## CITATION REPORT List of articles citing

Does manufacturing agglomeration promote or hinder green development efficiency? Evidence from Yangtze River Economic Belt, China.

DOI: 10.1007/s11356-022-20537-y Environmental Science and Pollution Research, 2022, , 1.

Source: https://exaly.com/paper-pdf/145325666/citation-report.pdf

Version: 2024-04-23

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
10	Can industrial agglomeration improve energy efficiency? Empirical evidence based on China energy-intensive industries. <i>Environmental Science and Pollution Research</i> ,	5.1	1
9	Green Development Performance Evaluation Based on Dual Perspectives of Level and Efficiency: A Case Study of the Yangtze River Economic Belt, China. <b>2022</b> , 19, 9306		О
8	Spatial-temporal evolution and driving factors of coupling between urban spatial functional division and green economic development: Evidence from the Yangtze River Economic Belt. 10,		O
7	How does digital technology empower urban green development efficiency in the Beijing-Tianjin-Hebei regionthechanism analysis and spatial effects.		О
6	The Influencing Effect of Tourism Economy on Green Development Efficiency in the Yangtze River Delta. <b>2023</b> , 20, 1072		О
5	Research on the Effect of Manufacturing Agglomeration on Green Use Efficiency of Industrial Land. <b>2023</b> , 20, 1575		O
4	Urban Green Innovation Efficiency in China: Spatiotemporal Evolution and Influencing Factors. <b>2023</b> , 12, 75		1
3	Population agglomeration in Chinese cities: is it benefit or damage for the quality of economic development?.		0
2	Assessing the network characteristics and structural effects of eco-efficiency: A case study in the urban agglomerations in the middle reaches of Yangtze River, China. <b>2023</b> , 150, 110169		O
1	The Impact of Industrial Agglomeration on Urban Land Green Use Efficiency and Its Spatio-Temporal Pattern: Evidence from 283 Cities in China. <b>2023</b> , 12, 824		О