


<b>姓 名</b>	李建	<b>性别</b>	男	
<b>职 称</b>	副教授	<b>系别</b>	管理系	
<b>学 位</b>	博士	<b>电话</b>		
<b>E-mail</b>	lijianzh@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>	运输、物流及供应链领域的基础理论及应用问题研究			
<b>社会兼职</b>	中国物流学会常务理事、特约研究员；Journal Of Global Optimization, Engineering Optimization 等多个国际 SCI 期刊审稿人			
<b>承担项目</b>	<p>1. 南京农业大学中央高校基本业务基金：基于多式联运的物流服务网络模型及优化算法研究（编号：kyz201556），2015-2017.（主持）</p> <p>2. 国家自然科学基金：多中心动态集散货物路线问题模型及超级启发式算法研究（编号：71001053），2011-2013.（主持）</p> <p>3. 国家自然科学基金：面向扰动的生物质能供应链协同机制研究-以生物质发电和液体燃料产业为例（编号：70902029；结题评价：优秀），2010-2012.（子课题负责人）</p> <p>4. 国家自然科学基金：再制造逆向供应链契约协调研究（编号：70772059），2008-2009（参与）</p> <p>5. 江苏省农机局：智能配送调度系统的关键技术研究（编号：GXZ08002），2008-2009（主持）</p> <p>6. 国家自然科学基金：网络环境下电子类产品逆向物流系统结构问题（编号：70472033），2007（参与）</p> <p>7. 南京农业大学青年科技创新基金项目：基于不确定条件的集送车辆路线问题的模型和算法研究（编号：KJ06029），2006-2007（主持）</p>			
<b>学术成果</b>	<p>近期主要论文：</p> <p>1. Jian Li, Li Yang, Panos M. Pardalos. Multi-depot vehicle routing problem with time windows under shared depot resources[J]. Journal of Combinatorial Optimization, 2016, 31(2): 515-532. (SCI)</p> <p>2. Jian Li, Panos M. Pardalos, et al. The iterated local search embedded adaptive neighborhoods selection for the multi-depot vehicle routing problem with simultaneous pickup and delivery[J]. Expert System with Application, 2015, 42(7): 3551 - 3561. (SCI, SSCI)</p> <p>3. Sun Hao, Li Jian, Zhang Gui-Tao. Research on Closed-Loop Supply Chain Network Equilibrium with Two-Type Suppliers, Risk-Averse Manufacturers and Capacity Constraints. Journal of Industrial</p>			

	<p>Engineering and Management, 2015, 8(2): 509-529. (EI)</p> <p>4. Jian Li, Wenhua Lu. The Full Truckload Vehicle Routing Problem with Profits[J]. Journal of Traffic and Transportation Engineering(English version), 2014, 1(2) :146-152.</p> <p>5. Hu Jiayang, Li Jian. Research on emergency facilities location problem and its greedy dropping heuristic algorithm response to public health emergency[J]. Computer Modelling and New Technologies, 2014, 18(12A): 425-430. (EI)</p> <p>6. Zhang Yong, Bao Xiangtai, Ren Gang, Cai Xiaohua, Li Jian. Analysing the status, obstacles and recommendations for WCOs of restaurants as biodiesel feedstocks in China from supply chain' perspectives[J]. Resources, Conservation and Recycling, 2012, 60: 20-37. (SCI)</p> <p>7. Li Jian, Da Qingli. Multiple vehicle routing problem integrated reverse logistics with fuzzy verse demands[J]. Journal of Southeast University, 2008, 24(2): 222-227. (EI)</p> <p>8. Zhang Yong, Li Jian, Li Xuhong, Mao Haijun. Designing a Forward and Reverse Logistics Facilities Network for 3PLS under uncertainty[J]. Journal of Southeast University, 2006, 22(4): 570-576. (EI)</p> <p>9. 李建, 达庆利等. 多车次同时集散货物路线问题研究[J], 管理科学学报, 2010, 13(10) : 1-7.</p> <p>10. 李建, 达庆利, 孙浩. 逆向需求动态出现的混合集散货物路线问题[J]. 计算机集成制造系统, 2010, 16(7): 1494-1504. (EI)</p> <p>11. 李建, 张永. 一类集散货物路线问题的禁忌算法设计[J]. 系统工程理论与实践, 2007, 27(2): 117-123. (EI)</p> <p>12. 李建, 张永, 达庆利. 第三方物流多车型硬时间窗路线问题研究[J]. 系统工程学报, 2008, 23(1): 74-80.</p>
<p><b>奖励荣誉</b></p>	<p>(1) 李建, 达庆利. 逆向需求模糊的多车辆集散货物路线问题研究, 中国物流年会优秀论文一等奖, 2008.</p> <p>(2) 李建, 达庆利, 何瑞银. 多车次同时集散货物路线问题研究, 中国物流年会优秀论文一等奖, 2011.</p>

