



Closed Loop Space Propulsion New Faster Approach: The Next Step in Space Travel (Paperback)

By John F Roach Bse

John F. Roach, United States, 2011. Paperback. Book Condition: New. 230 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.This original book discloses a new and much faster slip through the cracks approach to outer space propulsion. By using fluid drive propulsion this new self-enclosed engine is a revolutionary form of micro-gravity propulsion which electromagnetically accelerates a liquid metal through a geometric structure at high speed, thus creating a dynamic inertial force propulsion. This closed system is far superior to current systems, surpasses plasma and ion. The system produces a constant acceleration using inertial forced propulsion. The geometric structure allows cancellation of unwanted forces which causes a closed system force that is futuristic in nature. The engine requires only electricity, no mass is expelled from the closed system. Since the device requires only electricity, such as a solar satellite panel, an extremely long lifetime can be achieved. Many applications are possible, such as efficient manned travel to Mars, interstellar probes and more. Shows the complete theory of a practical device and explains why an inertial force is necessary for extremely high velocities (near light in a short time).



READ ONLINE
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- **Noel Stanton**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**