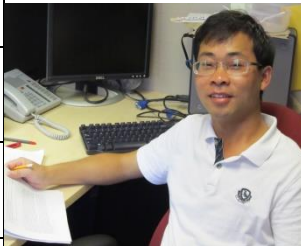


## 师资队伍/个人信息 ( 样表 )

<b>姓 名</b>	江亿平	<b>性别</b>	男	
<b>职 称</b>	副教授	<b>系别</b>	管理工程系	
<b>学 位</b>	博士/硕导	<b>电话</b>		
<b>E-mail</b>	ypjiang@njau.edu.cn			
<b>单位地址</b>	南京市浦口区点将台路 40 号	<b>邮编</b>	210031	
<b>研究领域</b>	从事电子商务物流、应急物流、能源系统优化、供应链网络均衡、随机优化等方向的研究工作。			
<b>社会兼职</b>	《Computers & Industrial Engineering》、《European Journal of Operational Research》、《Transportation Research Part E: Logistics and Transportation Review》等期刊审稿人。			
<b>承担项目</b>	<ol style="list-style-type: none"> <li>1. 江苏省自然科学基金青年项目，2016/07-2019/06，主持</li> <li>2. 中央高校基本科研业务费自主创新重点项目(自然科学)，2016/01-2018/12，主持。</li> <li>3. 南京农业大学高层次引进人才科研启动基金项目，2015/12-2018/12，主持。</li> <li>4. 中央高校基本科研业务费人文社科探索项目，2016/07-2017/08，主持。</li> <li>5. 国家自然科学基金面上项目：基于异构救援网络的灾后应急物流建模与优化研究，2016/01-2019/12，子课题负责人（负责异构网络建模与算法设计）。</li> <li>6. 新加坡国家基金委 NUS-SJTU CREATE 项目：Energy and Environmental Sustainability Solutions for Mega-Cities，2012/6-2017/5，主研（WTE 建模研究团队重要成员）。</li> <li>7. 加拿大自然科学基金发现创新项目：New Mathematical Programming Approaches for Assemble-to-Order System Optimization ，2010/01-2015/12，主研（负责优化建模与算法设计）。</li> <li>8. 国家自然科学基金青年项目：汇率风险下国际供应链决策优化：网络</li> </ol>			

	<p>均衡与变分不等式算法研究，2010/01-2012/12，主研（负责网络均衡建模与数值分析）。</p> <p>9. “十一五”国家科技支撑计划重大项目：现代物流综合管理关键技术与平台，2006/01-2008/12，主研。</p> <p>10. “十一五”国家科技支撑计划课题：食品污染物溯源技术研究，2006/01-2008/12，主研。</p>
<p>学术成果</p>	<p><b>Peer-Reviewed Papers (selected):</b></p> <ol style="list-style-type: none"> <li>1. C. Zhang, X. Liu, <b>Y.P. Jiang</b>, B. Fan, X. Song, A two-stage resource allocation model for lifeline systems quick response with vulnerability analysis. <i>European Journal of Operational Research</i>, vol.250, no.2, pp. 855-864, 2016.</li> <li>2. X. Xu, <b>Y.P. Jiang*</b>, H. P. Lee. Multi-Objective optimal design of sandwich panels using genetic algorithm. <i>Engineering Optimization</i>, in Press, 2016.</li> <li>3. X. Xu, <b>Y.P. Jiang</b>, H. P. Lee, N. Chen. Sound insulation performance optimization of lightweight sandwich panels. <i>Journal of Vibroengineering</i>, vol.18, no.4, pp.2574-2586, 2016.</li> <li>4. X. Bao, <b>Y.P. Jiang*</b>. The effect of loss-averse behaviour on capacity portfolio planning for power systems. <i>International Journal of Simulation Modelling</i>, vol.14, no.2, pp.1-12, 2015.</li> <li>5. K. Huang, <b>Y.P. Jiang</b>, Y.F. Yuan, L.D. Zhao. Modeling multiple humanitarian objectives in emergency response to large-scale disasters. <i>Transportation Research Part E: Logistics and Transportation Review</i>, vol.75, pp.1-17, 2015.</li> <li>6. <b>Y.P. Jiang</b>, X.L. Fu, K. Huang, L.D. Zhao. A decomposable self-adaptive projection-based prediction-correction algorithm for convex time space network flow problem. <i>Applied Mathematics and Computation</i>, vol.231, pp.422-434, 2014.</li> <li>7. <b>Y.P. Jiang</b>, L.D. Zhao. Solving dynamic emergency distribution scheduling problems in practice. <i>Intelligent Decision Technologies</i>, pp. 363-370, 2013.</li> </ol>

