

个人简介



张以彬，男，教授，研究生导师，现任上海立信会计金融学院第二届学术委员会委员，上海市计算机行业协会博士后产学研特聘专家，在上海交通大学安泰经济与管理学院取得管理学博士学位，东南大学机电控制专业获得工学硕士学位，2019年6月至12月在剑桥大学工程系制造与管理研究院与Judge商学院访问教授，2011年上海市教委选派高级访问学者，2012年8月至2013年8月在美国加州大学安德森管理学院访学（获得留学优秀奖），曾任中兴通讯和美国UT斯达康公司的研发工程师和项目经理。现主要从事供应链管理、技术创新、决策理论与方法等领域的研究工作和电子信息网络系统方案、工业设计和企业管理等咨询。相关研究成果先后在国内外期刊上发表论文30余篇、出版专著3部。相关期刊涉及到International Journal of Production Economics、Group Decision and Negotiation、Int. J. Automation and Logistics、Journal of Cleaner Production、International Journal of Logistics Research、系统管理学报、管理工程学报、软科学、上海交通大学学报（自然科学版）(EI)、东南大学学报（自然科学版）(EI) 和工业工程管理等SSCI或CSSC期刊，其中有2篇文章被中国人大复印报刊资料《企业管理研究》全文转载。主持的课题有教育部人文社科项目、上海市教委科研创新项目和企业咨询课题，参与的课题有国家自科基金1项和国家自科基金重大项目1项。此外，在中兴通讯内部保密刊物发表4篇工作论文、发明专利1项（CN01274368.2），曾主持上海工商管理一流学科创新团队建设项目，负责上海“东方学者”项目。

Dr. Yibin (Robbin) Zhang is the professor of operational management in the School of Business Administration at Lixin University of Accounting & Finance, Shanghai, China. He received a Ph.D. in operations management from the Antai College of Economics & Management, Shanghai Jiao Tong University (SJTU), and a MS. in Mechanical & Electronic Engineering from Southeast University (SEU). He has served in ZTE Cooperation and UTStarcom Inc. as a System Engineer or Project Manager for six years, worked with Professor and Director Steve Evens for six months as Visiting Academic Fellow at Manufacturing and management Division (IfM) in University of Cambridge, and Dean Yunzeng Wang for one year as a Visiting Scholar in the Anderson Management School at University of California, Riverside. His research chiefly focuses on supply chain management, technological innovation, and Operations/Accounting/Finance Interface. His research work has been published or accepted by journals such as International Journal of Production Economics, Group Decision and Negotiation, Journal of Cleaner Production, Int. J. Automation and Logistics, American Journal of Operations Research, International Journal of Logistics Research, Journal of Industrial Engineering and Engineering Management, Journal of System & Management, etc. His research has been supported by National Natural Science Foundation of China, Ministry of Education of Humanities, Social Sciences Project

and Innovation Program of Shanghai Municipal Education Commission, and granted a patent of invention.

张以彬

工学硕士、管理学博士、运营管理教授、研究生导师

上海立信会计金融学院工商管理学院

上海市松江大学城文翔路 2800 号, 201620

Tel: +86-18651643589 Email: zhangyb@lixin.edu.cn

教育背景

博士 上海交通大学安泰经济与管理学院运营管理系, 企业管理专业, 全日制国家计划(统筹)研究生, 2003.9-2008.7

➤ **主修:** 供应链管理; 博士论文: 创新产品供应链的供应柔性和库存风险管理

➤ **辅修:** 技术创新、信息技术

硕士 东南大学机械工程学院机械电子工程系, 机电控制专业, 全日制国家计划(统筹)研究生, 1996.9-1999.2.

➤ **主修:** 电子设备可靠性工程

➤ **辅修:** 国际经济与贸易

大学 沈阳大学机械工程学院机械工程一系, 机械制造及自动化专业, 1986.7

工作经历

- 2010.1-2024.9 上海九迅紧固件有限公司董事、总经理, 企业法人代表
- 2019.6-2019.12, 剑桥大学工程系制造与管理研究院 Visiting Academic Fellow, 合作者 Steve Evans 教授
- 2013.9-现在, 上海立信会计金融学院工商管理学院运营管理教授, 从事供应链管理、信息技术管理、决策理论与方法等领域的教学、科研和企业咨询等工作。
- 2012.8-2013.8, 美国加州大学安德森管理学院高级访问学者, 与王云增教授合作从事供应链质量管理领域的研究。
- 2008.7-2012.7, 上海立信会计学院工商管理学院营销与物流副教授, 从事供应链管理、技术创新领域的研究和教学工作。
- 2002.3-2003.9, 美国 UT 斯达康(中国)通讯有限公司 R&D 中心(纳斯达克股票代码: UTSI), 研发工程师, 从事通信基站和接入网络设备的结构系统研发和项目管理工作。
- 1999.2-2002.2, 中兴通讯股份有限公司南京研究所, 高级工程师, 基站和交换机的结构系统研发工作。
- 1986.7-1996.9, 冶金部扬州冶金机械厂技术部和销售部, 先后任助理工程师、工程师和销售经理, 从事冶金轧钢设备的机电液一体化系统的研发与营销。

