

ISSN 1000-0135



qbx.istic.ac.cn

情报学报

JOURNAL OF
THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

第38卷 第9期 Volume 38 Number 9

2019

- 主要科技领域国际权威奖项规律及其驱动因素分析
- 杰出科学家的科研产出规律——以拉斯克医学研究奖得主为例
- 机构属性的诺贝尔科学奖分布规律研究

ISSN 1000-0135



9 771000 013192

09>

中国科学技术情报学会 主办
中国科学技术信息研究所

情报学报

Qingbao Xuebao

第 38 卷 第 9 期 2019 年 9 月

目 次

专题约稿

- 主要科技领域国际权威奖项规律及其驱动因素分析任晓亚, 张志强 (881)
- 杰出科学家的科研产出规律——以拉斯克医学研究奖得主为例任晓亚, 张志强, 陈云伟 (894)
- 机构属性的诺贝尔科学奖分布规律研究门伟莉, 张志强 (907)

情报理论与应用

- 商务网络信息生态链价值流动的关键影响因素识别研究任 亮, 张海涛, 刘雅姝, 李题印 (921)
- 商务网络信息生态链价值协同创造的演化博弈研究刘雅姝, 张海涛, 任 亮, 李题印 (932)
- 文化资本与论文影响力的关系谢 娟, 成 颖, 李 江, 吕冬晴 (943)
- 社会信任、理性行为与政务微博传播:基于文本挖掘的实证研究冯小东, 马 捷, 蒋国银 (954)

情报分析方法与技术

- 基于知识进化视角的科学文献传播网络演变模型构建及仿真王曰芬, 丁玉飞 (966)
- 基于关系圈与个体交互习惯的用户关系强度计算方法琚春华, 陶婉琼, 马希鹜 (974)

研究进展与文献综述

- 我国情报学学科发展现状与未来思考陈 芬, 苏新宁 (988)

Journal of the China Society for Scientific and Technical Information

Vol. 38 No. 9 September 2019

Contents

Analysis of the Laws of International Authoritative Awards in Main Science and Technology Fields and Their Driving Factors	<i>Ren Xiaoya and Zhang Zhiqiang</i>	(881)
Laws Governing Outstanding Scientists' Research Output: The Example of Lasker Award Winners	<i>Ren Xiaoya, Zhang Zhiqiang and Chen Yunwei</i>	(894)
Research on the Nobel Prize in Science Based on Institutional Attributes.....	<i>Men Weili and Zhang Zhiqiang</i>	(907)
Identification of Key Influencing Factors of Value Flow in the Business Network Information Ecological Chain	<i>Ren Liang, Zhang Haitao, Liu Yashu and Li Tiyin</i>	(921)
Research on the Evolutionary Game of the Business Network Information Ecological Chain Co-Creation of Value	<i>Liu Yashu, Zhang Haitao, Ren Liang and Li Tiyin</i>	(932)
The Relationship between Cultural Capital and the Academic Impact of Journal Articles	<i>Xie Juan, Cheng Ying, Li Jiang and Lyu Dongqing</i>	(943)
Social Trust, Rational Behavior, and Government Microblogs' Dissemination: An Empirical Analysis Based on Text Mining	<i>Feng Xiaodong, Ma Jie and Jiang Guoyin</i>	(954)
Construction and Simulation of the Transmission Model of Scientific Literature Dissemination Networks Based on the Perspective of Knowledge Evolution	<i>Wang Yuefen and Ding Yufei</i>	(966)
A Relationship Strength Calculation Method Based on the Relationship Circle and Individual Interaction Habits	<i>Ju Chunhua, Tao Wanqiong and Ma Xi'ao</i>	(974)
Current Situation and Thoughts about Future Developments of Information Science in China	<i>Chen Fen and Su Xinning</i>	(988)