



# 竞争

Competitive Intelligence

# 情报

颠覆性创新，情报可以做什么

协同开放创新，产生颠覆性技术

人工智能内心深处的“黑暗秘密”

陕西省纯电动汽车关键技术选择研究

企业竞争情报中的非公开组织安排

国内外智能网联汽车发展趋势研究

2017年10月  
第13卷 第5期

## 目次 CONTENTS

<p>■ <b>编者的话</b> ..... 03</p> <p>03 颠覆性创新, 情报可以做什么 (陈超)</p>	<p>□ <b>Words from Editor</b> ..... 03</p> <p>03 What Can Intelligence Do with Disruptive Innovation (CHEN Chao)</p>
<p>■ <b>SCIF专辑</b> ..... 04</p> <p>04-06 协同开放创新, 产生颠覆性技术 (Anup SAHOO)</p> <p>07-09 “百强创新机构”榜单解读中外创新差距</p> <p>10-14 2017国际大都市科技创新能力评价方法研究 (顾震宇)</p> <p>15-18 人工智能内心深处的“黑暗秘密” (Will Knight)</p> <p>19-20 从哲学维度看人工智能与大数据 (徐英瑾)</p>	<p>□ <b>SCIF Special Issue</b> ..... 04</p> <p>04-06 Open Innovation and Co-Creation to Create Disruptive Technologies (Anup SAHOO)</p> <p>07-09 Interpretation of Gap between China and Foreign Countries from “Top 100 Global Innovators”</p> <p>10-14 Method Research on Innovation Capability Evaluation for International Metropolis 2017 (GU Zhenyu)</p> <p>15-18 The Dark Secret at the Heart of AI (Will KNIGHT)</p> <p>19-20 Artificial Intelligence and Big Data from a Philosophical Perspective (XU Yingjin)</p>
<p>■ <b>技术竞争情报</b> ..... 21</p> <p>21-28 陕西省纯电动汽车关键技术选择研究 (张秀妮, 等)</p> <p>29-36 基于专利分析的浙江省牙科材料产业发展对策与建议 (林志坚, 等)</p> <p>37-47 基于CiteSpace V的国际产业经济研究的可视化分析——以<i>Journal of Industrial Economics</i>为例 (许振亮, 刘喜美, 刘冬潇)</p>	<p>□ <b>Competitive Technical Intelligence</b> ..... 21</p> <p>21-28 Research on the Selection of Key Technology for Pure Electric Vehicle in Shaanxi Province (ZHANG Xiuni, et al)</p> <p>29-36 Countermeasures and Suggestions on Dental Materials Industry of Zhejiang Province based on Patent Analysis (LIN Zhijian, et al)</p> <p>37-47 Visualization Analysis of International Industrial Economics Research Based on CiteSpace V - <i>Journal of Industrial Economics</i> for Instance (XU Zhenliang, LIU Ximei, LIU Dongxiao)</p>
<p>■ <b>CI随笔</b> ..... 48</p> <p>48-50 企业竞争情报中的非公开组织安排 (陈颀)</p>	<p>□ <b>CI Essay</b> ..... 48</p> <p>48-50 Non-public Teams in the Enterprise Competitive Intelligence System (CHEN Si)</p>
<p>■ <b>汇视研究</b> ..... 51</p> <p>51-58 国内外智能网联汽车发展趋势研究 (殷媛媛)</p>	<p>□ <b>MIRU View</b> ..... 51</p> <p>51-58 Study on the Development Trend of Intelligent and Connected Vehicles (YIN Yuanyuan)</p>
<p>■ <b>各刊题录汇总</b> ..... 59</p>	<p>□ <b>Titles of CI Articles from Magazines</b> ..... 59</p>
<p>■ <b>通知</b> ..... 47</p>	<p>□ <b>Notice</b> ..... 47</p>
<p>■ <b>简讯</b> ..... 14 50</p>	<p>□ <b>Briefing</b> ..... 14 50</p>