

管春

南昌大学，计算机系，副教授，博士，硕士生导师。

主要研究方向：商务智能、电子商务、博弈论、拍卖理论等。商务智能是电子商务的重要组成部分，利用商务智能可以对电子商务企业的信息资源进行有效的挖掘、共享和利用，能为电子商务在精确营销、比较购物、供应链优化等提供可靠数据和技术支撑解决方案，全面提升电子商务中信息处理的水平，具有比较重要的理论及实际研究价值。已发表学术论文 20 余篇，其中三大检索 12 篇。先后主持完成了多项横向课题开发，作为主要骨干完成了江西自然科学基金课题《基于信息粒的情感计算模型研究》、江西省科技厅项目《基于粒计算的模式分类及其在脱机手写识别中的应用研究》、江西省教育厅科技项目《基于粒计算的图像分类与语义提取系统》等课题研究。

近几年来已发表的主要论文：

- [1] Guan Chun, Hu Jun, Lu Xinzhou. A trust model of e-commerce based on iterated prisoner's dilemma game. *International Journal of u- and e-Service, Science and Technology*, vol.8, no. 8, pp 333-342, 2015. (EI 源期刊,已收录)
- [2] Jun Hu, Chun Guan, Bocheng Liu. Method of clustering web pages based on granular computing. *Journal of Applied Sciences*, vol.13, no.11, pp 2107-2110, 2013. (EI 源期刊,已收录)
- [3] Jun Hu, Chun Guan. An emotional agent model based on granular computing. *Mathematical Problems in Engineering*, vol.2012, Article ID 601295, 2012. (SCI、EI 源期刊,已收录)
- [4] Hu Jun*, Guan Chun. Granular computing model based on quantum computing theory. *Proceedings -10th International Conference on Computational Intelligence and Security, CIS2014*, pp 157-160. 2015. (EI)
- [5] Chun Guan, Xiaoqin Zeng. An improved ID3 based on weighted modified information gain. *Proceedings - 2011 7th International Conference on Computational Intelligence and Security, CIS 2011*, pp 1283-1285, 2011. (EI)
- [6] Chun Guan, Xiaoqin Zeng. Algorithm of matching webpage and multi-domain ontology. *Proceedings - 2011 IEEE International Conference on Granular Computing, GrC 2011*, pp 829-831, 2011. (EI)
- [7] Jun Hu, Chun Guan. A Granular structure model based on artificial emotion. *Lecture Notes in Electrical Engineering*, vol.3, pp 385-391, 2011, Selected Papers from the 2011 International Conference on Electric and Electronics, EEIC 2011. (EI)
- [8] Jun Hu, Chun Guan. An electronic marketplace based on game theory. *3rd International Symposium on Intelligent Information Technology Application, IITA 2009*, vol.3, pp 111-114, 2009. (EI)
- [9] Jun Hu, Chun Guan. A framework of game-based electronic marketplace. *Proceedings - International Symposium on Computer Science and Computational Technology, ISCSCT 2008*, vol.1, pp 335-338, 2008. (EI)