Wenjing Kuai

☑ kuaiwj@hnu.edu.cn; wxk617@alumni.bham.ac.uk Google Scholar Profile

• Address: Shijiachong Road, Yuelu District, Changsha, Hunan, 410079, P.R. China

ACADEMIC APPOINTMENT

School of Economics and Trade, Hunan University

Dec 2021 - Present

Assistant Professor

o Teaching: Schools of Western Economic Thought, Microeconomics, Academic Writing

EDUCATION

University of Birmingham

PhD in Economics

University of Birmingham

MSc in Environmental and Natural Resource Economics

Sichuan University

Bachelor of Management

Sept 2017 – Jul 2021

Sept 2016 – Jul 2017

Sept 2010 – Jul 2014

RESEARCH INTERESTS

- Environmental Economics, Labor Economics, Innovation Economics and International Trade
- With a particular focus on labor market impacts and distributional impacts of green economy transition; Measuring green jobs and skills; the environmental and labor market outcome of international trade

ACADEMIC PUBLICATIONS

Peer-Reviewed Journal Articles

- o Kuai, Wenjing, Mi, Yinxia, Wang, Hui. Research on Green Employment: Definition, Measurement, and Development. Qiushi Journal, 2025(02). (in Chinese) DOI: 10.19667/j.cnki.cn23-1070/c.2025.02.007 ☑

Research Reports

Elliott, J.R. Robert, Ozgen, Ceren, Kuai, Wenjing. Documenting the Evolution of Green Employment: A
 Task-Based Approach for the Netherlands. Luxembourg: Publications Office of the European Union, 2024.
 DOI: 10.2767/83152
 □

Working Paper

Estimating the Green Wage Premium (with Elliott, J.R. Robert, Okubo, Toshihiro, Ozgen, Ceren). IZA
Discussing Papers No. 17878

RESEARCH PROJECTS

Principal Investigator

- Assessing the Potential and Driving Paths for the Green Transition of Labor Employment in China, Hunan Provincial Natural Science Foundation (Grant No. 2025JJ60445), 2025–2027.
- Foreign Experts Project, Ministry of Human Resources and Social Security of China (With Robert Elliott, Matthew Cole and Ceren Ozgen), 2024–2025.
- Measuring the Scale and Exploring the Promotion Path of Green Employment in China, Hunan Provincial Social Science Foundation (Grant No. 22JD008), 2022–2025.

Co-Investigator

 Research on the Model, Effects, and Coordination Mechanism of Green Location-Oriented Policies for Pollution and Carbon Reduction, National Natural Science Foundation of China (General Program), 2024–2027.

Collaborator

- Energy Structure Transformation Path and Synergistic Mechanism under the "Dual Carbon" Goals, National Social Science Foundation of China (Key Project), 2023–2025.
- o Green Jobs and Employment, DG Employment, Social Affairs and Inclusion, European Commission, 2022.

OTHER PROFESSIONAL AFFILLIATIONS

- o Member ☑, Big Data and Economics Research Network (BVRN), University of Birmingham and Vrije Universiteit Amsterdam
- Member Z, Innovative Team for Carbon Pricing and Intelligent Decision-Making (MOE), and the Center for Resource and Environmental Management, Hunan University
- o Liaison Officer, Hunan University University of Birmingham 2+2 Undergraduates Economics Program

REFEREE SERVICE

• Environmental and Resource Economics; Economic Modeling; Journal of Environmental Management

AWARDS AND HONORS

- o Full Scholarship, University of Birmingham, UK (2017–2020)
- Excellent Undergraduate Thesis Supervisor, Hunan University (2024)
- Excellent Undergraduate Internship Supervisor, Hunan University (2024)

SKILLS

- o Software: STATA, R, Python, SPSS, LaTeX
- o Languages: Chinese (Native), English (Fluent), Japanese (Basic)