**李星梅**，女，1971年9月26日，教授、博导。

学习工作简介：

学术简历：

1. 2018/05-至今，华北电力大学，经济与管理学院，教授，博导

2) 2017/03-2018/05，华北电力大学，经济与管理学院，教授

3) 2015/10-2017/03，华北电力大学，经济与管理学院，副教授，硕导

4) 2015/08-2015/10，加拿大阿尔伯塔大学，商学院，访问学者

5) 2012/08-2013/08，美国北卡罗莱纳州立大学，工业工程系，访问学者

6) 2009/03-2015/10，华北电力大学，经济与管理学院，副教授，硕导

7) 2006/09-2009/03，华北电力大学，经济与管理学院，讲师

8) 2002/07-2006/09，首都经济贸易大学，统计系，讲师

学术兼职：

1. 华北电力大学经济与管理学院电力管理与优化决策研究所副所长；
2. 中国优选法统筹法与经济数学研究会统筹分会秘书长；
3. Optimization，管理科学学报，中国管理科学等运筹与管理科学类国内外知名权威期刊审稿人。

科研获奖情况：

[1]获得中国商业联合会科技进步二等奖一项

 [2]获得中国物流与采购联合会科技进步三等奖一项

主要研究方向：

（1）项目组合决策(Project Portfolio Selection)；

（2）新能源电力规划及运行（New Energy Power Planning and Operation）

（3）物流系统优化与建模(Logistics System Optimization and modeling)

李星梅教授多年来专注于项目组合决策、新能源电力规划及运行、物流系统优化与建模的研究，在项目选择和调度问题研究中，首次提出主动打断思想及 50 年来全新线性化技术，研究成果发表在 OM/MS 领域重要期刊EJOR、JORS、PJO、JSSSE、管理科学学报、系统工程理论与实践、中国管理科学、系统工程学报、管理工程学报等上。论文 60余篇，专著 3 部，中国商业联合会科技进步奖等奖项 2 项，1 部获国家科学技术学术出版基金资助，2 项软件著作权；主持和参与国家自然基金，中央高校等基金项目 8 项。

**李星梅教授*近五年*来发表或录用的主要成果具体列举如下：**

[1] Han, Ruyue, Xingmei Li, Zhong Shen, Dongqing Jia. 2023. A framework of robust project portfolio selection problem under strategic objectives considering the risk propagation. *Engineering Construction and Architectural Management.*

[2] Li, Fengyun, Junxia Zhang, Xingmei Li. 2023. Energy security dilemma and energy transition policy in the context of climate change: A perspective from China. *Energy Policy*.

[3] Shen, Zhong, Xingmei Li. 2023. An Extended Model of Dynamic Project Portfolio Selection

Problem Considering Synergies between Projects. *Computers & Industrial Engineering* 179:109175.

[4] Zhang, Junxia, Xingmei Li, Dongqing Jia, Yuexin Zhou. 2023. A Bi-level programming for union battery swapping stations location-routing problem under joint distribution and cost allocation. *Energy*.

[5] Lv, Xiaoyan, Xingmei Li, Chuanbo Xu. 2023. A Robust Optimization Model for Capacity Configuration of PV/Battery/Hydrogen System Considering Multiple Uncertainties. *International Journal of Hydrogen Energy* 48(21):7533–48.

[6] Jia, Dongqing, Xingmei Li, Zhong Shen. 2022. Robust Optimization Model of Waste Transfer Station Location Considering Existing Facility Adjustment. *Journal of Cleaner Production* 340:130827.

[7] Li, Fengyun, Junxia Zhang, Xingmei Li. 2022. Research on Supporting Developing Countries to Achieve Green Development Transition: Based on the Perspective of Renewable Energy and Foreign Direct Investment. *Journal of Cleaner Production* 372:133726.

[8] Li, Fengyun, Haofeng Zheng, Xingmei Li. 2022. A Novel Hybrid Model for Multi-Step Ahead Photovoltaic Power Prediction Based on Conditional Time Series Generative Adversarial Networks. *Renewable Energy* 199:560–86.

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for dynamic project portfolio selection problem with divisibility [J]. Fuzzy Optimization of Decision Making, 2019, 18(1): 37-56.

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