

---

# 目次

---

2024年 第12期 总第96期

## ◆ 【研究论文】

- 突发事件情境下社会共识形成机理\* 安璐 郑雅静 (1)
- RCHFN模型:一种多模态特征融合的情感分类方法\* 韩燧笑 马静 (18)
- 基于双层GRU模型的校园信息平台信息热度预测方法研究\* 王龙 黄嘉凯 逢华 (30)
- 融合知识组织体系的层次化主题挖掘方法研究\*  
于诗睿 李爱花 杨雪梅 李晓瑛 陈逸菲 唐小利 (39)
- 基于双边语义和文本序列特征的潜在高价值专利识别研究\*  
周志刚 窦路遥 李毅 白增亮 (52)
- 基于改进DeepWalk算法的电商网络链路预测研究\* 钱晓东 史玉林 郭颖 (62)
- 融合知识图谱与人工免疫的企业风险识别模型研究\* 李佳 杨波 杨美芳 (73)
- 融合RF-GA-XGBoost和SHAP的虚假新闻群体互动质量可解释模型\* 温廷新 白云鹤 (86)
- LIME算法的演进及其在数据故事化中的应用\* 靳庆文 李胡蓉 张晨 (101)
- 融合实体位置与类型特征的土家民族器乐实体关系抽取研究\*  
刘清堂 蒋如意 吴林静 尹兴翰 王登 马鑫倩 (112)
- 融合异构知识网络元路径特征的药物知识发现方法研究——以药物-靶标关系预测为例\*  
朱祥 张云秋 孙绍丹 张莉曼 (125)
- 基于句法特征和Bert-BiLSTM-MHA-CRF的细粒度古籍实体识别研究\*  
武帅 杨秀璋 何琳 公佐权 (136)

## ◆ 【动态】

- 研究发现AI的偏见会进一步放大人类的偏见 (29)
- STANDING Together 倡议提高透明度并解决医疗AI技术中的潜在偏见 (100)

---

# MAIN CONTENTS

---

Vol.8 No.12 Dec. 2024

- Social Consensus Building Mechanisms in the Context of Public Emergencies  
*An Lu Zheng Yajing ( 1 )*
- The RCHFN Model: A Multimodal Feature Fusion Approach for Sentiment Classification  
*Han Yixiao Ma Jing ( 18 )*
- Research on Information Popularity Prediction Method for Campus Information Platform Based on  
Dual-Layer GRU Model *Wang Long Huang Jiakai Pang Hua ( 30 )*
- Research on Hierarchical Topic Mining Method Integrating Knowledge Organization System  
*Yu Shirui Li Aihua Yang Xuemei Li Xiaoying Chen Yifei Tang Xiaoli ( 39 )*
- Identifying Potential High-Value Patents by Integrating Bilateral Semantics and Text Sequence Features  
Based on BERT-BiGRU-CNN Model *Zhou Zhigang Dou Luyao Li Yi Bai Zengliang ( 52 )*
- Research on E-Commerce Network Link Prediction Based on Improved DeepWalk Algorithm  
*Qian Xiaodong Shi Yulin Guo Ying ( 62 )*
- Risk Identification Model Integrating Knowledge Graph and Artificial Immunity  
*Li Jia Yang Bo Yang Meifang ( 73 )*
- An Interpretable Model for Fake News Groups' Interaction Quality Based on RF-GA-XGBoost and SHAP  
*Wen Tingxin Bai Yunhe ( 86 )*
- The Evolution of LIME Algorithm and Its Application in Data Storytelling  
*Jin Qingwen Li Hurong Zhang Chen ( 101 )*
- Research on Extracting Entity Relationships of Tujia Ethnic Instrumental Music by Integrating Entity  
Location and Type Features  
*Liu Qingtang Jiang Ruyi Wu Linjing Yin Xinghan Wang Deng Ma Xinqian ( 112 )*
- Drug Knowledge Discovery Based on Meta-Path Features of Heterogeneous Knowledge Network:  
Case Study of Drug-Target Relationship Prediction  
*Zhu Xiang Zhang Yunqiu Sun Shaodan Zhang Liman ( 125 )*
- Research on Fine-Grained Entity Recognition of Ancient Book Based on Syntactic Features and  
Bert-BiLSTM-MHA-CRF *Wu Shuai Yang Xiuzhang He Lin Gong Zuoquan ( 136 )*

**Sponsored by:** National Science Library, Chinese Academy of Sciences

**Edited by:** Editorial Committee of Data Analysis and Knowledge Discovery  
No.33 Beisihuan Xilu, Zhongguancun. Beijing 100190, China

**Http:** //www.infotech.ac.cn **E-mail:** jjshu@mail.las.ac.cn

**Distributed by:** China International Book Trading Corporation (Guoji Shudian)  
M4345 P.O.Box 399, Beijing, China