

## SPECIAL ISSUE ON

## DOUBLE CARBON POLICY AND CHINESE CHARACTERISTICS

## **CALL FOR PAPERS**

In our journal *Eco cities*, a special issue is calling for papers about double carbon policy and Chinese characteristics.

Carbon neutral or low carbon is a key feature or basic rule of an eco-city. Low carbon means less carbon dioxide. This concept is a leading concept in modern society, like low carbon economy, low carbon products and low carbon environment. In this issue, we will precisely focus on low carbon. A low-carbon economy system is built considering the economy, society, energy and environment subsystem.

China is a special country with the largest population in the world. China has become the world's largest carbon dioxide emitter and energy consumer, with serious environmental problems. Therefore, low-carbon economy has become one of the best choices for its development. Recently, China has promised to reduce its carbon emission intensity to 60–65% of 2005 levels and achieve peak carbon emissions by approximately 2030. All the efforts are aimed at the low carbon economy transition of the whole of China and making China a leader in global climate governance.

We want to collect papers on the Chinese and non-Chinese perspectives of Chinese characteristics. Potential topics include but are not limited to the following: direct and indirect drivers of CO2 emissions, the relationship between low-carbon transition and economic growth, the transformation of energy subsystems, Chinese low-carbon policies, and the construction of eco-city from Chinese characteristics, etc.

For more details, you can view them via the following link: https://aber.apacsci.com/si.php/index/de-tail?id=36

Submission Deadline: August 24, 2023

Publication Date: Jan 2024

SI Website: https://aber.apacsci.com/si.php/index/detail?id=36

This Issue is now open for submissions. Manuscripts should be submitted online at aber.apacsci.com by registering and logging in to this website. Then you can submit the manuscripts.

Papers are published upon acceptance, regardless of the Special Issue publication date.