

# YIN Xingmin

## PERSONAL INFORMATION

Name: Yin Xingmin Gender: Male

Birth Date: 21 Nov, 1953

Birth Place: Ningbo, Zhejiang

Marital status: Married

Health: Good

Profession: Professor of economics

Num of children: One

### Working address:

School of Economics, Fudan university  
Shanghai

220, Handan Road, Shanghai 200433

Telephone: 021-65643054

Fax: 021-65643056

Email: yin1953@fudan.edu.cn

### Home address:

12-601, Lane 177 Che Zhan Road North,

Post code: 200434

Telephone: 021-65167882

Email: yin1953@fudan.edu.cn

### Education:

1991-1994, PhD in Economics

University of Essex, U.K.

1984-1987, Master Degree of International Relations

Nanjing University

1978-1982, Bachelor of History

Nanjing University

Language: Fluent English, Basic German and French

Shanghai Economic Association, Director, 2003-now

## TEACHING & RESEARCH FIELDS

Main Research Interests: Industrial Economics, International Economics, Financial Economics

Recent Teaching Experience:

Undergraduate: International Finance, China's Economic Development, China's Financial Development

Graduate Student: Industrial Organization Study, Financial Structure Economics, China Economic Development

## MAIN RESEARCH ACHIEVEMENTS

### Representative Papers

1. Yin Xingmin, "Firm Size, Productivity, Wages and Capital Distribution in China's Industry," *Internationales Asienforum*, vol.26, no.2 (May 1995)
2. Yin Xingmin: "The Concentration and Resource Allocation Effect of China's Manufacturing Industry", *Economic Research Journal*, 1996 No.1

3. Yin Xingmin: "The Growth of Leading Enterprises and the Capital Restricting Factors" *Management World*, 1996 No.2
4. Yin Xingmin: "The Western Industrial Concentration and Market Efficiency Theory Review ", *Economics Dynamics*, 1996 No.3
5. Yin Xingmin: "The Reverse Flow of China's Industrial Funds and Financing Policies Orientation", *Economic Research Journal*, 1997 No.5
6. Yin Xingmin: "Study on the Changing Trend of China's Industrial Enterprise Scale", *Management World*, 1997 No.3
7. Yin Xingmin: "The Network Production Theory of Modern Corporate ", *Economics Dynamics*, 1997 No.8
8. Yin Xingmin: "The Change of Financing Channels of Enterprises and Industrial Structure Adjustment", *Fudan Journal of Humanities and Social Science*, 1997 No.5
9. Yin Xingmin: "Empirical Analysis of Shanghai's Industrial Structure Adjustment", *Management World*, 1998 No.4.
10. Yin Xingmin: "The Factors of Manufacturing in the Theory of China's Economic Transformation", *Fudan Journal of Humanities and Social Science*, 1998 No.1
11. Yin Xingmin: "Manufacturing Upgrade and Economic Structure Change", *Shanghai Economic Research*, 1998 No.4.
12. Yin Xingmin: "The Overflow of the Multiplier Effect of Manufacturing and Technology Upgrading", *Economist*, 1998 No.5
13. Yin Xingmin: "The Analysis of Technological Structure and Technological Innovation Potential of Shanghai's Small Enterprises ", *Shanghai Economic Research*, 1999 No.11
14. Yin Xingmin: "2000-2015 the Judgment of Shanghai's Phase of Economic Development" *Shanghai Economic Research*, 2000 No.1
15. Yin Xingmin: "The Analysis of 'Joint Venture' Policy among the EU Merger Policies", *the European*, 2000 No.4
16. Yin Xingmin: "The Unbalanced Structure of Capital Investment in Shanghai's Technology Innovation", *Shanghai Economic Study*, 2000 No.12
17. Yin Xingmin: "The Direction of China's Manufacturing Technology Structure Upgrade", *Economist*, 2001 No.4
18. Yin Xingmin: "The Core Industry of Technology Innovation of China", *Fudan Journal of Humanities and Social Science*, 2002 No.1
19. Yin Xingmin: "The Structural Differences in Upgrading Shanghai Science and Technology Initiative ", *Shanghai Economic Research*, 2002 No.2
20. Yin Xingmin: "Empirical Analysis of the Global Positioning of Shanghai's Information Yechnology Industry ", *Shanghai Economic Research*, 2003 No.3
21. Yin Xingmin: "The Definition and Significance of China's Science and Technology Initiative", *Social Sciences*, 2003 No.3

