

- 全国中文核心期刊
- 中国人文社会科学核心期刊
- CSSCI 扩展版来源期刊
- 中国优秀图书馆学期刊

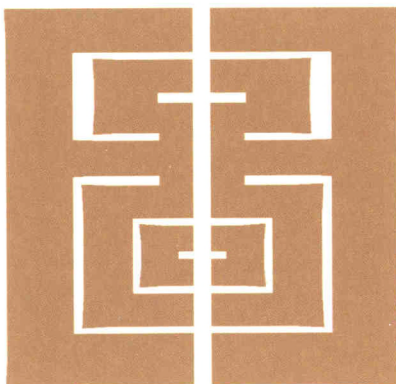


Q K 1 8 4 6 8 5 8

2018
MONTHLY
09

图书馆工作与研究

LIBRARY WORK AND STUDY



专稿

- (5)《中华人民共和国公共图书馆法》词频统计与分析 王丽培

学术论坛

- (15)我国图书馆数字人文服务现状、障碍与对策研究 金玲娟

- (21)国内财经高校图书馆学科服务制度体系建设调查分析 徐健晖

海外之音

- (27)经验及启示：日本藏书印资源整理开发现状考察 * 万亚萍

理论研究

- (33)高校图书馆扶贫工作探析 刘波

- (37)个性化服务视角下学科服务关系营销研究 * 黄红梅,张泽梅

数字网络

- (41)大数据环境下图书馆电子资源多维评价研究 * 张新凤

- (47)人工智能在智慧图书馆建设中应用研究 傅云霞

- (52)云笔记阅读价值论析 * 李金永

- (58)面向大数据的移动数字图书馆情境化推荐系统研究 * 刘海鸥,等

信息组织

- (65)“双一流”建设背景下高校图书馆新型智库服务实证研究 * 刘凤侠,潘香岑
——以沈阳农业大学图书馆为例

- (70)科技查新创新发展对策研究 代雷燕

- (74)我国灰色文献资源建设与服务探索研究 孙迪

- (80)“互联网+”背景下图书馆学实践教学模式探索 * 王运彬,李健

- (86)供给侧改革思维下高职院校文献检索课教学改革研究 侯松霞

实践平台

- (90)高校图书馆残障读者阅读推广服务探析 吴玉玲

- (95)从朗读类节目探寻图书馆阅读推广新路径 * 高春玲,董文

- (100)公共图书馆阅读推广：从丰富内容到提升用户感知 王琳

——基于央视《朗读者》节目的分析与启示

阅读书评

- (105)高校图书馆教学支持服务研究 荣幸
——基于《新媒体联盟地平线报告:2017 高等教育版》的分析与解读

少图空间

- (110)基于 SWOT 分析的公共图书馆婴幼儿阅读服务探究 陈桂香

青年科苑

- (115)大数据环境下公共图书馆精准服务研究 张鹏
(119)高校图书馆预约讲座服务模式的改进与思考 丁玉东,等
(124)多元化需求下公共图书馆儿童阅读空间功能设计探索 莫丹萍



本刊微信公众号

版 权 声 明

作者投稿时需郑重承诺:论文为原始论文,拥有该文的全部版权,文中全部或者部分内容从来没有以任何形式在其它任何刊物上发表过,不存在重复投稿问题,不存在任何剽窃、抄袭他人的行为,不包含任何违反法律法规以及侵害他人权益的内容。论文一旦在本刊上发表,作者同意将该文的版权(包括电子出版,多媒体出版,网络出版及以其它形式出版的权利)自动转让给编辑部,同时,编辑部将会支付作者稿酬。

Special Article

- (5)Word Frequency Statistics and Analysis of the People's Republic of China Public Library Law Wang Lipei

Academic Forum

- (15)Status, Obstacles and Countermeasures of Digital Humanities Services of Chinese Libraries Jin Lingjuan

- (21)Investigation and Analysis of Subject Service System of Domestic Financial and Economics University Library Xu Jianhui

Overseas Voices

- (27)Experience and Inspiration: Current Situation Investigation of Collectors' Seal Resources Consolidation in Japan Wan Yaping

Theoretical Research

- (33)Analysis of the Poverty Alleviation Work of University Library Liu Bo

- (37)Research on the Subject Service Relation Marketing in the Perspective of Personalized Service Huang Hongmei, Zhang Zemei

Digital Network

- (41)Multidimensional Evaluation on Electronic Resources of Libraries under Big Data Environment Zhang Xinfeng

- (47)Research on Application of Artificial Intelligence in Library Construction Fu Yunxia

- (52)Analysis of Reading Value of Cloud Note Li Jinyong

- (58)Research on Mobile Digital Library Situational Recommendation System Oriented to Big Data Liu Hai'ou, et.al

Information Organization

- (65)Empirical Study on the New Think Tank Service in University Libraries under the Background of "Double First-class"

- Taking Library of Shenyang Agricultural University for Example Liu Fengxia, Pan Xiangcen

- (70)Analysis of Countermeasures for Innovative Development of Sci-tech Novelty Retrieval Dai Xiaoyan

- (74)Exploration and Analysis of Grey Literature Resource Construction and Service in China Sun Di

- (80)Exploration of the Practical Teaching Mode of Library Science under the Background of "Internet +" ... Wang Yunbin, Li Jian

- (86)Instruction Reform Study on Vocational College's Information Retrieval Based on Supply Side Reform Hou Songxia

Practice Platform

- (90)Analysis of Reading Promotion Service of the Disabled Readers in University Libraries Wu Yuling

- (95)Analysis of the New Path of Library Reading Promotion from Reading Programs Gao Chunling, Dong wen

- (100)Reading Promotion of Public Library: from Enrich Content to Enhance Users Perception

- Based on the Analysis and Inspiration of CCTV "The Reader" Wang Lin

Reading and Book Reviews

- (105)Research on Teaching Support Service in University Library Rong Xing

- Based on Analysis of *New Media League Horizon Report(2017)*

Children Library Space

- (110)Research on Infant Reading Service in Public Library Based on SWOT Analysis Chen Guixiang

Youth Science Column

- (115)Research on the Precision Service of Public Library Oriented to Big Data Environment Zhang Peng

- (119)Improvement and Thinking of Reservation Lecture Service Mode in University Library Ding Yudong, et.al

- (124)Analysis of the Function Design of Children's Reading Space in Public Library under the Diversified Demand ... Mo Danping



ISSN 1005-6610

9 771005 661183

万方数据



国际刊号: ISSN 1005-6610
国内刊号: CN12-1020/G2
广告许可证: 津工商字 0432

国外代号: PTCM111
邮发代号: 6-115
每册定价: 20.00元