

欢迎访问 计算机与信息技术学院 (大数据学院)

2021年9月6日 星期一

[首页](#) [学院概况](#) [学院动态](#) [师资队伍](#) [学科建设](#) [人才培养](#) [科学研究](#) [社会服务](#) [招生就业](#) [党建工作](#) [下载中心](#)[科学研究](#)

当前位置: 首页 » 科学研究 » 代表论文

[科研概况](#)

2015年代表性论文

时间: 2015-12-31 作者:

- [1] Liang Bai, Jiye Liang. Cluster validity functions for categorical data:a solution-space perspective, *Data Mining and Knowledge Discovery*, 2015, 29(6):1560-1597.
- [2] Yuhua Qian, Qi Wang, Honghong Cheng, Jiye Liang, Chuangyin Dang. Fuzzy-rough feature selection accelerator, *Fuzzy Sets and Systems*, 2015, 258:61–78.
- [3] Husheng Guo, Wenjian Wang. An active learning-based SVM multi-class classification model, *Pattern Recognition*, 2015, 48:1577–1597.
- [4] Yuhua Qian, Hang Xu, Jiye Liang, Bing Liu, Jieting Wang. Fusing monotonic decision trees, *IEEE Transactions on*

科研项目

Knowledge and Data Engineering, 2015, 27(10):2717-2728.

代表论文

[5] Yuhua Qian, Jiye Liang, Chuangyin Dang. Fuzzy granular structure distance, IEEE Transactions on Fuzzy Systems, 2015, 23(6):2245-2259.

授权专利

[6] Guoping Lin, Jiye Liang, Yuhua Qian. An information fusion approach by combining multigranulation rough sets and evidence theory, Information Sciences, 2015, 314:184–199.

出版专著

[7] Wei Wei, Junhong Wang, Jiye Liang, Xin Mi, Chuangyin Dang. Compacted decision tables based attribute reduction, Knowledge-Based Systems, 2015, 86:261-277.

[8] Meng Tian, Wenjian Wang. An efficient Gaussian kernel optimization based on centered kernel polarization criterio, Information Sciences, 2015, 322:133–149.

[9] Ruixia Zhang, Deyu Li, Zhen Jin. Dynamic analysis of a delayed model for vector-borne diseases on bipartite networks, Applied Mathematics and Computation, 2015, 263:342-353.

[10] Hangyuan Du, Wenjian Wang, Liang Bai. Observation noise modeling based particle filter: An efficient algorithm for target tracking in glint noise environment, Neurocomputing, 2015, 158:155–166.

[11] Ru Li, Juan Wu, Zhiqiang Wang, Qinghua Chai. Implicit Role Linking on Chinese Discourse: Exploiting Explicit Roles and Frame-to-Frame Relations, ACL, 2015, :1263-1271.

[12] Baoli Wang, Jiye Liang, Yuhua Qian, Chuangyin Dang. A normalized numerical scaling method for the unbalanced multi-granular linguistic sets, International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 2015, 23 (2):221-243.

软著登记

[13] Xiaofang Gao, Jiye Liang. An improved incremental nonlinear dimensionality reduction for isometric data embedding, Information Processing Letters, 2015, 115(4):492–501.

科研获奖

[14] Changqian Men, Wenjian Wang. A randomized ELM speedup algorithm, Neurocomputing, 2015, 159(78):83.

[15] Guoping Lin, Jiye Liang, Yuhua Qian. Uncertainty measures for multigranulation approximation space, International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 2015, 23(3):443–457.

[16] Yanhui Zhai, Deyu Li, Kaishe Qu. Decision implication canonical basis: a logical perspective, Journal of Computer and System Sciences, 2015, 81:208–218.

[17] 赵传君, 王素格, 李德玉, 李欣. 基于分组提升集成的跨领域文本情感分类, 计算机研究与发展, 2015, 52(3):629-638.

[18] 翟岩慧, 李德玉, 曲开社. 决策蕴涵规范基, 电子学报, 2015, 43(1):18-23.

[19] 张虎, 谭红叶, 钱宇华, 李茹, 陈千. 基于集成学习的中文文本欺骗检测研究, 计算机研究与发展, 2015, 52(5):1005-1013.

[20] 王杰, 梁吉业, 郑文萍. 一种面向蛋白质复合体检测的图聚类方法, 计算机研究与发展, 2015, 52(8):1784-1793.

[21] 田萌, 王文剑. 高斯核函数选择的广义核极化准则, 计算机研究与发展, 2015, 52(8):1722-1734.

[22] 梁吉业, 钱宇华, 李德玉, 胡清华. 大数据挖掘的粒计算理论与方法, 中国科学(E辑:信息科学), 2015, 45(11):1355-1369.

山西大学 计算机与信息技术学院(大数据学院) 版权所有 Copyright © 2018-2020

学院地址：山西省太原市小店区坞城路92号 邮政编码：030006

联系电话：0351-7010566 [更多联系方式](#)