22. Yin Xingmin, "China als Entwicklungsmodell", *Journal of Development Policy*, 23/24, November, 2004.
23. Yin Xingmin, "China's Integration into the World Economy: An Assessment of Industrial Development", *China Report*, Vol.40:4 (2004), pp.391-405.
24. Yin Xingmin and Xu Kezhen, "Technology Spillover and Effects on International Trade: The Case of Yangtze Delta", *Fudan Journal of Humanities and Social Sciences*, Vol.1, No.1, 2004, pp.200-214.
25. Yin Xingmin, "China Report on IT Development", United Nations: Information Technology for Development of Small and Medium-sized Exporters in Latin America and East Asia, October 2005.
26. Yin Xingmin, "New Ways to the Trade Development between China and Latin America" *Fudan Journal of Humanities and Social Sciences*, Vol.3, No.3, 2006.
27. Yin Xingmin, "A Survey of China Apparel Industry," *Dialogue and Cooperation*, No.2, 2006.
28. Yin Xingmin, Liu Xiuyan, He Xiaohai: "The Pricing Strategy of Monopoly's Product of Network Externalities", *Industrial Economy Study*, 2006 No.6
29. Yin Xingmin: "Technology Diffusion Factors in Regional Industrialization Process", *Fudan Journal of Humanities and Social Sciences*, 2007 No.1
30. Yin Xingmin: "Spatial Distribution Model of the 82 Industrial Zones in the Yangtze River Delta", *Social Science*, 2007
31. Yin Xingmin, Enrique Dussel Peters ed., "Nuevas formas para el comercio entre China y America Latina," Oportunidades en la relacion economica y commercial entre China y Mexico, united Nations, 2007.
32. Yin Xingmin, "Sino-African Trade Development in the Doha Round," *Fudan Journal of Humanities and Social Sciences*, Vol.4, No.3, 2007
33. Yin Xingmin: "The 30 Years of Dynamic Evolution of Industrial Comparative Advantage", *The Study of Finance*, 2008 No.10
34. Yin Xingmin: "The Explanation of 'Quantitative Revolution' Experience of China's Industrial Productive Forces", *The Economist*, 2009 No.4
35. Yin Xingmin: "The Strategic Choices for the Development Focus of Shanghai's Advanced Manufacturing: Product Technology or Industrial Technology?", *Shanghai Economy Research*, 2009 No.10
36. Yin Xingmin: "Capital Deepening: The Only Way towards Higher Productivity and Income", *China Economist*, June/August 2009
37. Yin Xingmin: "The Strategic Positioning of Shanghai's Speeding up the Development of Advanced Manufacturing Industry in the Next 5-10 Years", *Scientific Development*, 2009 No.8
38. Yin Xingmin: "China Catches up with the U.S. as the World's Largest Manufacturer", *China Economist*, Nov-Dec 2009

39. Yin Xingmin: "The Linkage Strategy between the Evolution of Spatial Structure and the new Round of Technological Innovation of Advanced Manufacturing in the Yangtze River Delta", *Scientific Development*, 2009 No.12
40. Yin Xingmin: "An Advocacy of Trade Liberalization between China and MRB Countries", *Fudan Journal of Humanities and Social Sciences*, No.6, 2009
41. Yin Xingmin: "The Discussion on China's and US 'relaxed' Monetary Policy, Inflation Expectations and Monetary Rules," *World Economic Papers*, 2010 No.2