科学硏究项目

- 教育部人文社会科学研究一般项目, 11YJA630202, 供应链中质量风险控制与质量改进激励研究, 2011/09-2016/10, 8.8 万, 已结题, 主持
- 上海市教育委员会科研创新项目, 11YZ242, 供应链中断风险的稳健控制研究, 2010/09-2015/05, 8.0 万, 已结题, 主持
- 上海市教育科学规划办, 上海市教育科学规划项目, A2023002, 财经院校管理类学科建设的数字化转型研究(省部级), 2023-01 至 2025 年 1 月, 8.0 万, 进行中, 第二主持人
- 上海市教育科学规划办, 一般项目, C24220, 数字化对国际化人才培养质量的影响研究(省部级), 2024-01 至 2026 年 1 月, 5.0 万, 进行中, 第二主持人。

- 国家自然科学基金资助项目, 70572103, 基于知识竞争力增长的我国制造企业价值链优化模型研究, 2006/01-2008/12, 14 万, 已结题, 参与
- 国家自然科学基金重点项目, 70732003, 应急运作管理和鲁棒计划, 2008/01-2012/12, 99 万, 已结题, 参与
- 德国采埃孚 (ZF) 销售服务 (上海) 有限公司, 企业横向课题, 汽车零部件进口物流库存控制与优化, 2005/06-2005/12, 18.8 万, 已结题, 参与

部分发表论文

- [1] Mao Zheng, Ningning Cui, **Yibin Zhang**, Fangfang Zhang, Victor Shi. Inventory Policies and Supply Chain Coordination under Logistics Route Disruption Risks. *Sustainability*, 2023, 15(13):10093.
- [2] Xiangguo Wang, **Yibin Zhang***, Jing Long. Capturing Value from Sustainable Electric Vehicle Supply Chain and Strategic Consumer Behaviour. 2021 International Conference on Big Data and Intelligent Decision Making (BDIDM), **IEEE Xplore**: 13 October 2021, DOI: 10.1109/BDIDM53834.2021.00040.
- [3] Yu Chen, Liyuan Liu, Victor Shi, **Yibin Zhang**. The Optimization of a Virtual Dual Production-Inventory System under Dynamic Supply Disruption Risk. *Complexity*, Volume 2020, 1~12, <https://doi.org/10.1155/2020/7067502> (立信认定为 A 类)
- [4] Liyuan Liu, Jing Zhu, **Yibin Zhang**. An Optimal Pollution Control Model for Environmental Protection Cooperation between Developing and Developed Countries. *Int. J. Environ. Res. Public Health*, 2020, 17(11), 3868, <https://doi.org/10.3390/ijerph17113868> (立信认定为 A 类)
- [5] Jiangtao Hong , **Yibin Zhang***, Ya Luo , Zhefu Yu. The effect of supply chain quality management practices and capabilities on operational and innovation performance: Evidence from Chinese manufacturers. *International Journal of Production Economics*, 2019, 212, 227-235. (A 级) (立信把通讯作者和第一作者等同认定 A 类成果)
- [6] **Yibin Zhang***, Jiangtao Hong, Xue Li & Victor Shi (2019): The Impacts of Quality System Integration and Relationship Quality on Quality Performance in Supply Chains: An Empirical Investigation in China, *Emerging Markets Finance and Trade*, August 2019, DOI: 10.1080/1540496X.2019.1627196 (SSCI, JCR Q2) (立信认定为 A 类)
- [7] Qinghua Huang, Victor Shi, **Yibin Zhang***, Strategic Decentralization under Sequential Channel Structure and Quality Choices, *International Journal of Production Economics*, 2018, 206:70-78. (SCI/SSCI, JCR Q1) (立信把通讯作者和第一作者等同认定 A 类成果)
- [8] Wu, Z.; Zhai, S.; Hong, J.; **Zhang, Y.**; Shi, K. Building Sustainable Supply Chains for Organizations Based on QFD: A Case Study. *Int. J. Environ. Res. Public Health*, 2018, 15(12), 2834. (SSCI, JCR Q2) (立信认定为 A 类)
- [9] Jiangtao Hong, **Yibin Zhangb**, Minqiu Ding. Sustainable supply chain management practices, supply chain dynamic capabilities, and enterprise performance. *Journal of Cleaner Production*, 20 January 2018, 172, 3508-3519. (SSCI, JCR Q1, IF 5.715) (立信认定为 A 类)
- [10] Jiangtao Hong, **Yibin Zhang** , Mingxia Shi. The impact of supply chain quality management practices and knowledge transfer on organisational performance: an empirical investigation from China, *International Journal of Logistics Research and Applications*, 2018, 21:3, 259-278 (SSCI, JCR Q3) (立信认定为 A 类)
- [11] **Yibin Zhang**, Kevin W. Li, Zhou-Jing Wang. Prioritization and aggregation of intuitionistic preference relations: A multiplicative transitivity-based transformation from intuitionistic judgment

