

Editor:

Takaaki Musha Japan 51.00 only

Co-Editor:

Yoshinari Minami Japan

eISBN: 978-1-60805-270-7

Field Propulsion System for Space Travel Physics of Non-Conventional Propulsion Methods for Interstellar Travel

www.benthamscience.com/ebooks/9781608052707

About the ebook

This e-book presents an overview of field propulsion systems for the use of space travel and interstellar travel. Such systems include warp drive, space drive and gravity-control schemes, and are propelled receiving the propulsive force derived from an interaction of the spacecraft with external fields.

Contents

- Introduction: Travel to Space in 21st Century
- Conventional Propulsion Technologies
- Advanced Physics for Field Propulsion
- Field Propulsion Systems Based on the Advanced Physics
- Warp Navigation Methods for Interstellar Travel
- Other Exotic Theories and Propulsion Systems
- Conclusions

For Advertising Inquiries: Contact: marketing@benthamscience.org