### **Works and textbooks**

1. "The Empirical Studies the Mode of China's Industrial Growth", Shanghai Lixin Accounting press, 1996.
2. "The International Finance", Shanghai University of Economics and Finance Press, 1998.
3. "The Financial and Economic Explanation of Enterprise M&A", Shanghai University of Economics and Finance Press, 1999.
4. "The Structure Transformation of Manufacturing and Economic Development --- Internal Structure Adjustment of Manufacturing in 1978-1998 in China", Fudan University Press, 1999.
5. "International Finance", Higher Education Press, 2000.
6. "The Merger Policies of EU Enterprises---Analysis of Economics and Law", Fudan University Press, 2001.
7. "The Empirical Analysis of China's Industrial Structure Adjustment", Shanxi Economic Publishing House, 2003.
8. "China's Industrial and Technological Development", Shanghai People's Publishing House, 2003.
9. International Finance, Second Edition, Higher Education Press, 2004.
10. Technology Diffusion Effects, Fudan University Press, November, 2006
11. International Finance, 3rd edition, Higher Education Press, 2007.
12. The 30 Years' Evolution of Industrial Dynamic Comparative Advantage, Fudan University Press, September, 2010.

### **Projects**

1. "The Change in Industrial Structure of Listed Companies and the Capital Allocation Model of Securities Market", "the Ninth five-year" Plan Project of National Ministry of Education, 1998-2001, 25,000 yuan.
2. "Capital Flows and Industrial Structure Change amidst the Securities Market Expansion", the National Social Science Fund Project, 1999-2001, 30,000 yuan.
3. "The Empirical Studies of Shanghai's Technological Innovation Capacity", Soft Science Research Project of Shanghai Science and Technology Commission, 1999-2000, 40,000 yuan.
4. "Study on European Enterprise's M&A ", National Ministry of Education, China - EU Higher

- Education Cooperation Projects, 1999-2001, 50,000 yuan.
5. "Foreign Technological Transfer and Innovation Ability Construction in Shanghai", Soft Science Research Project of Shanghai Science and Technology Commission, 2002, 50,000 yuan.
  6. "Study on International Automobile Companies' Research and Development Organization and Strategies", Shanghai Automotive Industry Development Fund, 2002, 30,000 yuan.
  7. "The Industry Choice for Venture Capital and Technology Innovation ", Fudan University Three Years' Action Plan Project, 1999, 20,000 yuan.
  8. "The Reverse Path of Technology Progress and Technology Innovation of Shanghai's Enterprises ", Shanghai Automotive Industry Development Fund, 1999, 10,000 yuan.
  9. "The Choice of High-tech Industry for the Development of Venture Capital", funded by Shanghai Bank, 1999, 20,000 yuan.
  10. "The Judgment of Shanghai Economic Development Stage and Analysis of the Characteristics" of Shanghai Government's "Tenth Five-year Plan" Key Projects, 1999, 30,000 yuan.
  11. "Enterprise Technological Innovation Strategy and Competitively" State Economic and Trade Commission, the "Tenth Five-year Plan" Project, 2000, 30,000 yuan.
  12. "The Technological Upgrade and Distribution of Shanghai's Manufacturing Industry", Shanghai Planning Committee Special Project, 2002, 30,000 yuan.
  13. "The Investment Strategy of Assembled Car ", Shanghai Decision-making Consulting Projects, 2000, 5000 yuan.
  14. "Strategic Adjustment of Economic Structure in China under Economic Globalization" Major Research Projects of Key Research Base of National Ministry of Education 2002-2004, scientific research outlays: 200,000 yuan.
  15. "The Spatial Effect of Technology Diffusion and Regional Economic Development", Shanghai Science and Technology Commission International Cooperation Projects, 2002-2004, research funding: 150,000 yuan.
  16. "Research Report on the Construction Project of National High-tech Industrial Base ", Shanghai Planning Commission, 2002-2004, research funding: 90,000 yuan.
  17. "Research Report on the Operational Status of Foreign-funded R&D Institution", Shanghai Science and Technology Commission, 2004, research funding: 80,000 yuan
  18. "Research on the Research and Development Organization Strategy of China's Automobile Manufacturing Company ", Shanghai Automotive Education Fund Projects, 2003-2004, research funding: 30,000 yuan.
  19. "The Development Strategy of Comprehensive Construction of Well-off Society in Danyang", Danyang People's Government, 2003, 240,000 yuan.
  20. "Empirical Studies on the Evolution of Several Nations' Science and Technology Policies and its Laws", Shanghai Science and Technology Commission, 2004, research funding: 30,000 yuan.

