王有为

联系邮箱: youweiwang@zzu.edu.cn 学术主页: https://wywsunflower.github.io



教育背景

郑州大学,软件工程,工学博士2018.09-2023.12郑州大学,计算机软件与理论,工学硕士2010.09-2013.06郑州大学,计算机科学与技术,工学学士2006.09-2010.06

代表学术论文

- [1] **Wang Y**, Wang Y, Sun Z, et al. Deep purified feature mining mdel for joint named entity recognition and relation extraction[J]. Information Processing & Management. 2023, Accepted.
- [2] Tian Z, Zhao X, Li X, Ma X, Li Y, **Wang Y***, Multi-modal semantics fusion model for domain relation extraction via information bottleneck[J]. Expert Systems with Applications. 2023, Accepted.
- [3] Wang Y, Zhu C, Guo Q, et al. A domain semantics-enhanced relation extraction model for identifying the railway safety risk[J]. Complex & Intelligent Systems. 2023, Accepted.
- [4] Fang H, Wang Y, Tian Z, et al. Learning knowledge graph embedding with a dual-attention embedding network[J]. Expert Systems with Applications, 2023, 212: 118806.
- [5] Zhong C, Wu B, **Wang Y**, et al. Sequential Graph Collaborative Filtering[J]. Information Sciences. 2022,592:244-260.

参与科研项目

国家自然科学基金

- ◆ 图传播 IB 方法的模型及传播机制研究 (62176239)
- ◆ 传播 IB 方法的研究 (61772475)

国家重点研发计划"先进轨道交通"重点专项

◆ 高速铁路成网条件下铁路综合效能与服务水平提升技术 (2018YFB1201403)