# Teaching staff/ Personal information

<b>Name</b>	<b>Li Jian</b>	<b>Gender</b>	<b>Male</b>	
<b>Title</b>	<b>Associate Professor</b>	<b>Department</b>	<b>Department of Management</b>	
<b>Degree</b>	<b>Doctor</b>	<b>Telephone</b>		
<b>E-mail</b>	lijianzh@njau.edu.cn			
<b>Unit address</b>	40 Dianjiangtai Rd., Pukou District, Nanjing City		<b>Post code</b>	210031
<b>Research field</b>	transportation, logistics and supply chain			
<b>Social appointments</b>	Standing director of China logistics association; Reviewer of Journal Of Global Optimization, Engineering Optimization etc.			
<b>Research projects</b>	<p>1. Nanjing Agricultural University, the Fundamental Research Funds for the Central Universities: <i>Logistics service network model and optimization algorithm based on multimodal transport</i> (kyz201556), 2015-2017.</p> <p>2. The National Science Foundation of China: <i>Model and its hyper heuristic of multi-depot vehicle routing problem with simultaneous deliveries and pickups under dynamic environment</i> (71001053), 2011-2013.</p> <p>3. The National Science Foundation of China: <i>The biomass energy supply chain coordination mechanism research on disturbance - the case of biomass power generation and liquid fuel industry</i> (70902029), 2010-2012.</p> <p>4. The National Science Foundation of China: <i>Remanufacturing reverse supply chain contract coordination</i> (70772059), 2008-2009.</p> <p>5. Administrative Bureau of Agricultural Machinery: <i>The key technology research of intelligent distribution scheduling system</i> (GXZ08002), 2008-2009.</p> <p>6. The National Science Foundation of China: <i>The reverse logistics system structure of electronic product under the network environment</i> (70472033), 2007.</p> <p>7. Youth science and technology innovation fund project: <i>The model and algorithm research of vehicle route problem with simultaneous deliveries and pickups based on uncertain conditions</i> (KJ06029), 2006-2007.</p>			

<b>Academic achievements</b>	<p>Recent major papers:</p> <ol style="list-style-type: none"> <li>1. Jian Li, Li Yang, Panos M. Pardalos. <i>Multi-depot vehicle routing problem with time windows under shared depot resources</i>[J]. Journal of Combinatorial Optimization, 2016, 31(2): 515-532. (SCI)</li> <li>2. Jian Li, Panos M. Pardalos, et al. <i>The iterated local search embedded adaptive neighborhoods selection for the multi-depot vehicle routing problem with simultaneous pickup and delivery</i>[J]. Expert System with Application, 2015, 42(7): 3551 - 3561. (SCI, SSCI)</li> <li>3. Sun Hao, Li Jian, Zhang Gui-Tao. <i>Research on Closed-Loop Supply Chain Network Equilibrium with Two-Type Suppliers, Risk-Averse Manufacturers and Capacity Constraints</i>. Journal of Industrial Engineering and Management, 2015, 8(2): 509-529. (EI)</li> <li>4. Jian Li, Wenhua Lu. <i>The Full Truckload Vehicle Routing Problem with Profits</i>[J]. Journal of Traffic and Transportation Engineering(English version), 2014, 1(2) :146-152.</li> <li>5. Hu Jiayang, Li Jian. <i>Research on emergency facilities location problem and its greedy dropping heuristic algorithm response to public health emergency</i>[J]. Computer Modelling and New Technologies, 2014, 18(12A): 425-430.(EI)</li> <li>6. Zhang Yong, Bao Xiangtai, Ren Gang, Cai Xiaohua, Li Jian. <i>Analysing the status, obstacles and recommendations for WCOs of restaurants as biodiesel feedstocks in China from supply chain' perspectives</i>[J]. Resources, Conservation and Recycling, 2012, 60: 20-37.(SCI)</li> <li>7. Li Jian, Da Qingli. <i>Multiple vehicle routing problem integrated reverse logistics with fuzzy reverse demands</i>[J]. Journal of Southeast University, 2008, 24(2): 222-227. (EI)</li> <li>8. Zhang Yong, Li Jian, Li Xuhong, Mao Haijun. <i>Designing a Forward and Reverse Logistics Facilities Network for 3PLS under uncertainty</i>[J]. Journal of Southeast University, 2006, 22(4): 570-576. (EI)</li> <li>9. Li Jian, Da Qingli. <i>The multi-trip vehicle routing problem with simultaneous delivery and pick-up</i>[J]. Journal of Management Sciences in China, 2010, 13(10) : 1-7.</li> <li>10. Li Jian, Da Qingli, Sun Hao. <i>Mixed pick-up and delivery routing problem with dynamic backhauls</i>[J]. Computer Integrated Manufacturing Systems, 2010, 16(7): 1494-1504.</li> <li>11. Li Jian, Zhang Yong. <i>A Tabu Search Algorithm for Vehicle Routing Problem with Simultaneous Deliveries and Pickups</i>[J]. System Engineering Theory and Practice, 2007, 27(2): 117-123.</li> <li>12. Li Jian, Zhang Yong, Da Qingli. <i>Heterogeneous fleet vehicle routing problem with hard time-window for third-part logistics</i>[J]. Journal of Systems Engineering, 2008, 23(1): 74-80.</li> </ol>
------------------------------	--

<b>Reward &amp; honor</b>	The first prize of the excellent papers, awarded by China Federation of Logistics & Purchasing, 2008. The first prize of the excellent papers, awarded by China Federation of Logistics & Purchasing, 2011.
-------------------------------	--