	<p>8. <b>Y.P. Jiang</b>, L.D. Zhao. An integrated time-space network flow model for large-scale disaster response management. <i>ICIC Express Letters Part B: Applications</i>, vol.3, no.6, pp.1523-1530, 2012.</p> <p>9. <b>Y.P. Jiang</b>, L.D. Zhao. A compromise decision-making model to recover emergency logistics network. <i>Intelligent Decision Technologies</i>, vol.1, pp.3-12, 2012.</p> <p>10. <b>Y.P. Jiang*</b>, Y.F. Yuan, K. Huang, L.D. Zhao. Logistics for large-scale disaster response: Achievements and challenges. <i>45th Hawaii International Conference on System Sciences (HICSS)</i>, pp.1277-1285, Hawaii, USA, January 2012.</p> <p> <b>受理/授权专利</b></p> <p>1. 赵林度, <b>江亿平</b>, 王敏, 邓超, 黄志成, 王新平, 孙胜楠. 一种药品追溯系统及其药品追溯方法和流程监控方法, 编号: 201310096643. 6.</p> <p>2. 赵林度, <b>江亿平</b>, 王敏, 邓超, 黄志成, 王新平, 孙胜楠. 一种基于看板技术的药品生产追溯系统, 编号: 201310034389. 7.</p> <p>3. 赵林度, <b>江亿平</b>, 王敏, 黄志成, 邓超, 王新平, 孙胜楠. 基于轨迹追踪的药品追溯系统及其药品追溯方法, 编号: 201310094602. 3.</p> <p>4. 赵林度, <b>江亿平</b>, 王敏, 黄志成, 邓超, 王新平, 孙胜楠. 基于时间窗的医院药品追溯系统及其追溯方法, 编号: 201310094935. 6.</p> <p>5. 赵林度, 孙胜楠, 杨世才, 王新平, <b>江亿平</b>, 黄志成. 一种物联网可信标识确证系统及方法, 编号: 201310021253. 2.</p> <p>6. 赵林度, 孙胜楠, 杨世才, 赵永, 王新平, <b>江亿平</b>. 一种牛原产地溯源方法, 编号: 201310060593. 6.</p>
<p><b>奖励荣誉</b></p>	<ul style="list-style-type: none"> <li>▪ 教育部科技进步奖, 二等奖, 2013年.</li> <li>▪ 中国物流学会课题优秀成果奖, 一等奖, 2013.</li> <li>▪ 江苏省安全生产技术奖, 一等奖, 2010.</li> <li>▪ “金昇股份有限公司”奖学金, 2013.</li> <li>▪ “宝供物流”奖学金, 2012.</li> <li>▪ “金蝶软件有限公司”奖学金, 2012.</li> <li>▪ “博世公司”奖学金, 2011.</li> </ul>


## Teaching staff/ Personal information

<b>Name</b>	Yiping JIANG	<b>Gender</b>	Male	
<b>Title</b>	Associate Professor	<b>Department</b>	Management Engineering	
<b>Degree</b>	PhD	<b>Telephone</b>		
<b>E-mail</b>	ypjiang@njau.edu.cn			
<b>Unit address</b>	40 Dian Jiang Tai Road, Pukou, Nanjing, Jiangsu, China	<b>Post code</b>	210031	
<b>Research field</b>	Dr. Jiang specializes in the optimization under uncertainty and date-driven optimization techniques with applications in supply chain management and energy system. His recent research interests include e-commerce logistics, humanitarian logistics, date-driven energy system optimization, supply chain network equilibrium, and stochastic optimization.			
<b>Social appointments</b>	Referee of <i>Computers &amp; Industrial Engineering</i> ; <i>European Journal of Operational Research</i> ; <i>Transportation Research Part E: Logistics and Transportation Review</i> , et al.			
<b>Research projects</b>	<ol style="list-style-type: none"> <li>1. Jiangsu Natural Science Foundation of China (BK20160742), 2016/07-2019/06, PI.</li> <li>2. Fundamental Research Funds for the Central Universities—Key Projects of Independent Innovation of Natural Science (KYZ201663), 2016/01-2018/12, PI.</li> <li>3. Fundamental Research Funds for the Central Universities—Humanities &amp; Social Science Exploration Project (SKTS2016038), 2016/07-2017/08, PI.</li> <li>4. Scientific Research Initiation Funds for the Returned Overseas Scholars, Nanjing Agricultural University, 2015/12-2018/12, PI.</li> <li>5. Projects of National Natural Science Foundation of China (71171050), 2016/01-2019/12, PI of sub-project.</li> </ol>			

