

Education

2000 –2005, **PhD** of Management Science and Engineering, School of Management, Tianjin University

1997 –1999, **Master** of Business Administration, School of Management, Tianjin University

1987 –1990, **Bachelor** of Law, Department of Social Science, Changchun College of Geology, Jilin, China

1986 –1987, **Mineral Physics**, Department of Applied Geophysics, Changchun College of Geology

Experiences

May 2005 – present, Department of Economic Management, Shanghai Technical College of Urban Management

June 2000 – April 2004, Deputy Secretary of Youth League Committee of Jilin University

July 1990 – June 2000, Minister of Promotion and Secretary of Youth League, Committee of Changchun College of Geology and Changchun University of Science and Technology

Research Experiences

1. March - Dec. 1999, Study on the Function of Campus Culture, Social Science Project in the Philosophy Month of Jilin Province, as the first leader, was awarded the Third Prize of the Social Scientific Research Achievements in the Philosophy Month of Jilin Province.
2. Feb. 2004 - Feb. 2005, Study on the Investment Mode of Urban Construction for Shenyang, Key Project of Shenyang, as a participant.
3. May - Nov. 2005, Study on the Construction of Good-governance-oriented Public Management System for Harmonious Society in Shanghai, Major Consulting Project of Shanghai Municipal Government, as a second leader (accounting for 75% of the workload), was awarded the First Prize of the Liberal Arts Scientific Achievements by the Party School System of Construction and Transport Administration Commission of Shanghai.
4. June - Oct. 2005, Strategy of Information-driven Servitization by Shanghai Mobile Communication Corporation, as the first leader.
5. Sept. - Dec. 2005, Evaluation of Corporate Culture in Shanghai Mobile Communication Corporation, as the first leader.
6. Dec. 2005 - Dec. 2006, Influence of Corporate Culture in Shanghai Mobile Communication Corporation, as the first leader.
7. May - July 2006, Propagation and Implementation of Corporate Culture in Shanghai Branch of China Mobile Communication Corporation and Study and Implementation Scheme Suggestions on the Construction of National Corporate Culture Demonstration Base, as the first leader.
8. March - June 2008, Human Resource Planning for Tianjin Pipe (Group) Corporation, as the first leader.
9. Study on the Quality and Efficiency of Medical Decision Support System Based on the Principle of Robustness, Natural Science Foundation of China (71171143/G0110), funding amount: 430,000 yuan, as the first participant.

10. Study on the Coordination of Evolutionary Game Supply Chain Based on Option Contract, Natural Science Foundation of China (71271152), funding amount: 560,000 yuan, as the first participant.
11. Study on the Prediction of the Intermittent Demand under the Limited Demand Information in Electric Power Industry, Natural Science Foundation of China (71302053), as the first participant.

Publications

1. Huang Fengwen. Misunderstandings of Human Resource Management in Chinese Enterprises [J]. Journal of Industrial Technological Economics, 1999 (3). (Chinese core journal).
2. Qi Antian, Huang Fengwen, Shi Yuli. A Primary Probe of Real Option Theory and Method in M&A [J]. Journal of Northwest A&F University (Social Science Edition), 2002 (1): 30-34. (Journal of a 985-Project university).
3. Huang Fengwen, and Wu Yuhua. Study on Green Supply Chain Management and Its Development Trends [J]. Journal of Tianjin University (Social Science Edition), 2003 (7): 252-256. (Journal of a 985-Project university).
4. Huang Fengwen, and Wu Yuhua. Study on the Implementation of Green Supply China Management in Construction Industry [J]. Journal of Changchun Institution Technology (Social Science Edition), 2003 (4).
5. Huang Fengwen, and Wu Yuhua. Study on the Causes and Countermeasures for the Bullwhip Effect in Supply China [C]. The 3rd International Conference of Chinese Transportation Professionals (ICCTP-2003), December 11-12, 2003, Beijing Jiaotong University.
6. Huang Fengwen, and Wu Yuhua. Study on the Necessity of the Development of Stock Index Futures in China [J]. Journal of Tianjin University of Technology, 2005 (3). (Chinese Core Journal).
7. Luo Qingzhong, Zheng Pi'e, and Huang Fengwen. The Educational Problems and Counter-measures for Our Ticket Business and Brand Commodity [J], Taxation and Economy, 2004 (3). (Chinese Core Journal).
8. Huang Fengwen, and Wu Yuhua. Study on Risk-avoiding Tactics of Stock Index Futures in China [J]. Journal of Northwest A&F University (Social Science Edition), 2006 (1). (Journal of a 985-Project university).
9. Study on the Construction of Good-governance-oriented Public Management System for the Harmonious Society in Shanghai, Compilation of Achievements of the Major Consulting Projects of Shanghai Municipal Government in 2005. (Major Consulting Project of Shanghai Municipal Government).
10. Du Yushen and Huang Fengwen. The Model of Multi-Category Transportation and Relevant Solutions [C]. The 8th Information and Manager Conference of Chinese Youths, April 18-22, 2006, p. 518-524, Guilin, China.
11. Huang Fengwen and Chen Xibao. Study on the Transformation of Governmental Public Management Mode [J], Dongyue Tribune, 2006 (7), p. 5-6. (Chinese Core Journal).
12. Ma Zhuohui, Huang Fengwen, and Ma Lixin, Establishing the System of Energy Security to Cope with the Challenge [J]. Natural Resource Economics of China, 2007 (6), p. 14-16.

