SHIYI CHEN CURRICULUM VITAE

Address:	China Center for Economic Studies (CCES)	
	School of Economics, Fudan University	
	220 Handan Rd. Shanghai, 200433, China	
Phone:	86-21-65643054	
Fax:	86-21-65643056	
Web:	http://www.cces.fudan.edu.cnp;	http://shdi.fudan.edu.cn

Shiyi CHEN is Professor of Economics at Fudan University and visiting scholar at Humbolt University, Germany. He is the Director of Leading Group of Ecology, Environment, Humanities and Social Sciences Research at Fudan and Director of Shanghai-Hong Kong Development Institute (CUHK-Fudan). He also serves as a research fellow at China Center for Economic Studies (CCES), Fudan Development Institute (FDDI) and Fudan Tyndall Centre. He holds a PhD in Econometrics at Kyungpook National University, Republic of Korea. His research interest is in energy, environment and Development economics, applied econometrics, finance, public economics and so on. His current works are published in English journals such as *Quantitative* Finance, Journal of Forecasting, Journal of Economic Theory and Econometrics, The World Economy, China Economic Review, Energy Policy and top Chinnese journals. He has presented his papers at the 14th Far Eastern Meeting of the Econometric Society, the 8th Symposium on Econometric Theory and Applications, the 10th World Congress of the Econometric Society, and the 56th annual conference of International Statistical Association and so on. He serves as the editor for the Journal of World Economic Papers and referee for English Journals such as The World Economy, China Economic Review, Empirical Economics, Economic System, Emerging Markets Finance and Trade Journal, Journal of the Asia Pacific Economy etc.

Professor Chen published two scholarly monographs such as Energy-Save and Emission-Abate, Structural Adjustment and Transformation of Industrial Development Model in China and The Nonparametric Theory of Support Vector Regression and Classification with its Applications to Forecasting in Financial Markets, and one translated textbook, Applied Multivariate Statistical Analysis, written by Härdle W. and L. Simar, and one review report, Structural Reform and the Great Economic Transformation in China, in blue book of Academic Frontiers of Social Science in China, and many essays in newspapers such as Jiefang Daily. He teaches Econometrics for undergraduate students (textbook: D.N. Gujarati, Basic Econometrics, 4ed) and graduate students (textbook: W.H. Greene, Econometric Analysis, 6ed), and other courses such as Time Series Analysis, Statistics, Microeconomics, Chinese Economy in Chinese or English. He was awarded many academic honors. For instance, his book entitled Energy-Save and Emission-Abate, Structural Adjustment and Transformation of Industrial Development Model in China was included into "National Achievements Library" by National Planning Office of Philosophy in 2010. One of his paper, publised in Social Sciences in China, was awarded the first prize of the 10th "Shanghai Philosophy and Social Science Outstanding Research Achievement Award". His course of Econometrics for undergraduate students was selected as "Best Course in Shanghai" in 2009.

Updating Time on Dec. 26, 2012