

目次

2025年3月
总第497期

CONTENTS

热点聚焦

Spotlight

- 04 “让创新链和产业链无缝对接”发展新质生产力
Facilitate the Seamless Connection Between the Innovation Chain and the Industrial Chain to Develop New Quality Productive Forces
- 06 两会代表热议科技创新和产业创新融合
Representatives at the Two Sessions Discuss the Integration of Technological Innovation and Industrial Innovation
- 08 航天科技集团代表委员谈航天强国与新质生产力
Representatives of CASC Discuss the Development of A Space Power and New Productive Forces

产业资讯

Industry News

- 10 “智擎”大脑赋能无人系统 “跨越”多种应用场景
The Intelligent Brain Empowers Unmanned Systems to Span Various Application Scenarios

国际观察

International Observation

- 12 美国航空航天和国防工业经济贡献与投入形势分析 / 孟志成
Analysis of the Contribution and Investment Situation of the Aerospace and Defense Industry in the United States
- 22 国外航天装备采办发展趋势及启示 / 张晨晖 齐哲娴 许月娥
Development Trend and Enlightenment of the Acquisition of Foreign Aerospace Equipment
- 29 世界一流军工企业开展资产管理的经验与启示 / 陈雷 杜鑫 刘鑫 王艺璇 江雨虹
The Experience and Insights of World-class Defense Enterprises in Asset Management

成果转化

Technology Transfer and Transformation

- 34 基于需求导向的科技成果转化供需对接创新模式研究 / 张浩
Research on the Innovation Model of Supply and Demand Matching for Technology Transformation Based on Demand Orientation
- 40 浅谈航天企业科技创新成果转化 / 隋鑫 钱美昕 温海宇
A Brief Discussion on the Transformation of Technological Innovation Achievements in Aerospace Enterprises
- 44 航天企业科技奖励体系优化探讨 / 田晓畅 杨国辉 许怡婷
Optimization for the Technology Reward System of Aerospace Enterprises

知识产权

Intellectual Property

- 50 军工技术民用转化中专利创造性的整体考量原则 / 李绅龙
Overall Consideration Principles of Patent Creativity in the Civilian Transformation of Military Industrial Technology

技术探究

Technical Research

- 56 航天装备领域建模元语言研究 / 牛彪 侯钧昊 方鑫涛 李鑫
Study on Aerospace Equipment Modeling Meta-Language

管理创新

Management Innovation

- 66 固体发动机安全点火装置产品化工作的思考和实践 / 王玉强 张军 张丽芳 张秋芳 韩书锋 李耿 胡伟 李伟男
Practices on the Productization of Solid Engine Safe Ignition Device