

ZHANG Zongxin

Associate Prof.

Date of Birth: March, 1972

Gender: Male

Native Place: Zibo Shandong PRC.

Education

Sep. 1999—June 2002, PH.D. in Economics, Economics School, Jilin University.

Sep. 1995—Dec. 1997, MA. in Economics, Economics School, Jilin University.

Sep. 1991—June 1995, BA. in Law, Social Science Department,
Changchun, Geology College.

Academic Experience & Duties

From July 2004 to the Present, Teaching and researching at the School of Financial Research in Fudan University.

Aug. 2002—Mar. 2004, Researching as an post-doctor in finance at the School of Financial Research in Fudan University.

Research Interest

Security Market

Teaching Course

Investments (for undergraduates)

Theoretical and Empirical Study in Security Market (for graduates)

Topics on Investments (for graduates)

Books:

[1] The Disclosure Quality of Listed Companies and Investors Protection, China Finance Press, Nov. 2009, Monograph.

[2] Insider Trading and Manipulation in China Securities Market, China Finance Press, Oct. 2007, Monograph.

[3] Deepening of Securities Market and Optimization of Micro Structure, China Finance Press, 2005, Monograph.

[4] Volatility of Financial Assets Price and Risk Management, Fudan University Press, 2005, Monograph.

[5] The Study of Financing System Innovation in China, China Finance Press, March 2003, Monograph.

[6] Investments (2nd Edition), Fudan University Press, Sep. 2009, Monograph.

Investments, Fudan University Press, June 2006, Monograph.

[7] Financial Econometrics, China Finance Press, Sep. 2008.

[8] Investments Economy, Fudan University Press, Aug. 2007.

Journal Papers (Representative ones)

[1] “Does the Stockholder’s Benefit on Mergers and Acquisitions Become Equilibrium-based on Risk Premium Arbitrage Analysis”, *Economic Research Journal*, June 2003.

[2] “The Genesis of Institutional Risk in China’s Securities Market and Its Resolution”, *Economic Research Journal*, Oct. 2001.

[3] “Forecast the Behavior of Insider Trading: Theory Model and Empirical Test”, *Management World*, Apr. 2008.

[4] “The Economic Analysis of Financing System During Economic Transition Period”, *Management World*, Oct. 2002.

[5] “Does the Voluntary Information Disclosure of Listed Companies Effective? ---Based on the Empirical Study of China’s Securities Market 1998-2003”, *China Economic Quarterly*, Vol.4, No. 3.

[6] “Inflation Illusion, Expectation Bias and Stock Market Valuation”, *Journal of Financial Research*, 2010 (5).

[7] “Inside Manipulation, Market Reaction and Behavior Identification”, *Journal of Financial Research*, 2007(7).

[8] “The Shock Effect of Inside Manipulation on Share Price: Theory and Evidence”, *Journal of Financial Research*, 2005(4).

Programs

[1] 2010-2012, “Stock Market Volatility, Mutual Funds Behavior and Market Quality”, The National Natural Science Foundation of China.

[2] 2003-2006, “Securities Insider Information Manipulation, Stock Price Shock and Regulation Management”, The National Natural Science Foundation of China.

[3] July, 2006-Dec. 2007, “The Study on Insider Trading and Regulation”, The Philosophy and Social Science Fund of China.

[4] 2002-2004, “Securities Price Volatility and Risk Management”, the Project of Chinese Post Doctor Science Fund.

[5] 2006-2008, “The Disclosure Quality of Listed Companies and Investors Protection”, The Humanities and Social Science Fund of Ministry of Education of China.

[6] 2005, “The Capital Market Function of Yangtze Delta”, Shanghai Philosophy and Social Sciences Project.

[7] 2010-2012, “The Research on Securities Derivative Market Regulation in China on the Background of American Sub-prime Crisis”, Shanghai Philosophy and Social Sciences Project.

Awards

[1] Dec. 2006, “Outstanding Post Doctor of Fudan University”.

[2] Apr. 2006, “Century Star in Fudan University”.

[3] Sep. 2008, “Insider Trading and Manipulation in China Securities Market”, the 3rd Prize of Shanghai Social Science Research Results.

[4] Sep. 2004, “Does the Stockholder’s Benefit on Mergers and Acquisitions Become Equilibrium- based on Risk Premium Arbitrage Analysis”, the 3rd Prize of Shanghai Social Science Research Results.