-Power, High Velocity Atomic Oxygen Source"; "Options for Generating Greater Than 5-eV Atmospheric Species"; "Laboratory Results for 5-eV Oxygen Atoms on Selected Spacecraft Materials"; "Chapter IV. Plumes"; "Modeling Free Molecular Plume Flow and Impingement by an Ellipsoidal Distribution Function"; "Plume Shape Optimization of Small Attitude Control Thrusters Concerning Impingement and Thrust"; "Backscatter Contamination Analysis"; "Thruster Plume Impingement Forces Measured in a Vacuum Chamber and Conversion to Real Flight Conditions"; "Neutralization of a 50-MeV H⁺-Beam Using the Ring Nozzle"; "Chapter V. Tube Flow"; "Rarefied Gas Flow Through Rectangular Tubes: Experimental and Numerical Investigation"; "Experimental Investigation of Rarefied Flow Through Tubes of Various Surface Properties"; "Monte Carlo Simulation on Mass Flow Reduction due to Roughness of a Slit Surface"; "Chapter VI. Expansion Flowfields"; "Translational Nonequilibrium Effects in Expansion Flows of Argon"; "Three-Dimensional Freejet Flow from a Finite Length Slit"; "Modification of the Simons Model for Calculation of Nonradial Expansion Plumes"; "Simulation of Multicomponent Nozzle Flows into a Vacuum"; "Kinetic Theory Model for the Flow of a Simple Gas from a Two-Dimensional Nozzle"; "Transient and Steady Inertially Tethered Clouds of Gas in a Vacuum"; "Radially Directed Underexpanded Jet from a Ring-Shaped Nozzle"; "Three-Dimensional Structures of Interacting Freejets"; "Flow of a Freejet into a Circular Orifice in a Perpendicular Wall"; "Chapter VII. Surface Interactions"; "Particle Surface Interaction in the Orbital Context: A Survey"; "Sensitivity of Energy Accommodation Modeling of Rarefied Flow Over Re-Entry Vehicle Geometries Using DSMC"; "Determination of Momentum Accommodation from Satellite Orbits: An Alternative Set of Coefficients"

2. Record Nr.	UNINA9910482599603321
Autore	Kepler Johannes <1571-1630.>
Titolo	Ioannis Keppleri Ad epistolam clarissimi viri D. Jacobi Bartschii Laubani Lusati, Medicinæ Candidati præfixam Ephemeridi in amumo 1629, responsio: De compvtatione et editione ephemeridum
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