## CO<sub>2</sub> Allocation and Equity Issues under China's Carbon Neutrality Targets



Editor-in-Chief: Xiaobo Zhang, Peking University



Managing Guest Editor: Chu Wei, Renmin University



Guest Editor:
Jinlan Ni,
University of Washington,
Tacoma



Guest Editor: Chuan-zhong Li, Uppsala University



In 2020, some major economies announced target dates in 2050 for achieving carbon neutrality (e.g., Japan, Germany, and Canada). More recently, China, the most populous country and the largest contributor to global GHG emissions pledged to achieve carbon neutrality by 2060. This calls for research on many important issues: How can these targets be achieved within the claimed time frame? What are the optimal policies and strategies to reach these targets? What is the best way to allocate the national CO<sub>2</sub> reduction goal among provinces or industries? We welcome both theoretical and empirical research papers on related topics.

The Beijing Energy Conference 2021 (6-7 November 2021) and the China Economic Review Special Issue, are supported by the following institutions







## Keynote speakers:



Valerie J. Karplus Carnegie Mellon University



Wei Peng Penn State University



Boqiang Lin Xiamen University



Ying Fan Beihang University

## China-EU Round table: SINO-EU Climate Policy & Action



John Hassler Stockholm University



Andreas Löschel Ruhr University Bochum



Deliang Chen University of Gothenburg



Chuan-zhong Li Uppsala University



Jiansuo Pei Renmin University



Bowei Guo Renmin University

## China-US Round table: Environment and Climate Governance



Gim Seow University of Washington, Tacoma



Stevan Harrell University of Washington



Wesley Blundell Washington State University



Jinlan Ni University of Washington, Tacoma



Feng Song Renmin University



Lunyu Xie Renmin University