data to priority weights, Group Decision and Negotiation, 2017, 26(2):409~436. (SSCI, JCR Q1) (A 级)

- [12] **Yibin Zhang**, Maryam Hafezi, Xuan Zhao, Victor Shi. The impact of development cost on product line design and its environmental performance, International Journal of Production Economics, 2017, 184:122~130. (SCI/SSCI, JCR Q1) (A 级)
- [13] **Yibin Zhang**, Jing Long, Chunming Shi, A comprehensive contingency management framework for supply chain disruption risk management, Int. J. Automation and Logistics (Outstanding Inderscience Publishers), 2015, 01(04):343~369.
- [14] **Yibin Zhang**, Chunming Shi, Patrick Gao, Feng Wang. Repealing the LIFO Inventory Accounting Choice? A Review of LIFO and Inventory Management, American Journal of Operations Research, 2014, 4(4):353~364
- [15] Shilei Yang, Chunming Shi, **Yibin Zhang**. Price competition for retailers with profit and revenue targets, Int. J. Production Economics, 2014, 154(8):233~242. (SCI/SSCI, JCR Q1) (A 级)
- [16] **Zhang Yi Bin**, Hong Jiang Tao, A model for supply chain flexibility and inventory optimization under demand uncertainty, ICCASM 2010-2010 International Conference on Computer Application and System Modeling, Taiyuan University of Technology, 2010.10.24-2010.10.26. (EI) (B 级)
- [17] 张以彬, 龙静, 陈瑜.市场需求可变的供应链中断应急策略与运作仿真.系统管理学报 (CSSCI). 2019 年 11 月, 第 28 卷第 6 期 (C 级)
- [18] 白礼彪, 白思俊, 张以彬. 基于阶段耦合的项目组合配置战略贴近度, 中国管理科学, 2017, 25(3):93-101. (CSSCI) (B 级)
- [19] 张以彬, 龙静. 有提前期柔性的供应链协调与风险分摊, 上海交通大学学报 (自然科学版)(EI), 2015, (4): 531~542 (B 级)
- [20] 张以彬, 陈俊芳, 张雄会, 集成的供应链质量管理, 企业管理 (北大中文核心期刊), 2016, 96~98 (D 级)
- [21] 张以彬, 洪江涛. 精益生产实践中提前期绩效改进与实证—以 3M 中国工厂为例, 成组技术与生产现代化, 2014, 31 (4): 26~33
- [22] 张以彬, 王向国, 朱启红. 高科技产业中的柔性、知识管理和技术创新, 经济体制改革 (CSSCI), 2014, 189 (6): 121~125. (C 级)
- [23] 张以彬, 陈俊芳.创新产品供应链中解耦点的战略定位和供应柔性.软科学 (CSSCI), 2009.6.18, 23 (6): 38~52 (人大复印资料《企业管理研究》全文转载), (C 级)
- [24] 张以彬, 陈俊芳. 移动通信创新的时机选择和牌照发放的规制延迟. 管理工程学报 (CSSCI), 2009.9.18, 23 (3): 57~61. (B 级)
- [25] 张以彬, 陈俊芳. 创新产品供应链中解耦点的战略定位及其优化. 上海交通大学学报 (自然科学版) (EI), 2008, (11): 1832~1835. (B 级)
- [26] 张以彬, 陈俊芳. 供应链的风险识别框架及其柔性控制策略.工业工程与管理 (北大中文核心期刊), 2008.2.10: 48~52 (D 级)
- [27] 张以彬, 陈俊芳, 环境不确定性下柔性的战略前景综, 计算机应用研究 (北大核心), 2008 年第 4 期, 25(4):970-985. (D 级)
- [28] 张以彬, 陈俊芳, 通过知识管理来获得竞争优势, 图书情报知识 (CSSCI), 2008 年第 4 期 (人大复印报刊资料全文转载). (C 级)
- [29] 张以彬, 陈俊芳, 基于客户订单解耦点的大规模定制, 组合机床与自动化加工技术 (北大核心), 2008 年第 3 期. (D 级)
- [30] 张以彬, 陈俊芳, 创新产品的价值链柔性, 综合运输 (学位期刊), 2008 年第 9 期. (校 D 级)

