Jing Zhao

Room 1122, K.K.Leung Building, The University of Hong Kong, Pokfulam Road, Hong Kong

Tel: +852-53969865

Email: zhj8834@hku.hk (or zhj8834@gmail.com)

RESEARCH INTEREST

Behavioral Finance, Empirical Asset Pricing, Derivatives

EDUCATION

09/2010—present PHD (expected Aug, 2014), School of Economics and Finance

The University of Hong Kong (HKU)

09/2006—07/2010 B.S., School of Mechanical Engineering

University of Science and Technology of China (USTC)

GPA 3.89/4.3 (ranked as top one)

RESEARCH EXPERIENCE

05/2012—present	Cooperative project on Option Predictability with Investor Type, with
	Prof. Wei-yu Kuo, National Chengqi University, and Prof. Tse-chun
	Lin, the University of Hong Kong
06/2011—present	Cooperative project on Limit order Clustering, Cognitive Limitation
	and Investment Performance, with Prof. Wei-yu Kuo, National
	Chengqi University, and Prof. Tse-chun Lin, the University of Hong
	Kong
09/2009—06/2010	Cooperative project on Experimental Interpretation of Interaction
	Effects among Multiple Fires in Fire Arrays, directed by Prof. Naian
	Liu and Dr. Qiong Liu, State Key Laboratory of Fire Science,
	USTC
07/2009—09/2009	Independent project on Parametric Study of Fluid Drop Coalescence
	at Planar Fluid Interfaces, directed by Prof. Pirouz Kavehpour,
	Mechanical and Aerospace Engineering, UCLA
07/2007—12/2008	Cooperative project on Preparation of Autoclaved Brick from Tailings
	and Blast-Furnace Slag, directed by Dr. Fengqing Zhao, Heibei
	University of Science and Technology, China

PUBLICATION

Zhao Fengqing, **Zhao Jing,** Liu Hongjie. Autoclaved Brick from Low Silicon Tailings, Construction and Building Materials 23 (2009) 538–541

WORKING PAPER

Kuo, Wei-yu, Tse-chun Lin, Jing Zhao, 2012, Does cognitive limitation affect investor behavior and investment performance? Evidence from limit order clustering, *Working paper*

SCHOLARSHIP

2010-present	HKU, Postgraduate Studentship (granted to research postgraduate students)
2009	USTC, Guo Moruo Scholarship (highest honor for undergraduates in USTC)
2009	USTC, Scholarship of China Aerospace Science and Technology Cooperation
	(CASC Scholarship, grade one, granted to top Engineering students)
2009	UCLA, Scholarship for Cross-disciplinary Scholar in Science and Technology
	(CSST Scholarship, \$4999, granted to top Chinese students)
2008	USTC, National Outstanding Student Scholarship (granted to top 2%)
2007	USTC, Liankeyan Scholarship (Grade 1, granted to top 5%)
2006	USTC, Outstanding Freshman Scholarship

EXTRACURRICULAR ACTIVITIES

2007—2009	Champion of the Fire Phoenix Cup Table Tennis Competition
	(Women's single) for three consecutive years
2007—2008	Vice Chair of the Student Union of the Department of Safety Science and
	Engineering. I served as one of the major organizers in all departmental
	activities such as Fire Evacuation Drill, New Year's Party, Fire Phoenix
	Cup football, basketball, badminton, and table tennis competition. We
	won the honor of Outstanding Student Union in USTC.
11/2008	Silver Medal in the Career Planning Competition in Anhui Province.
	I ranked 2 nd among 80 participants from USTC in the preliminaries and
	was awarded Silver Medal in the final.
07/2007	Group leader of San Xiaxiang Social Practice League
	In our 10 days' voluntary work, I gave free lectures to rural high school
	students about fire mechanism, protection and prevention, and was
	awarded Excellent Member for outstanding performance
07/2006	Served as a private tutor in high school Physics and English

HOBBIES

Watching American Opera; Playing table tennis and badminton