

中国发明与专利

CHINA INVENTION & PATENT

第15卷 2018年增刊2 出版日期：2018年12月28日

专利审查协作河南中心专刊

增刊2
2018



主 管：国家知识产权局
主 办：知识产权出版社有限责任公司
中国发明协会

ISSN 1672-6081



CONTENTS

目录 中国发明与专利 2018年增刊2

热点观点

05	关于从属权利要求创造性评判的一些思考	张磊	方芳
11	浅析USPTO区块链相关专利的审查思路	刘华楠	丁雪龙
17	浅谈通信领域专利审查中公知常识的检索和举证	孙凯	
23	浅析《专利法》第5条之妨害公共利益	孟伟	
27	道路清扫机械领域中工作方式对创造性评判的影响研究	邓旭	王曼
33	关于本领域技术人员合乎逻辑的分析、推理或者有限的试验能力的思考	杨华	王显宸
37	浅谈发明构思在创造性评判中的作用	穆佳	
42	关于实用新型审查中重新确定申请日的若干思考	刘艳	
		李扬	

统计分析

46	石墨烯基光催化剂在水处理领域专利技术分析	宋佩	王琳
54	甘油磷酰胆碱医药领域专利现状与发展趋势分析	卢志花	江磊
59	日本碍子株式会社(NGK)全球专利态势分析	马玉	赵翀
65	电动车窗感应防夹技术专利分析	张严	

技术综述

72	M2M通信专利技术综述	李洁	李杰	刘旭婉	宋雪莹	霍远征	卢志飞
79	基于图像空间变换的全景图生成专利技术综述	王敏		王亚辉	陈红圆	徐庆	
85	网络拥塞控制专利技术综述	王黎明	赵冰	郭珩	段燕辉	李敏	
91	智能视频监控专利技术综述	倪亚萍	梅亚庆	孙丽	王淑婷	裴广坤	

行政周边

98	中国与中亚五国的专利制度异同点研究	吴峰	薛飞	邓伟	
103	浅谈推动高质量知识产权创造的对策建议				梅倩倩
107	EPO《2017年度报告》的主要内容及启示				金梦

审查实践

112	浅谈液压回路领域超长权利要求的检索				徐要刚	田子红
119	浅析CPC分类中非变容式泵引得小类F05B的应用				田子红	徐要刚
124	浅谈CPC在半导体制造与处理领域的检索应用				王建霞	孙宁宁
131	浅析电路设计领域申请的检索策略					毕爽君
136	浅析CPC在电池箱领域的检索应用				刘娟娟	王雪坤
142	浅谈Google在非专利文献检索中的应用					李强
147	对科研院校专利申请追踪检索策略的分析				于晓倩	谢敏
152	浅析FT分类体系在建筑构件连接节点领域的应用				陈红奎	
157	桥梁领域施工方法的检索策略研究				刘超	
					庄敏捷	陈红奎

Contents

Some Thoughts on Inventiveness Judgment of Dependent Claim	ZHANG Lei, FANG Fang	05
Analysis of USPTO Examination Thoughts on Blockchain Related Patents	LIU Huanan, DING Xuelong	11
On the Retrieval and Proof of Common Knowledge in Patent Examination in the Field of Communication	SUN Kai	17
Brief Analysis of the Detriment of Public Interest in Article 5 of the <i>Patent Law</i>	MENG Wei	23
Research on the Influence of Work Style on Creativity Evaluation of Road Sweeping Machinery	DENG Xu, WANG Man, CHEN Hongkui	27
Research on the Ability of Logical Analysis and Inference or Limited Test of Person in the Art	YANG Hua, WANG Yuchen, MU Jia	33
Discussion of the Role of Invention Concept in the Judgment of the Inventive Step	LIU Yan	37
Brief Analysis of Changing the Filing Date in the Utility Model Examination	LI Yang	42
Analysis on the Patent Technology of the Graphene-Based Photocatalyst in Degradation of Pollutants	SONG Pei, WANG Lin	46
Analysis of Current Status and Trends of Patent Application of Glycerophosphoryl Choline in Medical Area	LU Zhihua, JIANG Lei	54
Analysis of Current Status and Trends of Global Patents of NGK	MA Yu, ZHAO Chong	59
Patent Analysis of the Technology of Electric Window Induction Clamp-Proof	ZHANG Yan	65
Patent Overview of the M2M Communication Technology	LI Jie, LI Jie, LIU Xuwan, SONG Xueying, HUO Yuanzheng, LU Zhifei	72
Analysis of Patent Status of Panorama Synthesis Based on Spatial Transformation	WANG Min, WANG Yahui, CHEN Hongyuan, XU Qing	79
Patent Overview of Network Congestion Control	WANG Liming, ZHAO Bing, GUO Heng, DUAN Yanhui, LI Min	85
Patent Overview of Intelligent Visual Surveillance	NI Yaping, MEI Yaqing, SUN Li, WANG Shuteng, PEI Guangkun	91
Research on Similarities and Differences of Patent Law System Between China and Five Central Asian Countries	WU Feng, XUE Fei, DENG Wei	98
Analysis of Suggestions to Promote the Creation of High Quality Intellectual Property Rights	MEI Qianqian	103
Main Contents and Inspiration of EPO <i>Annual Report 2017</i>	JIN Meng	107
Analysis of Patent Search Skill of Super Long Claims in the Field of Hydraulic Circuit	XU Yaogang, TIAN Zihong	112
Analysis of Application of Indexing Scheme Relating F05B in CPC to Non-Positive Displacement Pumps	TIAN Zihong, XU Yaogang, ZHANG Min	119
Analysis of Application of CPC in the Field of Manufacture or Treatment of Semiconductor Devices	WANG Jianxia, SUN Ningning	124
Analysis of Search Strategies in Circuit Design Field Applications	BI Shuangjun	131
Analysis of the Retrieval Application of CPC in the Field of Battery Housings	LIU Juanjuan, WANG Xuekun	136
Brief Analysis on the Application of Google in Non-Patent Literature Retrieval	LI Qiang	142
Analysis of Tracking Retrieval Strategies for Patent Applications in Scientific Research Institutes	YU Xiaoqian, XIE Min, CHEN Hongkui	147
Analysis of Application of FT in the Field of Building Elements Connection Node	LIU Chao	152
Research on Search Strategies for Bridge Construction Method	ZHUANG Minjie, CHEN Hongkui	157