- [31] 张以彬, 李小鹏, ZXJ10 交换机抗雷击的屏蔽研究与结构设计, 中兴通讯(内部电子杂志)(保密), 2001 年第 2 期.
- [32] 张以彬, 张辉, 19 英寸机箱的结构设计与 CPCI, 中兴通讯(内部电子杂志)(保密), 2001 年第 4 期.
- [33] 张以彬, 张辉, SOFTSWITCH 系统结构的热设计分析, 中兴通讯(内部电子可靠性杂志)(保密), 2001 年第 6 期
- [34] 张以彬, 汤雪松, ZXSS10-T200 系统结构的热设计与仿真分析, 《中兴通讯》(内部电子杂志)(保密), 2001 年第 8 期
- [35] 颜肖龙, 张以彬, 无谐振隔振原理的理论分析与应用, 东南大学学报(自然科学版) (EI), 1998 年 04 期 (B 级)
- [36] 陈瑜, 谢富纪, 张以彬, 战略性新兴产业技术创新的生态位演化研究, 科技管理研究 (CSSCI), 2016.12.10, (23): 6~10 (C 级)
- [37] 龙静, 张以彬, 临时车辆管制:企业物流路径重构风险和库存策略比较, 综合运输(北大中文核心期刊), 2015.02.10, 37 (2): 60~64. (D 级)
- [38] 颜肖龙, 叶德新, 张以彬. 无谐振隔振系统冲击隔离的参数优化. 电子机械工程, 1998-10-159, 第 9 期
- [39] 颜肖龙, 叶德新, 张以彬. 无谐振隔振原理的理论分析与应用研究. 电子机械工程, 1998-02-15, 第 14 期。

专著

- 张以彬, 张雄会, 洪江涛, 供应链质量管理与风险控制(对应教育部人文社科项目: 供应链中质量风险控制与质量改进激励研究), 上海财经大学出版社, 266000, 2015.12.18
- 张以彬, 龙静, 供应链中断风险控制与应急管理(对应上海市教委创新项目: 供应链中断风险的稳健控制研究), 上海财经大学出版社, 200000, 2015.06.18
- 张以彬. 创新产品供应链的供应柔性和库存风险管理. 上海财经大学出版社, 150000, 2010.5.18

专利

- 张以彬, 李晓鹏, 张辉. 内置式铰链. 中国专利, 授权, 2002.10.2, CN01274368.2

学术奖励与兼职

- 2024 年 1 月 1 日至 2025 年 12 月 31 日担任上海市计算机行业协会博士后产学研特聘专家。
- 2021 年 10 月至 2025 年 10 月担任上海立信会计金融学院第二届学术委员会委员
- 2014 年, 上海市高级访问学者项目, 获得留学优秀奖
- 2021 年 12 月获得上海立信会计金融学院教学成果二等奖, 项目名称: “全英文教学情境下学生 AEC 高阶能力培养与成效: 英文课程建设的凝练与扩展”。
- 2023 年 12 月获得第三届上海立信会计金融学院教师教学创新大赛三等奖, 项目名称: 《创业基础》教学创新。
- 2015 年, 上海工商管理一流学科创新团队建设项目, 中期考核优秀团队奖(团队负责人)
- 2015 年论文“Optimal retailer’s channel structure in a two-echelon supply chain.”获得加拿大工商管理协会年会 (ASAC 2015 Conference, Halifax, Nova Scotia) 优秀论文奖 (Honourable Mention Award), 13–16 June 2015.
- 2017 年论文 “The Benefit of Horizontal Decentralization in Durable Good Procurement.” 获得 2017 年加拿大工商管理协会年会 (2017 ASAC HEC Montreal) 优秀论文奖 (Honourable

