



Anti-gravity with present technology - Implementation and theoretical foundation

Alzofon, F.E. (Boeing Aerospace Co., Seattle, WA)
17th AIAA/SAE/ASME joint propulsion conference

## **Primary Subject**

CLASSICAL AND QUANTUM MECHANICS, GENERAL PHYSICS (A1100)

## Source

Anon; p. 34p, Paper 81-1608; 1981; p. 34p, Paper 81-1608; American Institute of Aeronautics and Astronautics; New York, NY; AIAA/SAE/ASME joint propulsion conference; Colorado Springs, CO, USA; 27 - 29 Jul 1981

**Record Type** 

Book

**Literature Type** 

Conference

Country of publication

**United States** 

Descriptors (DEI)

CRYOGENICS, FEASIBILITY STUDIES, FIELD THEORIES, GRAVITATIONAL FIELDS, MATHEMATICAL MODELS, PROPULSION, QUANTUM ELECTRODYNAMICS, VEHICLES

**Descriptors (DEC)** 

ELECTRODYNAMICS, QUANTUM FIELD THEORY

**Publication Year** 

1981

Reference Number

13697279

**INIS Volume** 

13

INIS Issue



Contact Us Disclaimer
Copyright © 2020 IAEA. All rights reserved.