

Chunhua Wang

Department of Geography and Earth Sciences, Center for Applied Geographic Information Science,
University of North Carolina at Charlotte, 9201 University City Blvd., Charlotte, NC 28223
Phone: 704-687-5921; *Email Address*: Chunhua.Wang@uncc.edu

EDUCATION

Ph.D., Agricultural and Resource Economics, Oregon State University, 2003-2008
M.A., Economics, Peking University, Beijing, China, 1998-2001
B.A., Economics, China Agricultural University, Beijing, China, 1994-1998

RESEARCH AND TEACHING INTERESTS

Natural Resource and Environmental Economics, Regional and Urban Economics, Applied
Econometrics

EMPLOYMENT HISTORY

University of North Carolina at Charlotte -- Urban Institute; Dept. of Geography and Earth Sciences
Postdoctoral Fellow, 09/2008--present
Oregon State University, Corvallis, Ore. -- Department of Agricultural and Resource Economics
Graduate Research Assistant, 10/2003--06/2008

JOURNAL PUBLICATIONS

"Falling Commuting Costs, Amenity Advantages, and Suburbanization," *Annals of Regional Science*,
forthcoming
"Decomposing Energy Productivity Change: A Distance Function Approach," *Energy*, 2007, 32:
1326-33.
"A Dynamic Stochastic Frontier Production Model with Time-Varying Efficiency: Comment,"
Applied Economics Letters, 2007, 14: 415-7.
"Land Allocation and Labor Migration in Rural China," (with Yang Yao), *Papers in Rural Economy*
(*Nong Cun Jing Ji Wen Gao*), 2001, 1: 54-9. [*in Chinese*]

WORKING PAPERS/UNDER REVIEW

"Natural Amenities, Increasing Returns, and Urban Development," (with JunJie Wu)
"Sources of Energy Productivity Growth and Its Distribution Dynamics in China"
"Did Natural Disasters Affect U.S. County Growth?"
"Regulating Land Development in a Disaster-Prone Area: The Roles of Building Codes"
"Estimating the Demand for Open Space," (with J.-C. Thill and R. Meentemeyer)

WORK IN PROGRESS

"Who Wants More Open Space?" (with J.-C. Thill and R. Meentemeyer)
"Modeling and Decomposing Employment Growth in an Urban Area"
"GDP Growth and CO2 Emissions in U.S. and China"

PRESENTATIONS

2009: Hong Kong University of Science and Technology, University of Alaska Fairbanks, Southern
Regional Science Association annual meeting (presenter & discussant), AERE/AAEA annual
meeting
2008: University of Western Australia, Auburn University, Oregon Resource and Environmental
Economics meeting, Chinese Academy of Sciences, Renmin University of China

2007: Western Regional Science Association 46th annual meeting (presenter & discussant), Oregon State University

AWARDS AND HONORS

D. Barton DeLoach Distinguished Graduate Fellowship in Economics, Oregon State, 2006-07
Joyce Furman Fellowship in Transportation Economics, Oregon State, 2007
Scholarship for the AAEA Pre-Conference Workshop on Spatial Economics, Portland, OR, 2007
Award for the student with the highest course grade in *Applied Econometrics*, Oregon State, 2004

TEACHING EXPERIENCE

Oregon State University

Econometric Method, Instructor for lab session and TA, Winter 2007

Efficiency and Productivity Measurement, Guest Lecturer, Fall 2007

Peking University, Beijing, China

Teaching Assistant, *Intermediate Microeconomics*, Fall 1999; *Financial Economics*, Spring 2000

SERVICE

Reviewer, *Applied Geography*, *Computers Environment and Urban Systems*, *Energy*, *Energy Economics*, *Resource and Energy Economics*, *Review of Economics and Statistics*

Student Promotion and Tenure Review Committee, Ag & Resource Economics, Oregon State, 2007

TV interview, *Reading Time (Du Shu Shi Jian)*, China Central Television, Beijing, August 2000

MEMBERSHIP

Association of Environmental and Resource Economists