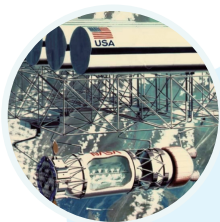


先进空间推进技术与应用专刊 | Advanced Space Propulsion Technology and Applications

06 面向微小卫星的液氨推进技术发展及趋势 贾云涛, 等
Development Status and Trends of Ammonia-Based Electrothermal Propulsion Technologies for Small Satellites

12 面向吸气式电推进的磁喷管等离子体推力器研究进展 付瑜亮, 等
Recent Developments in Magnetic Nozzle Plasma Thrusters for Atmosphere-Breathing Electric Propulsion



19 面向超低轨道的射频离子电推进多元工质研究进展 徐梓栋, 等
Research Progress on Multi-Propellant Radio-Frequency Ion Electric Propulsion for Very Low Earth Orbits

29 航天低温推进剂贮存与供给系统技术研究 于 斌, 等
Research on the Technology of Space Cryogenic Propellant Storage and Supply System

37 电控固体推进剂及其在微推进技术领域中的应用 张 哲, 等
Electronically Controlled Solid Propellant and Its Application in Micro Propulsion Technology



47 5千瓦级氙/氪/氩工质霍尔电推进系统成本构成与经济效能分析 孙江宏, 等
Cost Composition and Economic Efficiency Analysis of 5 kW-Class Hall Electric Propulsion System Using Xenon/Krypton/Argon Propellants

54 全球空间推进系统专利发展格局与技术演进趋势分析 曲 晶, 等
Analysis of Global Patent Development Landscape and Technological Evolution Trends of Space Propulsion Systems

中国报道 | CHINA REPORT



63 七秩问天路 携手探九霄 本刊编辑部
2026年“中国航天日”主场活动暨中国航天大会成功召开
2026 China Space Conference Successfully Held on China Space Day

65 2026年宇航领域科学问题和技术难题发布 本刊编辑部
Scientific and Technological Subjects for Space Science and Technology in 2026