# Cong Hu

## School of International Development Cooperation(SIDC) University of International Business and Economics(UIBE)



Mobile:18811538639E-mail:hucong@uibe.edu.cnAddress:No.10, Huixin Dongjie, Chaoyang District, Beijing,100029, China

### **Qualifications**

Ph.D.Economics, School of Economics and Resource Management, Beijing Normal University (BNU)BA Management, School of Economics and Management, Hebei University of Technology(HEBUT)Academic Visitor, Institute of Australia-China Relations, University of Technology, Sydney(UTS)

### **Research Areas**

- The Belt and Road Initiative
- Energy and Environmental transition
- Sustainable Development
- International Investment and Financial Cooperation

### Some Selected Publications

- (1) SSCI: Cong Hu et al. Does the Belt and Road Initiative Increase the Carbon Emission Intensity of Participating Countries? *China & World Economy*, 2021, 29(3),1-25.
- (2) SSCI: Cong Hu et al. Per Capita CO2 Emissions Divergence Influenced by Bilateral Trade with China under the Belt and Road Initiative. *Sustainable Production and Consumption*. 2021, 27: 1589-1601
- (3) SSCI: Cong Hu et al. The Impacts of Trade Intensity with China on Carbon Emissions in Belt and Road Countries. *Journal of the Asia Pacific Economy*. Published Online: May 10, 2021.
- (4) SSCI: Cong Hu et al. The Influencing Factors of Participation in Online Timebank Nursing for Community Elderly in Beijing, China. *Frontiers in Public Health*. 2021, 9, 1-14.
- (5) SSCI: Cong Hu et al. The Roles of Beijing-Tianjin-Hebei Coordinated Development Strategy in Industrial Energy and Related Pollutant Emission Intensities. *Sustainability*. 2020,12(19), 1-17
- (6) SCI: Cong Hu et al. Does the New Urbanization Influence Air Quality in China? Frontiers in Environmental Science. 2021, 9:163.
- (7) SCI: Cong Hu et al. Heterogeneous Effects of the Belt and Road Initiative on Energy Efficiency in Participating Countries, *Energies*, 2021, 14, 1-20.

Academic part-time job

Reviewer of Sustainable Production and Consumption, Energy Efficiency, Journal of Environmental Management.