

TABLE OF CONTENTS 目 录

激光惯性约束核聚变推进技术展望

Prospect of Laser Inertial Confinement Fusion Propulsion Technology

- 徐明毅..... 23

中心锥锥角对涡喷发动机尾喷管气动性能影响规律研究

Study on the Effect of Center Cone Taper Angle on the Aerodynamic Performance of Tail Nozzle of Turbojet Engine

- 胡宋健, 宫忱, 张涛, 邹澄昊, 李澍..... 32

典型月地返回再入加速度作用下躺姿人体生理效应

Physiological Effects in Lying Position under Typical Lunar-Earth Reentry Acceleration

- 孙浩, 祝郁, 肖艳华, 王健全, 邓金辉, 王惠娟, 刘炳坤, 肇海, 任逸, 刘军莲, 马红磊..... 44

蜗壳对斜流压气机气动性能影响研究

Study on the Influence of Volute on the Aerodynamic Performance of a Diagonal Flow Compressor

- 徐唯, 张希, 陈杰..... 54

基于缠绕成型工艺的新型贮箱设计方法

A Design Method of Tank Based on Winding Forming Process

- 柳敏静, 于松, 武湛君..... 64

基于风险识别的供应链全过程管控模式构建

Construction of the Whole Process Supply Chain Management and Control Mode Based on Risk Identification

- 赵鹏飞, 杨庆功, 张华..... 75