

# 目 次

图书情报工作(半月刊)  
第 64 卷 第 6 期  
2020 年 3 月

## 理论研究

- 3 -从信息素养教育到泛信息素养教育  
——中国科学院大学 15 年的实践探索 .....  
10-个人云存储用户的信息隐私感知威胁及应对策略研究 .....

初景利/刘敬仪/张冬荣等  
鲁馨蔓/李艳霞/张初兵

## 工作研究

- 20-图书馆新服务平台环境下电子资源访问故障研究及实践 .....  
27-我国人文社会科学数据管理的主要问题与对策研究 .....  
33-中国古籍修复可识别原则、技术及其应用 .....

武丽娜/贾延霞/窦天芳等  
胡卫军/徐望  
王国强

## 情报研究

- 39-知识中介服务模型构建:以企业新产品开发知识中介服务为例 .....  
49-基于 Word2Vec 和 CNN 的产品评论细粒度情感分析模型 .....  
59-专利文献技术要素识别方法研究——以纳米肥料领域为例 .....  
69-决策失误防范中的情报介入影响因素实证分析 .....  
79-基于扎根理论的老年人中医药信息行为整体情境分析 .....

蔡佳铭/赵树宽/张铂晨  
蔡庆平/马海群  
李晓曼/张学福/宋红燕等  
胡雅萍/石进/董尹  
侯小妮/陈建龙/王建冬等

## 知识组织

- 90-基于社会网络分析的《左传》战争计量及可视化研究 .....  
100-全局视角下的网络社区多元知识关联挖掘 .....  
108-英文科技论文摘要的语义特征词典构建 .....

范文洁/李忠凯/黄水清  
肖璐/赵之辉/陈果  
宋东桓/李晨英/刘子瑜等

## 综述述评

- 120-近十年国内外图书馆资源发现系统研究与实践进展述评 .....  
130-古籍数字化研究进展述评(2009 – 2019) .....  
138-学术论文引用预测研究进展 .....  
146-新时期图情学人的学术自觉、自省与自立——《知识学研究》读后感 ...

李慧芳/孟祥保  
李明杰/张纤柯/陈梦石  
夏琬钧/陈晓红/江艳萍  
王平

## 简 讯

下期要目(19);“名家视点”第 8 辑丛书书讯(32);IFLA WLIC 2020 信息素养专题会议征文(58);《图书情报工作》投稿作者学术诚信声明(129);《图书情报工作》2020 年选题指南(145)

# MAIN CONTENTS

## THEORETICAL STUDY

3 Beyond Information Literacy Education; the Changes and Prospect——15 Years' Practical Exploration in the University of Chinese Academy of Sciences

Chu Jingli, Liu Jingyi, Zhang Dongrong, et al

10 Research on Personal Cloud Storage Users' Information Privacy Perceived Threats and Coping Strategy

Lu Xinman, Li Yanxia and Zhang Chubing

## SERVICE RESEARCH

20 The Practice and Research of Electronic Resources Access Problems in New Library Service Platform

Wu Lina, Jia Yanxia, Dou Tianfang, et al

27 Research on the Main Problems and Countermeasures of Humanities and Social Science Data Management in China

Hu Weijun and Xu Wang

33 On Identifiable Principle, Technology and Application of Ancient Book Conservation in China

Wang Guoqiang

## INFORMATION RESEARCH

39 Model Construction of Knowledge Intermediary Service for Enterprises : Based on Knowledge Collaboration and Knowledge Intermediary Matching Research

Cai Jiaming, Zhao Shukuan and Zhang Bochen

49 A Fine-grained Sentiment Analysis Model for Product Reviews Based on Word2Vec and CNN

Cai Qingping and Ma Haiqun

59 Research on Selection and Identification of Technical Elements for Patent Technological Evolution Analysis: A Case Study on Nano Fertilizer

Li Xiaoman, Zhang Xuefu, Song Hongyan, et al

69 An Empirical Study of the Influential Factors on Intelligence Intervention in the Prevention of Decision Failure

Hu Yaping, Shi Jing and Dong Yin

79 The Overall Context of the Traditional Chinese Medicine Information Behavior of the Elderly Based on Grounded Theory

Hou Xiaomi, Chen Jianlong, Wang Jiandong, et al

## KNOWLEDGE ORGANIZATION

90 A Research on the Visualization and Metric Analysis of War in *Zuo Zhuan* Based on Social Network Analysis

Fan Wenjie, Li Zhongkai and Huang Shuiqing

100 Holistic Perspective Multi-knowledge Relations Mining in Network Community

Xiao Lu, Zhao Zhihui and Chen Guo

108 Semantic Feature Dictionary Construction of Abstract in English Scientific Journals

Song Donghuan, Li Chenying, Liu Ziyu, et al

## REVIEW & COMMENTARY

120 A Review of Research and Practice of Library Resource Discovery System in Domestic and Foreign: 2010 – 2019

Li Huifang and Meng Xiangbao

130 Review on the Research Progress of the Digitization of Ancient Chinese Books (2009 – 2019)

Li Mingjie, Zhang Xianke and Chen Mengshi

138 Research on Academic Paper Citation Prediction

Xia Wanjun, Chen Xiaohong and Jiang Yanping

146 Academic Consciousness, Academic Examination and Academic Innovation of Librarian in New Environment: A Review of *Research on Knowledge Science*

Wang Ping

## LIBRARY AND INFORMATION SERVICE (Semi -Monthly)

This is a Peer Reviewed Journal

Vol. 64, No. 6, Mar., 2020

Edited and Published by: LIS Press, National Science Library of Chinese Academy of Sciences

President and Editor-in-Chief: Chu Jingli

Overseas Distributor: China International Book Trading Corporation

Address: 33 Beisihuan Xilu, Zhongguancun, Beijing(100190), China

E-mail: journal@mail.las.ac.cn; tsqbz@vip.163.com