

中国发明与专利



4



万方数据



ISSN 1672-6081



9 771672 608221

CONTENTS

目 录

中国发明与专利（知识产权情报学学报）

2022年4月 第19卷 第4期

理论与方法

- 05 基于高价值专利培育全链条模型的专利信息服务策略研究····· 齐 铮 张冬荣

分析与应用

- 14 知识产权保护、创新路径选择与出口扩展边际研究
——以中国高技术产品对西亚十七国出口为例····· 金缀桥 杨逢珉 秦 玥 高文荻
- 24 中国农业专利产学研合作演化特征与技术发展态势分析····· 淮孟姣 王杏利 芦楚屹 刘 媛
- 34 专利视角下的数据加密技术分析····· 李奎元 徐小婷 刘 英 孙会军 周丽英 左文革
- 42 北部湾经济区知识产权运营机制研究····· 廖晓恬 钟明建 胡炜杰 韦君婷 刘 冰
- 48 核领域专利分析论文统计研究····· 张显生 王伟宁 周进奇
- 53 基于专利分析的天津市特色高校创新及专利转移转化能力研究····· 杜衍辉 马毓昭 吕荣波

业界与思考

- 59 人工智能背景下现有技术内涵的界定····· 吴广海 田 文
- 65 开放式创新下的专利许可治理路径
——基于扎根理论判断····· 诸葛凯 袁勇志 张 勇
- 75 促进专利审查进一步提质增效路径研究····· 王星跃

本刊互动

- 80 《中国发明与专利》杂志2022年选题指南

Contents

Research on Patent Information Service Strategy Based on the Full-Chain Model of High-Value Patent Cultivation	QI Zheng, ZHANG Dongrong	05
Intellectual Property Protection, Innovation Path Selection and Export Expansion Margin —Take the Export of China's High-Tech Products to 17 Countries in West Asia as an Example	JIN Zhuiqiao, YANG Fengmin, QIN Yue, GAO Wendi	14
Analysis on the Evolution Characteristics and Technological Development Trend of Agricultural Industry-University-Research Cooperation Patents in China	HUAI Mengjiao, WANG Xingli, LU Chuyi, LIU Yuan	24
Analysis of Data Encryption Technology from the Perspective of Patent	LI Kuiyuan, XU Xiaoting, LIU Ying, SUN Huijun, ZHOU Liying, ZUO Wenge	34
Research on Intellectual Property Operation Mechanism of Beibu Gulf Economic Zone	LIAO Xiaotian, ZHONG Mingjian, HU Weijie, WEI Junting, LIU Bing	42
Statistical Research on Patent Analysis Papers in Nuclear Industry	ZHANG Xiansheng, WANG Weining, ZHOU Jinqi	48
Study on Scientific and Technological Innovation Ability and Patent Transfer and Transformation Ability of Characteristic Colleges and Universities in Tianjin Based on Patent Analysis	DU Yanhui, MA Yuzhao, LYU Rongbo	53
Connotation Definition of the Prior Art Under the Background of Artificial Intelligence	WU Guanghai, TIAN Wen	59
Patent Licensing Governance Path Under Open Innovation—Judgment Based on Grounded Theory	ZHUGE Kai, YUAN Yongzhi, ZHANG Yong	65
Research on Improving Quality and Efficiency of Patent Examination	WANG Xingyue	75