



Bright Stars, Bright Universe: Advancing Civilization by Colonization of the Solar System and the Stars Using a Fast Quark Drive

By Stephen Blaha

Pingree-Hill Publishing. Paperback. Book Condition: New. Paperback. 80 pages. Dimensions: 9.1in. x 6.0in. x 0.2in. The contents of the book: Bright Stars, Bright Universe: Advancing Civilization by Colonization of the Solar System and the Stars using a Fast Quark Drive include: 1. A description of the current state of the earth showing that an unavoidable decline in human civilization is inevitable without a major reduction in population and a major initiative to explore and colonize the Solar system. 2. A description of the major features of travel to other stars (and galaxies) at speeds such as 5, 000c (5, 000 times the speed of light) and 30, 000c. We show that there is no limit to starship speeds so speeds of 1, 000, 000c, and above, are possible to travel to other galaxies. 3. A step by step program for space exploration and colonization (differing from other, short-range proposals) that is the most practical and cost effective approach to large-scale colonization of other planets and moons. 4. A description of the major features of faster-than-light travel and a new mechanism to break the light speed barrier that does not require a massive amount of resources that is beyond the capabilities of...



Reviews

It in just one of my personal favorite publication. It is among the most awesome publication i have read. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Delia Rutherford

Completely essential study publication. Better then never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication.

-- Marilyne Macejkovic