



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

