第64 卷 第11 期 2020 年 6 月

《2018 联合国电子政务调查报告》解读之五[J]. 行政管理改革,2019(5):59-64.

- [21] 腾讯研究院. 数字中国指数报告(2019)[R]. 深圳: 腾讯研究 院,2019:64-79.
- [22]汪玉凯. 用政务信息化促进国家治理体系和治理能力现代化 [J]. 党政研究, 2018(1):12-14,79.
- [23] 陈新忠. 浙江"互联网+政务服务"五年发展回顾[EB/OL]. [2019 - 06 - 28]. http://www. sohu. com/a/3 23514411_

99983415.

[24]金江军. 电子政务理论与方法 [M]. 4 版. 北京: 中国人民大学 出版社, 2017; 46.

作者贡献说明:

张斌:提出论文主题与研究框架,撰写论文; 杨文:收集相关研究资料,撰写和修改论文。

Research on the Optimization of China's Government Information Resource Management System in the Digital Era

Zhang Bin^{1,2,3} Yang Wen^{1,3}

¹ School of Information Resource Management, Renmin University of China, Beijing 100872

² Key Laboratory of Data Engineering and Knowledge Engineering, Renmin University of China, Beijing 100872

³ Electronic Records Management Research Center, Renmin University of China, Beijing 100872

Abstract: [Purpose/significance] Optimizing the government information resource governance system and giving play to the value of government information resources is the due meanings in the digital age to promote the modernization of national governance systems and governance capabilities. [Method/process] On the basis of exploring the concept and optimization significance of the government information resource governance system, a combination of literature research and field research was used to sort out and analyze the imperfect top-level design and collaborative management control of government information resource governance in China. Weakness, lack of a standard system, poor data quality, and incomplete security systems, etc. and their causes. [Result/conclusion] It is proposed to improve the government's ability to manage government information resources as the goal, follow the principles of practicality, rule of law, standardization, security, and inclusiveness, from strengthening the top-level strategic design, optimizing collaborative management and control models, and improving laws and regulations and standardization system, perfecting the security management system, constructing the evaluation system, etc. to optimize China's government information resource governance system.

Keywords: government information resource governance system e-government digital era digital government

期 悪 Ħ □ 付费知识问答平台中提问者转移行为的影响因素 □ 专题: 立足图书情报的情境认知、情景应对与场景拓 展研究 (范炜副教授组织) 分析 (刘周颖 赵宇翔 朱庆华) □ 文本相似度视角下我国大数据政策比较研究 □ 基于专利主体的专利文献与学术论文关联关系发现 研究——"以数据挖掘"主题为例 (张涛 马海群 易扬) (宁子晨 魏来) □ 开放获取"S 计划"及其修订版的产生、挑战与启示 □ 近十年国内外图书馆出版研究与实践述评 (崔丽媛 刘春丽) (王译晗 赵艳)