QI Shunrong

PERSONAL INFORMATION

Born in Shanghai in Jan, 1965

EDUCATION BACKGROUND

9/1999 - 3/2005	Ph.D. program, Department of Applied Economics, University of
	Minnesota (received the degree of Ph.D. of economics in Mar, 2005,
	and received the Harald Jensen Award of the best Ph.D.
	Dissertation)
9/1998 - 8/1999	Master program, Department of Applied Economics, University of
	Minnesota
9/1997 - 8/1998	MPA program, Humphrey Institute of Public Affairs, University of
	Minnesota
9/1982 - 7/1986	Undergraduate program, Department of Mathematics, Fudan University,
	China

ACADEMIC EXPERIENCE & POSITION

10/2008 -	Guest Professor and Advisory Expert, China Pudong Cadre College
10/2006 -	Guest Professor, CARD, Zhejiang University
6/2006 -	Associate Professor, School of Economics, Fudan University
9/2000 - 8/2006	Research Economist, Department of Applied Economics, University of
	Minnesota
9/1999 - 8/2006	Research Associate, Carlson School of Management, University of
	Minnesota
9/1997 - 9/1999	Research/Teaching Assistant, Department of Economics, University of
	Minnesota
9/1994 - 9/1997	Research Fellow, Humphrey Institute of Public Affairs, University of
	Minnesota
7/1986 - 9/1994	Faculty of Mathematics, Tongji University

TEACHING & RESEARCH FIELDS

Research Interests

Macroeconomics, Development Economics, Environmental and Resource Economics, Study on Efficiency and Productivity

Recent Teaching Experience

(for undergraduates) Population, Resource and Environmental Economics, Managerial Economics

(for graduates) Dynamic Economic Models; Study on Economic Growth, Study on Environmental Economics, International Economics, Environmental Policies and Sustainable Development, Natural Resource and Economic Development

MAIN ACADEMIC ACHIEVEMENTS

Textbooks

Qi, Shunrong, "Efficiency, Productivity, National Accounts and Economic Growth with a Green View: Theory, Methodology and Applications," *ProQuest*, 2005

Representative Papers

Qi, Shunrong, "Integrated Environmental-Economic Accounting of GDP," selected paper of *the Annual Meeting of Chinese Economists Society* (CES), on 8/2006

Qi, Shunrong, and Jay Coggins, "Measurement of Technical Efficiency and Productivity Growth in the Presence of Environmental Externalities," presented at the *Fourth Annual Heartland Environmental and Resource Economics (HERE) Workshop*, on 9/2002

Qi, Shunrong, "Productivity Growth, Catching Up and Innovation of the Greater Chinese Economies," selected paper of *the Annual Meeting of Chinese Economists Society* (CES), on 6/2002

Qi, Shunrong, Jay Coggins and Lan Xu, "Methodology for Integrated Environmental-Economic Analysis of GDP and Productivity," selected paper presented in *the Annual Meeting of American Agricultural Economics Association* (AAEA), on 8/2001

Projects

6/2008- Principal Investigator, "Shadow Prices of Environmental Externalities and National Accounts of Green GDP", 08BTJ003, The Humanities and Social Science Fund of China
3/2008 - Principal Investigator, Sub-project "Approaches of Energy Conservation and Emission Reduction, and Simulation of Policy Effects" of Major Project 07JZD0008 "Study on the Macro Policies of Energy Conservation, Emission Reduction and Environmental Protection", awarded by Ministry of Education (China)

3/2008 - Principal Investigator, research project of Pujiang personnel plan, award by Shanghai Municipal Government

1/2003 – 12/2004 Principal Investigator, "Deriving Shadow Prices of Environmental Externalities," funded by U.S. Environmental Protection Agency (EPA)

9/2000 - 12/2003 Principal Investigator, "Integrated Environmental-Economic Analysis of Gross Domestic Product (GDP) and Productivity", NSF-0084384, awarded by the National Science Foundation (USA)

9/2000 – 8/2002Principal Investigator, "Business Cycles, Market Instability and Control Policies," National Research Initiative Competitive Grants (USA)

1/2000 – 12/2001Principal Investigator, "Dynamics of the Great Lakes Water System", National Sea Grant by U.S. Department of Commerce

9/1999 – 2/2001 Investigator, "The Competitiveness of the Twin Cities Metropolitan Area and the Minneapolis-St. Paul International Airport", funded by Minnesota State Government

AWARDS & HONORS

8/2002	National Research Initiative Competitive Grants (USA)
9/2000	Advanced Disciplinary Training (ADT) fellowship, awarded by the Ford Foundation
6/1990	Outstanding Teaching Award, by Tongji University
8/1982	The Second Place of Mathematical Treatises, National Youth Competition of Scientific
	Treatises, by National Society of Science and Technology, China
4/1982	The First Place of Mathematical Treatises, Shanghai Youth Competition of Scientific
	Treatises, by Shanghai Society of Science and Technology, China
6/1981	The Third Award, Shanghai Mathematical Olympics

ACADEMIC EXCHANGES

9/1994 - 8/2006 engaged in research and teaching in University of Minnesota; visiting scholar in Harvard University and University of California at Berkeley