**Academic  
achievement  
s**

**📌 Peer-Reviewed Papers (selected):**

6. C. Zhang, X. Liu, **Y.P. Jiang**, B. Fan, X. Song, A two-stage resource allocation model for lifeline systems quick response with vulnerability analysis. *European Journal of Operational Research*, vol.250, no.2, pp. 855-864, 2016.
7. X. Xu, **Y.P. Jiang\***, H. P. Lee. Multi-Objective optimal design of sandwich panels using genetic algorithm. *Engineering Optimization*, in Press, 2016.
8. X. Xu, **Y.P. Jiang**, H. P. Lee, N. Chen. Sound insulation performance optimization of lightweight sandwich panels. *Journal of Vibroengineering*, vol.18, no.4, pp.2574-2586, 2016.
9. X. Bao, **Y.P. Jiang\***. The effect of loss-averse behaviour on capacity portfolio planning for power systems. *International Journal of Simulation Modelling*, vol.14, no.2, pp.1-12, 2015.
10. K. Huang, **Y.P. Jiang**, Y.F. Yuan, L.D. Zhao. Modeling multiple humanitarian objectives in emergency response to large-scale disasters. *Transportation Research Part E: Logistics and Transportation Review*, vol.75, pp.1-17, 2015.
11. **Y.P. Jiang**, X.L. Fu, K. Huang, L.D. Zhao. A decomposable self-adaptive projection-based prediction-correction algorithm for convex time space network flow problem. *Applied Mathematics and Computation*, vol.231, pp.422-434, 2014.
12. **Y.P. Jiang**, L.D. Zhao. Solving dynamic emergency distribution scheduling problems in practice. *Intelligent Decision Technologies*, pp. 363-370, 2013.
13. **Y.P. Jiang**, L.D. Zhao. An integrated time-space network flow model for large-scale disaster response management. *ICIC Express Letters Part B: Applications*, vol.3, no.6, pp.1523-1530, 2012.
14. **Y.P. Jiang**, L.D. Zhao. A compromise decision-making model to recover emergency logistics network. *Intelligent Decision Technologies*, vol.1, pp.3-12, 2012.
15. **Y.P. Jiang\***, Y.F. Yuan, K. Huang, L.D. Zhao. Logistics for

	<p>large-scale disaster response: Achievements and challenges. <i>45th Hawaii International Conference on System Sciences (HICSS)</i>, pp.1277-1285, Hawaii, USA, January 2012.</p> <p> <b>Patents</b></p> <ol style="list-style-type: none"> <li>1. L.D. Zhao, <b>Y.P. Jiang</b>, M. Wang, etc. "Medicine tracing system, medicine tracing method and process monitoring method", Publication number: 201310096643.6.</li> <li>2. L.D. Zhao, <b>Y.P. Jiang</b>, M. Wang, etc. "Medicine production traceability system based on display board technology", Publication number: 201310034389.7.</li> <li>3. L.D. Zhao, <b>Y.P. Jiang</b>, M. Wang, etc. "Drug tracking system based on trajectory tracking and drug tracking method of drug tracking system ", Publication number: 201310094602.3.</li> <li>4. L.D. Zhao, <b>Y.P. Jiang</b>, M. Wang, etc. "Time window-based hospital medicament tracing system and method", Publication number: 201310094935.6.</li> <li>5. L.D. Zhao, S.N. Sun, S.C. Yang, X.P. Wang, <b>Y.P. Jiang</b>, Z.C. Huang. "Confirmation system and method of Internet of Things credible marks", Publication number: 201310021253.2.</li> <li>6. L.D. Zhao, S.N. Sun, S.C. Yang, Y. Zhao, X.P. Wang, <b>Y.P. Jiang</b>. "Method of tracing origin places of cattle", Publication number: 201310060593.6.</li> </ol>
<p><b>Reward &amp; honor</b></p>	<ul style="list-style-type: none"> <li>▪ Second Prize on Science &amp; Technology Progress Award, Ministry of Education of China, 2013.</li> <li>▪ First Prize on Outstanding Research Achievement, China Society of Logistics (CSL), 2013</li> <li>▪ First Prize on Safety Production Technology in Jiangsu Province, 2010.</li> <li>▪ Scholarship from Jinsheng Industry Stock Co., Ltd, 2013.</li> <li>▪ Scholarship from P. G. Logistics Group Co., Ltd, 2012.</li> <li>▪ Scholarship from Kingdee International Software Group Co., Ltd, 2012</li> <li>▪ Scholarship from Bosch Group in China, 2011.</li> </ul>