个人简历

基本信息

姓 名: 周旷 性 别: 男

民 族: 汉族 学 历: 博士

单 位: 西北工业大学 职 称: 助理教授

专 业: 概率论与数理统计 邮 箱: kzhoumath@nwpu.edu.cn

教育经历

2013.9-2016.7 博士, 雷恩第一大学, 法国, 信息科学. 导师: Arnaud Martin, 潘泉.

2010.9-2013.3 硕士, 西北工业大学, 陕西西安, 应用数学.导师: 师义民.

2006.9-2010.7 本科, 长安大学, 陕西西安, 信息与计算科学.

工作经历

2016.8- 西北工业大学 理学院 应用数学系 助理教授

研究方向

• 统计模式识别

● 复杂网络社团挖掘

• 应用概率统计

• 证据理论及其应用

项目经历

2018.1-2020.12 国家自然科学基金青年项目, 动态不确定环境下置信社团挖掘及在信息 流控制中的应用(No.61701409), 主持

2016.9-2017.12 西北工业大学引进高层次人才科研启动项目,复杂网络不精确半监督社 团检测算法研究(No.3102016QD088),参加

2017.1-2020.12 国家自然科学基金面上项目, 基于精细可靠度评估的优化证据推理及应用(No.61672431), 参加

2015.1-2017.12 国家自然科学基金青年项目, 带有属性信息缺失的不完整数据广义信任 分类(NO.61403310), 参加

科研获奖

2016.9 第四届国际置信函数理论与应用大会最佳学生论文

软件

R package iBelief:

信息函数理论的基本工具包,包括常用的证据组合规则、证据决策规则、证据生成规则和证据转换算法等。iBelief包在CRAN官网链接:

http://cran.r-project.org/web/packages/ibelief/index.html

论文著作

- 期刊论文 [1] **Kuang Zhou**, Arnaud Martin, Quan Pan, and Zhun-ga Liu. ECMdd: Evidential c-medoids clustering with multiple prototypes. *Pattern Recognition*, 60:239–257, 2016.
 - [2] **Kuang Zhou**, Arnaud Martin, and Quan Pan. The belief noisy-or model applied to network reliability analysis. *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 24(06):937–960, 2016.
 - [3] **Kuang Zhou**, Arnaud Martin, Quan Pan, and Zhun-ga Liu. Median evidential c-means algorithm and its application to community detection. *Knowledge-Based Systems*, 74:69–88, 2015.
 - [4] **Kuang Zhou**, Arnaud Martin, and Quan Pan. A similarity-based community detection method with multiple prototype representation. *Physica A: Statistical Mechanics and its Applications*, 438:519–531, 2015.
- 会议论文 [1] **Kuang Zhou**, Arnaud Martin, and Quan Pan. Evidence combination for a large number of sources. In *20th International Conference on Information Fusion*, pages 999–1006. IEEE, 2017.
 - [2] **Kuang Zhou**, Arnaud Martin, and Quan Pan. Semi-supervised evidential label propagation algorithm for graph data. In *4th International Conference on Belief Functions*, pages 123–133. Springer, 2016.
 - [3] Kuang Zhou, Arnaud Martin, Quan Pan, and Zhun-ga Liu. Evidential label propagation algorithm for graphs. In 19th International Conference on Information Fusion, pages 1316– 1323. IEEE, 2016.
 - [4] **Kuang Zhou**, Arnaud Martin, Quan Pan, and Zhun-ga Liu. Evidential relational clustering using medoids. In *18th International Conference on Information Fusion*, pages 413–420. IEEE, 2015.
 - [5] **Kuang Zhou**, Arnaud Martin, and Quan Pan. Evidential communities for complex networks. In 15th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems, pages 557–566. Springer, 2014.
 - [6] Kuang Zhou, Arnaud Martin, and Quan Pan. Evidential-EM algorithm applied to progressively censored observations. In 15th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems, pages 180–189. Springer, 2014.

- [7] Salma Ben Dhaou, **Kuang Zhou**, Mouloud Kharoune, Arnaud Martin, and Boutheina Ben Yaghlane. The Advantage of Evidential Attributes in Social Networks. In *20th International Conference on Information Fusion*, pages 991–998. IEEE, 2017.
- [8] Wiem Maalel, **Kuang Zhou**, Arnaud Martin, and Zied Elouedi. Belief hierarchical clustering. In *3rd International Conference on Belief Functions*, pages 68-76. Springer, 2014.