



万方数据

ISSN 1672-6081



9 771672 608214

CONTENTS

目 录

中国发明与专利 2021年10月 第18卷 第10期

理论与方法

- 03 高校图书馆知识产权信息服务现状与发展策略研究…… 唱婷婷 沈敏 曹京 许天才 黄娟
- 12 专利数据统计中《国民经济行业分类》代码的应用研究
——以医药制造业为例的重点及典型调查法举证分析…… 杨四娟

分析与应用

- 21 专利视角下的金华市科技型中小企业创新能力分析…… 张力 胡益芳 钱杨 廖睿
- 29 我国林业高校专利转化现状分析…… 董亚杰 马花如
- 35 区块链技术专利态势研究与发展建议…… 辜璐 葛鹏 王耀 刘倩
- 42 专利视角下的高职院校产教融合现状及对策研究…… 刘的帝

业界与思考

- 47 基于“冰山模型”的专利审查效能提升研究…… 吴丽丽 吴少鸿
- 54 我国地理标志法律制度的现状与完善研究…… 李琦
- 60 公共健康危机视域下药品试验数据专有权保护研究…… 刘娜

实践与探索

- 67 专利检索分析在海外知识产权风险防控和纠纷解决中的作用研究…… 朱瑾 许谅亮
- 74 利用语义检索提高检索效率研究…… 曹倩

本刊互动

- 78 《中国发明与专利》杂志2021年选题指南

Contents

Research on Current Situation and Development Strategy of Intellectual Property Information Service in University Libraries	CHANG Tingting, SHEN Min, CAO Jing, XU Tiancai, HUANG Juan	03
Research on the Application of the Code of <i>Industrial Classification for National Economic Activities</i> in Patent Data Statistics—Taking the Pharmaceutical Manufacturing Industry as a Case Study Through Empirical Analysis by Key & Typical Survey Methods	YANG Sijuan	12
Research on Innovation Ability of Jinhua Technology-Based SMEs from the Patent Perspective	ZHANG Li, HU Yifang, QIAN Yang, LIAO Rui	21
Analysis on the Current Situation of Patent Transformation in Forestry Universities in China	DONG Yajie, MA Huaru	29
Research and Development Suggestions on Patent Situation of Blockchain Technology	GU Lu, GE Peng, WANG Yao, LIU Qian	35
Research on the Current Situation and Countermeasures of the Integration of Industry and Education in Higher Vocational Colleges from the Perspective of Patent	LIU Didi	42
Research of Patent Examination Efficiency Improvement Plan Based on "Iceberg Model"	WU Lili, WU Shaohong	47
Research on the Current Situation and Perfection of Geographical Indications Legal System in China	LI Qi	54
Research on the Exclusive Right Protection of Drug Test Data from the Perspective of Public Health Crisis	LIU Na	60
The Role of Patent Retrieval Analysis in Overseas Intellectual Property Risks Prevention and Disputes Resolution	ZHU Jin, XU Liangliang	67
Research on Using Semantic Search to Improve Search Efficiency	CAO Qian	74