Mention Award)。

- 指导的研究生施可人的论文“基于 QFD 的可持续供应链管理的构建：以 C 化工企业为例”获得 2015 年第十四次中国物流学术年会优秀论文，中国物流协会
- **长期担任《管理科学学报》国内顶尖期刊的审稿人**
- **长期担任 International Journal of Production Economics (SSCI) 国际一流期刊的审稿人**
- 担任 Production Planning & Control 和 International Journal of Supply Chain and Inventory Management 等国内外权威期刊的审稿人

教授课程

- 给本校本科生教授《供应链管理》、《管理学》、《销售管理》、《国际营销》(全英文)、《物流与供应链管理》(全英文)、《企业资源计划 (ERP)》、《电子商务》和《创业基础》
- 给上外对外贸易大学 MBA 学生、启东锦桥轴承厂中层管理人员等讲授《物流与供应链管理》
- 给上海交通大学安泰管理学院双学位学生讲授过《质量管理》
- 给上海交通大学成教院本科生讲授过《项目管理》

国际合作与交流

- 加拿大西安大略大学 Ivey 商学院 Jin Hatch 教授与立信的案例教学培训项目合作
- 与剑桥大学 Steve Evens 教授团队的 Industrial Sustainability 研究合作，负责对中国主要企业的调查，进行物流领域的可持续性发展的研究项目。
- 负责与加拿大劳里埃大学 Chunming Shi 教授的合作建设工商管理一流学科创新团队建设项目。
- 负责与加州大学河滨分校安德森商学院院长 Yunzeng Wang 东方学者团队建设研究项目，先后派出刘云、陈瑜、杨玉红、王凤和朱启红等 5 位教师到美国加州大学访学，促进中美国际研究生教育合作 3+2 或 3+1 项目 1 项。
- 负责与南加州大学马歇尔商学院杰出青年教授 Leon Chu 博士上海市“海外名师项目”合作。

社会服务

- 给中兴通讯员工与管理层、启东锦桥轴承厂中层管理人员(上海对外贸易大学 MBA 项目部分)等单位和学员教授《物流供应链管理》课程
- 复星医药集团公司医学诊断事业部的生物医学诊断设备的项目开发、上海楚怡生物科技有限公司的企业管理咨询等。

Yibin (Robbin) Zhang

Professor of Operational Management and Manufacturing Strategy

School of Business Administration, Lixin University of Accounting & Finance

2800 Wenxiang Rd., Shanghai 201620, P.R.China

Tel: +86-18651643589 Email: zhangyb@lixin.edu.cn

Educational

Ph.D. Operational Management, Antai College of Economics & Management, Shanghai Jiao Tong University, 2003.9-2008.7

Major: Dissertation: Managing Supply Flexibility and Inventory Risks in an Innovative Product Supply Chain.

Minor: Operation, Information & Technology

M.S. College of Mechanical Engineering, Southeast University (SEU), 1996.9-1999.2

Major: Mechanical & Electronic Engineering

Minor: The Reliability in Electronic Equipment System

B.S. College of Mechanical Engineering, Shenyang University, 1983.9-1986.7

Major: Mechanical Manufacturing and Automation

Professional Experiences

- 2019.6-2019.12, **Visiting Academic Fellow**, University of Cambridge, Department of Engineering, Manufacturing and management Division (IfM), Advisor and Co-Worker: Professor and Director Steve Evans
- Professor of Operational Management, School of Business Administration, Shanghai Lixin University of Accounting & Finance, 2013.8-present.
- **Visiting Scholar**, Anderson Management School at University of California, Riverside. Advisor and Co-Worker: Professor and Dean Yunzeng Wang, 2012.8-2013.8.
- Associate Professor of Operational Management, School of Business Administration, Shanghai Lixin University of Commerce, 2008.7-2012.8
- **R&D Engineer and Project Manager** of Access Network System, R&D Centre, UTStarcom Inc. (NASDAQ:UTSI), 2002.3-2003.9.
- **System Engineer** of CDMA/GSM Switch and Base-station in telecom industry, ZTE Cooperation, 1999.2-2002.3.
- **Manufacturing Engineer** of Metallurgical Equipment, Yangzhou Metallurgical Equipment Factory.1986.7-1996.9.

Research Statement

- Research chiefly focuses on supply chain management, technological innovation, Sustainability, and Operations/Accounting/Finance Interface.
- Research work has been published or accepted by journals such as International Journal of Production Economics, Group Decision and Negotiation, Journal of Cleaner Production, Int. J. Automation and Logistics, American Journal of Operations Research, International Journal of

Logistics Research, Journal of Industrial Engineering and Engineering Management, Journal of System & Management, etc.