21. "The Development of Information Industry in East Asia and Latin America ---China's Report" (English), the UN Latin American and the Caribbean Economic Development Committee, 2003-2005, research funding: 100,000 yuan.
22. "Research on the Technology Diffusion Effect and Manufacturing Structure Upgrade amidst the Regional Industrialization", 2004 National Social Science Fund Projects, research funding: 60,000 yuan.
23. "The Trend Analysis of China Aluminium Market after 2004 ", Guangzhou Jin Chuang Li Economic Trade Co., Ltd, 2005, 50,000 yuan.
24. "The Choice of Strategy and Policy for China's Industrial Technology Innovation", Major Research Projects of Key Research Base under National Ministry of Education, 2006-2008, scientific research outlays: 200,000 yuan.
25. "Research on the Regional Support System for the Technical Innovation and Diffusion", Shanghai Science and Technology Commission, 2006, research funding: 100,000 yuan.
26. "Research on Strategies of Technology Diffusion, Technical Ability Accumulation and the Upgrading of Regional Technology Innovation Ability amidst the Construction of an Innovative Nation", 2007 National Natural Science Funds Project 2007-2010, project funds: 180,000 yuan.
27. "Research on Strategies of Technology Diffusion, Technical Ability Accumulation and the Upgrading of Regional Technology Innovation Ability amidst the Construction of an Innovative Nation", Project of 2007 Shanghai Philosophy and Social Science Planning, 2007-2010, project budget: 45,000 yuan.
28. "Special Research on the Gradient Transfer of Undertaking Industries in Ying Tan", Jiangxi Ying Tan City Technological Bureau, project funds: 50,000 yuan, 2008.
29. "Research on Shanghai's Strategies of Developing Advanced Manufacturing First", Shanghai Association for Science and Technology, project funds: 60,000 yuan, 2008-2009.
30. "Research on Global Price Trend of Potash", Haixi Catic Resources Co., Ltd, project funds: 200,000 yuan, 2008-2009.

#### **AWARDS & HONORS**

1. Yin Xingmin, "Firm Size, Productivity, Wages and Capital Distribution in China's Industry" International Asienforum, Vol.26 (May 1996), pp.155-170. second prize of Excellent Paper of 1994-1995 Shanghai Philosophy and Social Sciences, July,1996
2. Yin Xingmin, "the reverse flow of China's industrial capital and financing policies orientation ", first prize of Excellent Paper of 1996-1997 Shanghai Philosophy and Social Sciences, July 1998.
3. Yin Xingmin, "The structural transfer of manufacturing industry and economic development --- the internal structure adjustment of manufacturing industry in China 1978-1998", second prize of outstanding work of 1998-1999 Shanghai philosophy and social sciences, July 2000.
4. Yin Xingmin, "The financial and economic interpretation of the enterprise M&A", third prize

- of Shanghai 1998-1999 research work for deng xiaoping theory, July, 2000.
5. Yin Xingmin, "The upgrading direction of technological structure for China's manufacturing industry", third prize of Excellent Paper of 2000-2001 Shanghai philosophy and social sciences, July 2002.
  6. Yin Xingmin, "China's industrial and technological development", second prize of outstanding work of 2002-2003 Shanghai philosophy and social sciences, July 2000.
  7. Yin Xingmin, "Technology diffusion factors in regional industrialization process ", third prize of Shanghai 2006-2007 research work for deng xiaoping theory.
  8. Yin Xingmin, "The technology diffusion theory ", second prize of outstanding work of 2006-2007 Shanghai philosophy and social sciences

### **ACADEMIC EXCHANGES**

- |                       |                                 |   |
|-----------------------|---------------------------------|---|
| Nov, 2008,            | City University in Osaka, Japan | cooperative research, three weeks.                    |
| August to Sep, 2007,  | Paris One, France               | cooperative research, five weeks.                     |
| July to August, 2005, | Quan Nan University, Korea      | teaching "World and Chinese Economy",<br>three weeks. |
| Jan to Feb, 2003,     | Jean Monnet University, France  | cooperative research, three weeks.                    |
| Oct 1998- April 1999  | Middlesex University            | cooperative research, six months                      |