



[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

## 2009年代表性论文

时间: 2009-12-31 作者:

- 
- [1] Yuhua Qian, Jiye Liang, Chuangyin Dang. Knowledge structure, knowledge granulation and knowledge distance in a knowledge base, International Journal of Approximate Reasoning, 2009, 50:174-188.
  - [2] Yuhua Qian, Chuangyin Dang, Jiye Liang, Dawei Tang. Set-valued ordered information systems, Information Sciences, 2009, 179:2809-2832.
  - [3] Fuyuan Cao, Jiye Liang, Guang Jiang. An initialization method for the K-Means algorithm using neighborhood model, Computers and Mathematics with Applications, 2009, 58:474-483.
  - [4] Jiye Liang, Junhong Wang, Yuhua Qian. A new measure of uncertainty based on knowledge granulation for rough sets,

科研项目	Information Sciences, 2009, 17(9):458-470.
代表论文	[5] Yong Ge, Hexiang Bai, Feng Cao, Sanping Li, Deyu Li. Rough set-derived measures in image classification accuracy assessment, International Journal of Remote Sensing, 2009, 30:5323–5344.
授权专利	[6] Wenping Zheng, Xiaohui Lin, Yuansheng Yang, Gui Yang. The crossing numbers of k-th power of $P_n$ , ARS Combinatoria, 2009, 92:397-409.
出版专著	[7] Yanhui Zhai, Kaishe Qu. On Characteristics of Information System Homomorphisms, Theory of Computing Systems, 2009, 44(3):414-431. [8] Li Li, Gui-Quan Sun, Zhen Jin. Traveling pattern induced by migration in an epidemic model, Journal of Biological Systems, 2009, 17:319-328. [9] Fuyuan Cao, Jiye Liang, Liang Bai. A new initialization method for categorical data clustering, Expert Systems with Applications, 2009, 36(7):10223-10228. [10] Rui Zhang, Wenjian Wang, Yichen Ma, Changqian Men. Least square transduction support vector machine, Neural Processing Letters, 2009, 29:133-142. [11] Yuhua Qian, Jiye Liang, Wei Wei. A new method for measuring the uncertainty in incomplete information systems, International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 2009, 17(6):855-880. [12] Xuefei Bai, Wenjian Wang. An approach for faicial expression recognition based on neural network, Proceedings of 2009 International Conference on Machine Learning and Cybernetics, Baoding, China, 2009, 1:19-23. [13] Hu Zhang, Shande Wei, Hongye Tan, Jiaheng Zheng. A Study on Decetption Detection Based on Classification for

## 软著登记

Chinese Text, Journal of Information & Computational Science, 2009, 6(3):1253~1261.

## 科研获奖

[14] Hu Zhang, Jiaheng Zheng, Xinyi Wang. Research on Chinese Proper Nouns Recognition Based on Pattern Matching, Journal of Computational Information System, 2009, 5(6):1585~1592.

[15] 宋晓雷, 王素格, 李红霞. 面向特定领域的产品评价对象自动识别研究, 中文信息学报, 2009, 24(1):89-93.

[16] 李月香, 刘燕, 袁涛, 王文剑. 基于加速度信号的走路模式多级分类算法, 电子学报, 2009, 8(37):1794-1798.

[17] 王素格, 李德玉, 魏英杰, 宋晓雷. 基于同义词的词汇情感倾向判别方法, 中文信息学报, 2009, 23(5):68-74.

[18] 李济洪, 杨杏丽, 王瑞波, 张娜, 李国臣. 基于规则的中文阅读理解问题回答技术研究, 中文信息学报, 2009, 24(3):3-9.

[19] 范小芹, 蒋昌俊, 王俊丽, 庞善臣. 随机QoS感知的可靠Web服务组合, 软件学报, 2009, 20(3):546-556.

[20] 杨晓梅, 梁吉业, 曾建潮, 梁嘉骅. 基尼指数遗传算法求解具有共性的调度问题, 系统工程学报, 2009, 24(3):322-328.

[21] 张剑妹, 陶世群, 梁吉业. XML结构完整性约束下的路径表达式的最小化, 软件学报, 2009, 20(11):2977-2987.

[22] Jianmei Zhang, Shiqun Tao, Jiye Liang. Logical implication of structural integrity constraints for XML, Chinese Journal of Electronics, 2009, 18(2):243-248.

联系电话: 0351-7010566 [更多联系方式](#)