- Research work has been granted a patent of invention in China.

Scientific Research Project (External Grants)

- The research on “Polices on Quality Risk Control and Incentive to Improve Quality in a Supply Chain” was supported by Ministry of Education of Humanities and Social Sciences Project (Granted No. 11YJA630202), 2011/09-2016/10, ¥88,000.00RMB.
- The research on “Robust Control Polices to Supply Disruption Risks in a Supply Chain” was supported by Innovation Program of Shanghai Municipal Education Commission (Granted No. 11YZ242), 2010/09-2015/05, ¥80,000.00RMB.
- The research on “The Optimization Model on Enhanced Competitiveness of Knowledge-based Value Chain in Manufacturing Firms in China” was supported by National Natural Science Foundation of China (Granted No. 70572103), 2006/01-2008/12, ¥140,000.00 RMB.
- The research on “The Robust Planning and the Strategies on Emergency Management” was supported by National Natural Science Foundation of China (Granted No. 70732003), 2008/01-2012/12, ¥990,000.00 RMB.
- The research on “Optimization on Inventory of Automobile Components When Imported from German Company and Sale to Car Assemblers such as Mercedes-Benz and BMW Corporation” was supported by ZF In China (ZF Friedrichshafen AG), 2005/06-2005/12, ¥188,000.00 RMB.
- The research on “An Investigation on the Efficiency and Effectiveness of Supply Chain Financing of the B2B Transaction Platform in Mahogany Furniture Industry.” was supported by Fuhua International Group, 2005/06-2005/12, ¥158,000.00 RMB.

Selected Publications

- [1] Mao Zheng, Ningning Cui, **Yibin Zhang**, Fangfang Zhang, Victor Shi. Inventory Policies and Supply Chain Coordination under Logistics Route Disruption Risks. *Sustainability*, 2023, 15(13):10093.
- [2] Xiangguo Wang, **Yibin Zhang***, Jing Long. Capturing Value from Sustainable Electric Vehicle Supply Chain and Strategic Consumer Behaviour. 2021 International Conference on Big Data and Intelligent Decision Making (BDIDM), **IEEE Xplore**: 13 October 2021, **DOI**: 10.1109/BDIDM53834.2021.00040.
- [3] Yu Chen, Liyuan Liu, Victor Shi, **Yibin Zhang**. The Optimization of a Virtual Dual Production-Inventory System under Dynamic Supply Disruption Risk. *Complexity*, Volume 2020, 1~12, <https://doi.org/10.1155/2020/7067502>
- [4] Liyuan Liu, Jing Zhu, **Yibin Zhang**. An Optimal Pollution Control Model for Environmental Protection Cooperation between Developing and Developed Countries. *Int. J. Environ. Res. Public Health*, 2020, 17(11), 3868; <https://doi.org/10.3390/ijerph17113868>
- [5] Jiangtao Hong , **Yibin Zhang***, Ya Luo , Zhefu Yu. The effect of supply chain quality management practices and capabilities on operational and innovation performance: Evidence from Chinese manufacturers. *International Journal of Production Economics*, 2019, 212, 227-235.
- [6] **Yibin Zhang***, Jiangtao Hong, Xue Li & Victor Shi (2019): The Impacts of Quality System Integration and Relationship Quality on Quality Performance in Supply Chains: An Empirical Investigation in China, *Emerging Markets Finance and Trade*, DOI: 10.1080/1540496X.2019.1627196
- [7] Qinghua Huang, Victor Shi, **Yibin Zhang**, Strategic Decentralization under Sequential Channel Structure and Quality Choices, *International Journal of Production Economics*, 2018, 206:70-78.

