


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| 承担项目 | <ol style="list-style-type: none"> 1. 主持人, 江苏省博士后基金资助项目: 军民融合背景下非常规突发事件中第三方物流参与应急救援研究(编号: 1601091C) 2. 主持人, 南京农业大学中央高校基本科研业务费人文社会科学探索项目: 军民融合背景下第三方物流参与应急救援的实现路径研究(编号: SKTS2016037) 3. 主持人, 江苏高校哲学社会科学研究一般项目: 基尼系数视角下江苏省交通网络抗毁性研究(编号: 2015SJD092) 4. 主持人, 江苏省社科应用研究精品工程项目: 基于马太效应的大型活动中人群应急疏散行为模式研究(编号: 15SYB-049) 5. 主持人, 南京农业大学中央高校基本科研业务费人文社会科学研究基金资助项目: 网络演化视角下人群聚集规模预测及风险控制研究(编号: SK2015035) 6. 主持人, 江苏省普通高校研究生创新项目: 基于改进的网络熵的应急物流网络稳定性研究(编号: CXLX12-0174) 7. 参与人, 国家自然科学基金面上项目: 国民经济动员物流系统应变能力研究(编号: 71073079) | | | |
| 学术成果 | <ol style="list-style-type: none"> 1. 吴六三*, 谭清美, 张跃辉. 网络弧生长对网络可靠性的影响[J]. 中国管理科学, 2015, 23(1): 65-72. (CSSCI 检索) 2. Liusan Wu*, Qingmei Tan, Yuehui Zhang. Models of Relative Nearness Incidence Based on Standard Distance Entropy[J]. Mathematical Problems in Engineering, Volume 2014. (SCI 检索, EI 检索) 3. Liusan Wu*, Qingmei Tan, Yuehui Zhang. Network Connectivity Entropy and Its Application on Network Connectivity Reliability[J]. Physica A 392(2013)5536- 5541.(SSCI 检索, SCI 检索, EI 检索) 4. Liusan Wu*, Qingmei Tan, Yuehui Zhang. Delivery Time Reliability Model of Logistics Network[J]. Mathematical Problems in Engineering, Volume 2013. (SCI 检索, EI 检索) 5. 吴六三*, 谭清美. 基于网络熵的应急物流网络稳定性研究[J]. 当代财经, 2012(7): 60-68. (CSSCI 检索) 6. 吴六三*, 谭清美. 线性强化和弱化缓冲算子的判定[J]. 统计与决策, 2012(14): 74-76. (CSSCI 检索) 7. Yuehui Zhang*, Liusan Wu, Chunyan Gao. Quasi-Hereditary Orderings of | | | |

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| | <p>An-Type Algebras with Two Generators[J]. Journal of Mathematical Research & Exposition, 2008, 28(4): 975-980.</p> <p>8. 夏后学*, 谭清美, 吴六三. 新型城镇化与人的全面发展实现相互协调了吗?—基于人的物质水平改善视角[J]. 农业经济问题, 2016(1): 35-44. (CSSCI 检索)</p> <p>9. 叶萍恺, 张跃辉*, 吴六三. BGG-代数与拟遗传序[J]. 山东大学学报(理学版), 2009, 44(9): 60-62.</p> |
| <p>奖励荣誉</p> | <p>2015 年获南京市第十一届自然科学优秀学术论文三等奖</p> |

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| Academic achievements | <p>1. Liusan Wu*, Qingmei Tan, Yuehui Zhang. The Impact of Network Arc's Growth on the Network Reliability[J]. Chinese Journal of Management Science, 2015, 23(1): 65-72.</p> <p>2. Liusan Wu*, Qingmei Tan, Yuehui Zhang. Models of Relative Nearness Incidence Based on Standard Distance Entropy[J]. Mathematical Problems in Engineering, Volume 2014.</p> <p>3. Liusan Wu*, Qingmei Tan, Yuehui Zhang. Network Connectivity Entropy and Its Application on Network Connectivity Reliability[J]. Physica A 392(2013)5536- 5541.</p> <p>4. Liusan Wu*, Qingmei Tan, Yuehui Zhang. Delivery Time Reliability Model of Logistics Network[J]. Mathematical Problems in Engineering, Volume 2013.</p> <p>5. Liusan Wu*, Qingmei Tan. A Study of the Emergency Logistics Network Based on Network Entropy[J]. Contemporary Finance & Economics, 2012(7): 60-68.</p> <p>6. Liusan Wu*, Qingmei Tan. Judgement of Linear Strengthening and Weakening Buffer Operator[J]. Statistics & Decision, 2012(14): 74-76.</p> <p>7. Yuehui Zhang*, Liusan Wu, Chunyan Gao. Quasi-Hereditary Orderings of An-Type Algebras with Two Generators[J]. Journal of Mathematical Research & Exposition, 2008, 28(4): 975-980.</p> | | | |

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| | <p>8. Houxue Xia*, Qingmei Tan, Liusan Wu. Do New Type of Urbanization and People's Development in All-round Realize Their Coordination? Based on People's Material Level Improvement[J].Issues in Agricultural Economy, 2016(1): 35-44.</p> <p>9. Pingkai Ye, Yuehui Zhang*, Liusan Wu. BGG-Algebra and Quasi-Hereditary Orderings[J]. Journal of Shandong University(Natural Science), 2009, 44(9): 60-62.</p> |
| <p>Reward & honor</p> | <p>Excellent academic papers of Natural Science in Nanjing City</p> |