



菜单

请输入你想搜索的关键词。

江浩

发表日期：2021-04-09 供稿：

附件2

导师简介

姓名：江浩	性别： 男	出生年月：1993.5	
导师类别：硕士研究生导师	专业技术职称：副教授		
招生专业代码及名称：0812计算机科学与技术			
研究方向：人工智能			
个人简介	<p>江浩，男，博士，安徽大学计算机科学与技术学院副教授，主要研究方向：智能计算方法与应用、群智能优化、车辆路径智能调度、社团检测。近三年发表论文十余篇，其中以第一作者发表中科院1区论文2篇，二区论文6篇。主持国家自然科学基金青年项目1项，并担任IEEE Transactions on Emerging Topics in Computational Intelligence、Swarm and Evolutionary Computation、Applied Soft Computing、等多个国际知名期刊审稿人。</p>		

科
研
成
果

近三年代表性论文:

[1]**Hao Jiang** and Wenjian Luo*. On Consistency in Multiquestion Negative Surveys with Application to Healthcare Data Collection. IEEE Transactions on Industrial Informatics, 2019, 15(12): 6395-6406.

(SCI, 中科院1区)

[2]**Hao Jiang**, Wenjian Luo*, and Dongdong Zhao. A Novel Negative Location Collecting Method for Finding Aggregated Locations. IEEE Transactions on Intelligent Transport Systems, 2018, 19(6): 1741-1753. (SCI, 中科院1区)

[3] **Hao Jiang**, Fei Zhan, Congtao Wang, Jianfeng Qiu, Yansen Su, Chunhou Zheng, Xingyi Zhang*, and Xiangxiang Zhang*. A Robust Algorithm Based on Link Label Propagation for Identifying Functional Modules from Protein-protein Interaction Networks. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2020, accepted. DOI: 10.1109/TCBB.2020.3038815. (SCI, 中科院2区)

[4]**Hao Jiang**, Zhenjie Liu, Chunlong Liu, Yansen Su, Xingyi Zhang*. Community detection in complex networks with an ambiguous structure using central node based link prediction. Knowledge-Based Systems, 2020, 195: 105626. (SCI, 中科院2区)

[5]**Hao Jiang**, Wenjian Luo* and Zhenya Zhang. A Privacy-Preserving Aggregation Scheme Based on Immunological Negative Surveys for Smart Meters. Applied Soft Computing, 2019, 85: 105821. (SCI, 中科院2区)

[6]**Hao Jiang**, Wenjian Luo* and Zhenya Zhang. Enhancing the privacy of negative surveys using negative combined categories. Applied Soft Computing, 2020, 96: 106578. (SCI, 中科院2区)

[7] **Hao Jiang**, Wenjian Luo*, Li Ni, and Bei Hua. On the Reconstruction Method of Negative Surveys with Application to Education Surveys. IEEE Transactions on Emerging Topics in Computational Intelligence, 2017, 1(4): 259-269. (EI)

[8] Wenjian Luo*, **Hao Jiang** and Dongdong Zhao. Rating Credits of Online Merchants Using Negative Ranks. IEEE Transactions on Emerging Topics in Computational Intelligence, 2017, 1(5): 354-365. (EI)

[9] Wenjian Luo*, Daofu Zhang, **Hao Jiang**, Li Ni, and Yamin Hu. Local Community Detection With the Dynamic Membership Function, IEEE Transactions on Fuzzy Systems, 26(5): 3136-3150, 2018. (SCI, 中科院1区)

[10] Wenjian Luo*, Yamin Hu, **Hao Jiang**, and Junteng Wang. Authentication by Encrypted Negative Password, IEEE Transactions on Information Forensics and Security, 14(1): 114 – 128, 2019. (SCI, 中科院1区)

	<p>[11] Wenjian Luo*, Binyao Duan, Hao Jiang, and Li Ni. Time-Evolving Social Network Generator Based on Modularity: TESNG-M, IEEE Transactions on Computational Social Systems, 7(3): 610-620, 2020. (EI)</p> <p>[12] Wenjian Luo*, Ran Liu, Hao Jiang, Dongdong Zhao, and Linli Wu. Three Branches of Negative Representation of Information: A Survey, IEEE Transactions on Emerging Topics in Computational Intelligence, 2(6): 411-425, 2018. (EI)</p>
在研项目	<p>1. 国家自然科学基金青年项目：基于信息负表示的社交网络隐私保护研究，2021-2023，主持。</p>
获奖情况	

师资队伍

导师介绍

系别教师

学科方向

退休教职工