

ISSN 2096-1162

CN 14-1383 / G2

图书情报导刊

1

2022

JOURNAL OF LIBRARY AND INFORMATION SCIENCE

第7卷 总第73期



00100101011011010

ISSN 2096-1162



9 772096 116224

主管 山西省科学技术厅
主办 山西省科技情报与战略研究中心

万方数据

目 录

图书馆研究

- 基于读者需求的图书馆新媒体服务内容评价体系构建 [河南]黄雨生 1
后公共危机时代高校图书馆功能再定位与服务创新 [天津]赵霞琦 8

知识服务

- AI赋能的图书馆用户兴趣画像构建与精准推送服务研究 [辽宁]王 娜 16
企业员工知识转移意愿影响因素研究 [湖北]王 英,周静娴 21

信息管理与技术

- 粤港澳大湾区图书馆科技信息协同服务探讨 [广东]韦 瑛,陆启光 30
政府数据开放与数据安全管理的协同探究
——基于职责文本的内容分析 [上海]华 蕊 38

情报研究

- 语义引文的实践进展研究
——以 Semantic Scholar 和 Scite 为例 [浙江]姚翔宇,李 洁 48
基于英国 AJG 期刊的同行感知与引文 HRIF 分区合理性量化比较
[广西]王凌峰,杨海霞,兰 天 58
我国数字出版研究的主题脉络与知识演进
——基于 CNKI 数据库(2005—2020)的文献计量分析
[湖南]李 芊,[河南]徐蕊蕊 64
基于专利视角的山西省新能源产业技术发展态势研究
[山西]车东东,童媛媛,赵锐敏 71

CONTENTS

Construction of Evaluation System of Library New Media Service Content Base on	
Readers' Needs	<i>HUANG Yusheng</i> 1
Function Reorientation and Service Innovation of University Libraries in Post Public	
Crisis Era	<i>ZHAO Xiaqi</i> 8
Research on the Construction of AI-powered Library's User Interest Profile and the	
Precise Push Service	<i>WANG Na</i> 16
Research on the Influencing Factors of Knowledge Transfer Willingness of Enterprise	
Employees	<i>WANG Ying, ZHOU Jingxian</i> 21
Discussion on Collaborative Service of Science and Technology Information in Libraries	
of Guangdong-Hong Kong-Macao Greater Bay Area	<i>WEI Ying, LU Qiguang</i> 30
Collaboration Research on Government Data Opening and Data Security Management:	
Content Analysis Based on Responsibility Text	<i>HUA Rui</i> 38
Research on the Practical Progress of Semantic Citation: Taking Semantic Scholar and	
Scite as Examples	<i>YAO Xiangyu, LI Jie</i> 48
A Comparative Study on the Rationality of Peer Perception and Citation HRIF Partition	
Based on AJG Journals List	<i>WANG Lingfeng, YANG Haixia, LAN Tian</i> 58
The Thematic Context and Knowledge Evolution of Digital Publishing Research in China:	
Bibliometric Analysis Based on CNKI Database (2005-2020)	<i>LI Qian, XU Ruirui</i> 64
Research on the Technological Development Trend of Shanxi's New Energy Industry Based	
on Patent Perspective	<i>CHE Dongdong, TONG Yuanyuan, ZHAO Ruimin</i> 71