(Chinese Core Journal).

13. Huang Fengwen, Yu Zhenguo, and Sun Shanggui. Introduction of Liability Insurance System of Mining Environment into Mining Environment Management [J]. *Natural Resource Economics of China*, 2007 (8), p. 24-25. (Chinese Core Journal);
14. Jiang Aiping and Huang Fengwen. Divergence Reconstruction in Financial High-frequency Time Series Forecasting. The 8th Information and Manager Conference of Chinese Youths. April 20~24, 2006, p. 17-22, Wuhan, China.
15. Jiang Aiping and Huang Fengwen. Application of Nonlinear Analysis in High-frequency Time Series of Shanghai Stock Market. *Journal of Chengdu University of Technology (Natural Science Edition)*. 2007, Vol. 34, No. 5, p. 585-588. (Chinese Core Journal).
16. Jiang Aiping and Huang Fengwen. Non-linear Analysis in High-frequency Financial Time Series[C]. The Sixth International Conference on Information and Management Science, July 1-6, 2007, Tibet Hotel, Lhasa, China. P.685-693.
17. Huang Fengwen, Zhang Baoyin. Effect Comparison on Forecasting of High-Frequency Time Series by Non-Linear Analysis[C].The Proceedings of The 15th International Conference on Industrial Engineering and Engineering Management, Sept 20-22,2008,Zhengzhou,P.R. China,Volume C,P1963-1972.
18. Bi Xing, Li Gang, Huang Fengwen. The application of improved BP algorithm in customer classification of life insurance[C].The Proceedings of 2009 International Conference on Management Science & Engineering, September 14-16,2009, Moscow, Russia,
19. Huang Fengwen. Research to the Establishment of a "Carbon Neutral" Management System[C]. The Proceedings of The 2nd International Conference on Asian Industrial Engineering & Management,12-14 June,2009, Wenzhou,P.R.China.
20. Jiang Aiping and Huang Fengwen. Methods for Optimizing Weights of Wavelet Neural Network Based on Adaptive Annealing Genetic Algorithm[C]. The Proceedings of 2009 IEEE 16th International Conference on Industrial Engineering and Engineering Management Oct. 21-23.Beijing.
21. Huang Fengwen, Jiang Aiping. An Improved Method of Wavelet Neural Network Optimization Based on Filled Function Method[C]. The Proceedings of 2009 IEEE 16th International Conference on Industrial Engineering and Engineering Management Oct. 21-23.Beijing.
22. Huang Fengwen ,Jiang Aiping .Research on the Predictable Structure of Chinese Stock Market High-Frequency Time Series [C].The Proceedings of 2009 International Conference Of Management Science And Information System, Sep.28-30, Jiaozuo, China.
23. Jiang Aiping and Huang Fengwen. The Dynamic Structure of Chinese Stock Market High-Frequency Time Series[C].The Proceedings of 2009 International Conference Of Management Science And Information System, Sep.28-30, Jiaozuo, China.
24. Zhu Chunhui, Huang Fengwen, Jiang Aiping .China should cope With a New Tariff Correctly: Carbon Tariff[C]. The Proceedings of The 2010 International Conference on Management and Service Science (MASS 2010), August 24-26, 2010. Wuhan, China.
25. Zhu Chunhui, Huang Fengwen, Jiang Aiping. Research on the Influence of Low-carbon-oriented Economy on Chinese Economic Security[C]. The Proceedings of the 5th International Conference on Management of Technology, Taiyuan 2010.
26. Li yue, Huang Fengwen, Jiang Aiping .Optimization of a Multiplier Algorithm with NCP

- Function[C]. The Proceedings of 2010 IEEE 16th International Conference on Industrial Engineering and Engineering Management Oct. 21-23, Xiamen.
27. Zhu Chunhui, Huang Fengwen, Jiang Aiping. Study on Construction of Chinese Carbon Trading System in Post-CDM Era[C]. The Proceedings of 2010 IEEE 16th International Conference on Industrial Engineering and Engineering Management Oct. 21-23, Xiamen. 35.
- Huang Fengwen, Jiang Aiping, Zhu Chunhui. "Carbon Neutral": A New Approach for enterprises to undertake environment responsibilities[C]. The Proceedings of 2010 IEEE 16th International Conference on Industrial Engineering and Engineering Management Oct. 21-23, Xiamen.
28. Huang Fengwen, Jiang Aiping, Zhu Chunhui. "Carbon Neutral": A New Approach for enterprises to undertake environment responsibilities[C]. The Proceedings of 2010 IEEE 16th International Conference on Industrial Engineering and Engineering Management Oct. 21-23, Xiamen.
29. Jiang Aiping, Huang Fengwen. A Kind of NLP Algorithm with NCP Function [C].Key Engineering Materials,Vols.467-469(2011),pp877-881. 38. Jiang Aiping, Huang Fengwen .QP-Free Method for Nonlinear Programming Problems [C].Key Engineering Materials, Vols.467-469(2011), pp882-887.
30. Huang, Feng-Wen, Liu, Ruo-Han. Research to the establishment of a "carbon neutral" management system[C] 2013 3rd International Conference on Advanced Measurement and Test, AMT 2013.