



目次 CONTENTS

<p>■ 编者的话 01</p> <p>01 科技情报与现代服务业发展 (陈超)</p> <p>■ 特写 02</p> <p>02-13 专利即国力：特朗普2.0时代美国专利商标局的战略重塑与启示 (任晓波)</p> <p>■ 理论与方法 14</p> <p>14-23 大数据驱动的中小企业竞争情报精准服务模式研究 (沈涛, 王杨煜)</p> <p>■ 实践与应用 24</p> <p>24-35 国内外商业秘密研究领域的知识结构与演化趋势：基于知识图谱的比较分析 (李增贝, 袁丽, 邹云)</p> <p>36-46 基于CiteSpace的全球清洁能源发展前沿态势分析——以叠层钙钛矿太阳能电池为例 (刘璞)</p> <p>47-55 科技型创业企业高质量发展的多维驱动路径研究 (刘冉, 敦帅, 汤天波)</p> <p>■ 汇视研究 56</p> <p>56-64 全球生成式人工智能产业发展动态 (王德生)</p>	<p>□ Words from Editor 01</p> <p>01 Scientific and Technological Intelligence and the Development of Modern Service Industry(CHEN Chao)</p> <p>□ Feature 02</p> <p>02-13 Patents as National Power: The Strategic Reshaping of the United States Patent and Trademark Office in the Trump 2.0 Era and Its Implications (REN Xiaobo)</p> <p>□ Theory and Methodology 14</p> <p>14-23 Research on the Big Data-Driven Precise Service Model of Competitive Intelligence for Small and Medium-Sized Enterprises (SHEN Tao, WANG Yangyu)</p> <p>□ Practice and Application 24</p> <p>24-35 Knowledge Structure and Evolution Trends in the Trade Secrets Research Field at Home and Abroad: A Comparative Analysis Based on Knowledge Graphs (LI Zengbei, YUAN Li, ZOU Yun)</p> <p>36-46 Analysis of Global Frontiers Trends in Clean Energy Development Based on CiteSpace: A Case Study of Tandem Perovskite Solar Cells (LIU Pu)</p> <p>47-55 Research on Multidimensional Driving Paths for High Quality Development of Technology Based Entrepreneurial Enterprises (LIU Ran, DUN Shuai, TANG Tianbo)</p> <p>□ MIRU View 56</p> <p>56-64 Global Development Trends of the Generative Artificial Intelligence Industry (WANG Desheng)</p>
---	--