

# 目次

2025年8月  
总第502期

# CONTENTS

## 科技创新

### Technological Innovation

- 04 新型举国体制下国防科技成果转化问题研究 / 吴靖巍 郭子振 葛鹏  
Research on the Transformation of National Defense Science and Technology Achievements Under the New National System
- 09 中央企业发挥科技创新主体作用的现实挑战与政策建议 / 刘健 郭冠奇 赵翔宇 柯益锁 刘瑜  
Challenges and Policy Recommendations for Central Enterprises to Play a Leading Role in Technological Innovation
- 14 基于组织战略使命的国有科技成果转化机构发展运营模式探讨 / 蓝越新竹 王颖昕 戴雨洁 李治明 安孟长  
Discussion on the Development and Operational Models of State-Owned Technology Transfer Institutions Based on Organizational Strategic Missions
- 22 大模型驱动下的科技成果转化供需对接信息优化管理研究 / 李治明 李洪春 徐曼 戴雨洁  
Research on the Optimized Management of Information for the Supply and Demand Matching of Technology Transfer Driven by Large Models
- 27 智能科技的发展对推动航天领域创新应用的思考 / 张黎  
Reflections on the Role of Technological Advancements in Promoting Innovative Applications in the Aerospace Field

## 知识产权

### Intellectual Property

- 34 军用帐篷材料专利分析 / 常娟  
Patents Analysis of Military Tent Material
- 40 全球芯粒集成技术专利分析 / 罗晓雅  
Patents Analysis of Global Chiplet Integration Technology

## 技术探究之数字孪生

### Exploration of Digital Twin Technology

- 46 基于数字孪生的航天文旅科普场景视觉仿真模型设计与验证 / 王思亮 曾响  
Design and Verification of a Visual Simulation Model for Aerospace Cultural and Educational Scenarios Based on Digital Twin Technology
- 52 生产车间数字孪生仿真系统设计研究 / 梁小峰 郝佳 李帅 丁勤 贾敏 石小兵  
Research on the Design of Digital Twin Simulation Systems for Production Workshops

## 国际观察

### International Observation

- 62 基于SpaceX商业模式的太空经济运营范式转型研究 / 苗思薇  
Research on the Transformation of the Space Economy Operational Paradigm

## 军地协同

### Military and Civil Coordination

- 68 以体制机制创新推进军民一体化发展的实践与思考 / 阿拉木斯 胡伟 张奇 吴冉等  
Practice and Reflection on Military-Civil Integration Development Through Institutional and Mechanism Innovation