- [8] Jiangtao Hong, **Yibin Zhang**, Minqiu Ding. Sustainable supply chain management practices, supply chain dynamic capabilities, and enterprise performance. **Journal of Cleaner Production**, 20 January 2018, 172, 3508-3519.
- [9] Jiangtao Hong, **Yibin Zhang**, Mingxia Shi. The impact of supply chain quality management practices and knowledge transfer on organisational performance: an empirical investigation from China, **International Journal of Logistics Research and Applications**, 2018, 21:3, 259-278
- [10] **Yibin Zhang**, Kevin W. Li, Zhou-Jing Wang. Prioritization and aggregation of intuitionistic preference relations: A multiplicative transitivity-based transformation from intuitionistic judgment data to priority weights, **Group Decision and Negotiation**, 2017, 26(2):409~436.
- [11] **Yibin Zhang**, Maryam Hafezi, Xuan Zhao, Victor Shi. The impact of development cost on product line design and its environmental performance, **International Journal of Production Economics**, 2017, 184:122~130.
- [12] **Yibin Zhang**, Jing Long, Chunming Shi, A comprehensive contingency management framework for supply chain disruption risk management, **Int. J. Automation and Logistics** (Outstanding Inderscience Publishers), 2015, 01(04):343~369.
- [13] **Yibin Zhang**, Chunming Shi, Patrick Gao, Feng Wang. Repealing the LIFO Inventory Accounting Choice? A Review of LIFO and Inventory Management, **American Journal of Operations Research**, 2014, 4(4):353~364
- [14] Shilei Yang, Chunming Shi, **Yibin Zhang**. Price competition for retailers with profit and revenue targets, **Int. J. Production Economics**, 2014, 154(8):233~242.
- [15] **Zhang Yi Bin**, Hong Jiang Tao, A model for supply chain flexibility and inventory optimization under demand uncertainty, ICCASM 2010-2010 International Conference on Computer Application and System Modeling, Taiyuan University of Technology, 2010.10.24-2010.10.26.
- [16] 白礼彪, 白思俊, 张以彬. 基于阶段耦合的项目组合配置战略贴近度, 中国管理科学, 2017, 25(3):93-101. Bai Li-Biao, Bai Si-Jun, **Zhang Yi-Bin**. Close Degree between Strategy and Project Portforlio Allocation Based on Stage Coupling. Chinese Journal of Management Science, 2017, 25(3), 93-101.
- [17] 张以彬, 龙静. 有提前期柔性的供应链协调与风险分摊, 上海交通大学学报(自然科学版), 2015, (4) : 531~542. **Zhang Yi-bin**, Long Jing, Chen Jun-fang. A Mechanism of Supply Chain Coordination and Risk Sharing through Lead-time Flexibility. Journal of Shanghai Jiao Tong University, 2015, (4) ,531~542.
- [18] 张以彬(#)(*), 陈俊芳, 张雄会, 集成的供应链质量管理, 企业管理(北大中文核心期刊), 2016, 96~98. **Zhang Yi-bin**, Chen Jun-Fang, Zhang Xiong-hui. A Integrative Methodology to Supply Chain Quality Management. Enterprise Management, 2016, 96~98.
- [19] 张以彬, 龙静. 市场需求可变的供应链中断应急策略与运作仿真, 系统管理学报, Forthcoming. **ZHANG Yi-bin**, Long Jing. Demand Dependent Supply Chain Contingency Strategy and Operation Simulations. Journal of System Management, Forthcoming in 2008.
- [20] 张以彬, 洪江涛. 精益生产实践中提前期绩效改进与实证—以 3M 中国工厂为例, 成组技术与生产现代化, 2014, 31 (4): 26~33. **Zhang Yi-bin**, Hong Jiang-tao. Improvement on the Lead-time Performance of Lean Production Practices: A Paradigm from 3M (China) Factory. Group Technology & Production Modernization, 2014, Vol.31, No.4, 26~33.
- [21] 张以彬, 王向国, 朱启红. 高科技产业中的柔性、知识管理和技术创新, 经济体制改革, 2014, 189 (6): 121~125. **ZHANG Yi-bin**, Wang Xiang-guo, Zhu Qi-Hong. Flexibility, Knowledge and

Technology Innovation Management in High-Technology Industries. Reform of Economic System, 2014, Vol.189, No.6, 121~125.

