

ISSN 1008-7168

天津行政学院
JOURNAL OF TIANJIN ADMINISTRATION INSTITUTE

第 24 卷 总第 216 期

2022.4

- 全国中文核心期刊
- 《复印报刊资料》重要转载来源期刊

目 录

理 论 探 讨

需求溢出、功能嵌入与混合型组织

——理解当代组织结构形态的一种分析视角 王连伟 刘太刚(3)

政 府 治 理

高质量政府治理:脉络溯源、内在属性和中国路径 谢小芹 任世辉(11)

数据邻避:超大城市智慧建设的困局及应对 李南枢 宋宗宇(22)

技术治理专题

“技术治理”知识图谱的延展:基于共识、辩识与智识的视角

..... 许志中 刘祖云 王太文(34)

技术赋能循证:人工智能驱动政府循证决策范式变革 张红春 杨涛(44)

社 会 治 理

融合国家设计与村民主体性:乡村治理有效的路径 向玉琼 孟业丰(57)

引领型协同治理:脱贫地区新型农村集体经济发展的模式选择

——基于石泉县“三抓三联三保障”实践的分析 何得桂 韩雪(67)

干部高配制度:一种权责均衡的治理机制

——基于鄂西经济发达镇的考察 彭晓旭(78)

找回社区:新时代背景下中国城市社区治理的关键议题 唐晓琦 汪华(87)

期刊基本参数:CN12—1284/D * 1999 * B * 16 * 96 * ZH * P * ¥8.00 * 2000 * 09 * 2022—07

JOURNAL OF TIANJIN ADMINISTRATION INSTITUTE

(Bimonthly)

CONTENTS

NO. 4,2022

- Demand Spillover, Functional Embeddedness and Hybrid Organization: A Perspective of
Understanding Contemporary Organizational Structure **Wang Lianwei , Liu Taigang** (3)
- High-Quality Government Governance: Historical Origin, Intrinsic Attribute and Realization Path
..... **Xie Xiaoqin , Ren Shihui** (11)
- Digital Neighborhood Avoidance: The Dilemma of Mega-City Wisdom Construction and Its Solution
..... **Li Nanshu ,Song Zongyu** (22)
- The Extension of the “Technology Governance” Knowledge Graph:Based on the Perspectives of
Consensus,Identification and Intelligence **Xu Zhizhong , Liu Zuyun , Wang Taiwen** (34)
- Technology Empowers Evidence: Artificial Intelligence Drives the Paradigm Change of Government
Evidence-Based Decision-Making **Zhang Hongchun , Yang Tao** (44)
- Integrating National Design and Villagers’ Subjectivity: An Effective Way of Rural Governance
..... **Xiang Yuqiong , Meng Yefeng** (57)
- Leading Collaborative Governance: Model Selection for New Rural Collective Economic
Development in Poverty Alleviation Areas **He Degui , Han Xue** (67)
- High Allocation System of Cardres:A Governance Mechanism With Balanced Rights and Responsibilities
..... **Peng Xiaoxu** (78)
- Retrieving Community: A Key Issue of Urban Community Governance in China in the New Era
..... **Tang Xiaoqi , Wang Hua** (87)
-