

# 目 录

## 图书馆工作研究

基于自我决定理论的高校图书馆阅读推广参与动机测量

[上海]尉晓莉,宓一鸣,盛 芳,耿艾莉,尚珊珊 1

基于问卷调查的高校图书馆学科资源检索研究

——以天津市部分高校为调查范围 [天津]金 华 9

MOOC 背景下的图书馆角色再造

[四川]容军凤 13

大数据时代高校图书馆个性化服务研究

[江西]袁 梁 19

## 图书馆数字化

中国科学院云南天文台机构知识库的建设与思考

[云南]韦卡宁 23

基于物联网技术的高校图书馆馆际互借管理智能化研究

[北京]步宏婕,王 茜 33

“互联网+”环境下高校图书馆数字资源建设探析

[黑龙江]王立娜 39

## 知识服务

基于智库知识管理模式的图书馆知识创新服务框架研究

[江苏]陶 丽,顾焯青 45

基于知识管理过程的图书馆动态能力模型构建

[江苏]聂峰英 53

## 信息工作研究

微信朋友圈慈善众筹信息分享行为影响因素探究

——以水滴筹为例 [安徽]杨 敏 59

基于权利要求书的专利快速自动分类方法

[北京]徐 丹 68

基于扎根理论的线上阅读社群内容生产影响因素研究

[上海]宗利永,明 蔚 73

# CONTENTS

<b>Motivation Measurement of University Library's Participation in the Reading Promotion</b>	
<b>Based on Self-determination Theory</b>	<i>WEI Xiaoli, MI Yiming, SHENG Fang, GENG Aili, SHANG Shanshan</i> 1
<b>Research on Subject Resource Retrieval of University Library Based on Questionnaire Survey:</b>	
<b>Taking Some Universities in Tianjin as the Investigation Scope</b>	<i>JIN Hua</i> 9
<b>Library Role Reconstruction in the Context of MOOC</b>	<i>RONG Junfeng</i> 13
<b>Research on Personalized Service of University Library in Big Data Era</b>	<i>YUAN Liang</i> 19
<b>Construction of and Discussion on the Institutional Repository of Yunnan Observatories,</b>	
<b>Chinese Academy of Sciences</b>	<i>WEI Kaning</i> 23
<b>Research on the Intelligentization of Interlibrary Loan Management in University</b>	
<b>Libraries Based on Internet of Things Technology</b>	<i>BU Hongjie, WANG Qian</i> 33
<b>Analysis on the Construction of Digital Resources of University Libraries under the</b>	
<b>Environment of "Internet+"</b>	<i>WANG Lina</i> 39
<b>Research on the Framework of Knowledge Innovation Service of Libraries Based on</b>	
<b>the Knowledge Management Model of Think Tank</b>	<i>TAO Li, GU Yeqing</i> 45
<b>Construction of Library Dynamic Capability Model Based on Knowledge Management Process</b>	
	<i>NIE Fengying</i> 53
<b>Research on the Influencing Factors of Sharing Behavior of Charitable Crowdfunding</b>	
<b>Information on Wechat Moments: Taking Shuidichou as an Example</b>	<i>YANG Min</i> 59
<b>Fast Automatic Classification Method of Patents Based on Claims</b>	<i>XU Dan</i> 68
<b>Research on the Influencing Factors of Content Production in Online Reading</b>	
<b>Communities Based on Grounded Theory</b>	<i>ZONG Liyong, MING Wei</i> 73