- [22] 张以彬, 陈俊芳. 移动通信创新的时机选择和牌照发放的规制延迟. 管理工程学报 (CSSCI), 2009.9.18, 23 (3): 57~61. **Zhang Yi-bin**, Chen Jun-fang. The Timing of Mobile Telecommunication Innovation and Operational Licensing Regulatory Delay: Journal of Industrial Engineering and Engineering Management, 2009, Vol.23, No.3 57~61.
- [23] 张以彬, 陈俊芳, 基于客户订单解耦点的大规模定制, 组合机床与自动化加工技术(北大核心), 2008年第3期. **Zhang Yi-bin**, Chen Jun-fang. Mass Customization in terms of the Customer Order Decoupling Point: Modular Machine Tool & Automatic Manufacturing Technique, 3, 2008
- [24] 张以彬, 陈俊芳. 创新产品供应链中解耦点的战略定位及其优化. 上海交通大学学报(自然科学版) (EI), 2008, (11): 1832~1835. **Zhang Yi-bin**, Chen Jun-fang. The Strategic Positioning and Optimization for Decoupling Point in an Innovative Product Supply Chain: Journal of Shanghai Jiaotong University, 11, 2008
- [25] 张以彬, 陈俊芳. 创新产品供应链中解耦点的战略定位和供应柔性. 软科学 (CSSCI), 2009.6.18, 23 (6): 38~52. (人大复印资料《企业管理研究》全文转载). **Zhang Yi-bin**, Chen Jun-fang. The Strategic Positioning of Decoupling Point and Supply Flexibility in an Innovative Product Supply Chain: Soft Science, 6, 2009
- [26] 张以彬, 陈俊芳, 创新产品的价值链柔性, 综合运输(学位期刊), 2008年第9期. **Zhang Yi-bin**, Chen Jun-fang. A Flexibility for Innovative Product Value Chain: Comprehensive Transportation, 9, 2008.
- [27] 张以彬, 陈俊芳. 供应链的风险识别框架及其柔性控制策略. 工业工程与管理(北大中文核心期刊), 2008.2.10: 48~52. **Zhang Yi-bin**, Chen Jun-fang. A Framework of Identifying Supply Chain Risks and Their Flexible Mitigating Polices: Industrial Engineering and Management, 1, 2008
- [28] 张以彬, 陈俊芳, 环境不确定性下柔性的战略前景综, 计算机应用研究(北大核心), 2008年第4期. **Zhang Yi-bin**, Chen Jun-fang. A Review for strategic perspectives of flexibility in environmental uncertainty: Application Research of Computers, 4, 2008.
- [29] 颜肖龙, 张以彬, 无谐振隔振原理的理论分析与应用, 东南大学学报(自然科学版) (EI), 1998年04期. Yan Xiao-long. An Analysis and Application Research of Transmissibility Based on Resonance Free: Journal of Southeast University (Natural Science Ed.), 4, 1998.

Edited Books

- 张以彬, 张雄会, 洪江涛, 供应链质量管理与风险控制, 上海财经大学出版社, 2016. —Yibin Zhang and Xionghui Zhang. 2016. Supply Chain Quality Management and Risks Control. Shanghai University of Finance and Economics Press.
- 张以彬, 龙静, 供应链中断风险控制与应急管理, 上海财经大学出版社, 2015. —Yibin Zhang and Long Jing. 2015. Supply Chain Disruption Risks and Emergency Management. Shanghai University of Finance and Economics Press.
- 张以彬. 创新产品供应链的供应柔性和库存风险管理. 上海财经大学出版社, 2010. —Yibin Zhang. 2010. Managing the Supply Flexibility and Inventory Risks in an Innovative Product Supply Chain. Shanghai University of Finance and Economics Press.

Conference Presentations

- Yibin Zhang, Xiaoguang Wang, Victor Shi. Partial Vertical Integration in Supply Chains. INFORMS Annual Meeting 2018 November 4-7, 2018 Phoenix Convention Center, Phoenix, Arizona. Track 80, Hyatt, Curtis B.

- Yibin Zhang and Jiangtao Hong. THE EFFECTS OF SUPPLY CHAIN QUALITY MANAGEMENT PRACTICES AND CAPABILITIES ON PERFORMANCE. The Twentieth International Working Seminar on Production Economics, INNSBRUCK, AUSTRIA, February 19-23, 2018.
- Yibin Zhang and Jin Li, Victor Shi. The Benefit of Horizontal Decentralization in Durable Good Procurement. 2017 ASAC HEC Montreal.
- Zhang, Y., Long, J. and Shi, C. 2015. Managing the disruption risk in supply chain: a conceptual framework and its applied paradigm. ASAC 2015 Conference, Halifax, Nova Scotia, 13–16 June 2015.

Rewards and Others

- Outstanding Reward on Senior Visiting Scholar Program from Shanghai Municipal Education Commission, 2014.9.
- Honourable Mention Award to paper “Optimal retailer’s channel structure in a two-echelon supply chain”, ASAC 2015 Conference, Halifax, Nova Scotia, 13–16 June 2015.
- Honourable Mention Award to paper “ The Benefit of Horizontal Decentralization in Durable Good Procurement”, 2017 ASAC HEC Montreal, 2–5 June 2017.
- First Prize Award on paper “A Sustainable Supply Chain Management model based on QFD, A Paradigm and Investigation Study from chemical industry”, 14th Logistics Academic Annual, China Logistics Technology Association, 2015, Chongqing, China.