



Stellar Accelerator Starship Propulsion. Computed Examples. Volume 4. (Paperback)

By James M Essig

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. In this fourth volume of the series title, interesting and perhaps overlooked and underemphasized methods of using high end B-class stars to power relativistic spacecraft are proposed. Herein, the author presents scenarios for which spacecraft can be suitably accelerated around a high end B-class star to velocities commensurate with the enablement of human crew members to travel cosmic distances in space and forward in time. For much of the assertions made herein, simple high-school math is used along with some basic and primary formulations of Special Relativity. Methods of using negative electromagnetic refractive index pull-sails are explored along which light pullsail couplings to spacecraft via mechanical and/or electrodynamic means. Conjecture is further presented on gforce mitigation as experienced by the crew. Also included is a digression on bulk materials such as neutronium and quarkonium as such pertains to construction of suitably strong and refractory pull-sails.



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn