

Dustproof network cabinets for airports in the Yangtze River Economic Belt



Overview

The very uneven development of ports along the Yangtze River Economic Belt in China makes ports a specific case study of a general phenomenon in the analysis of inter-port connectivity. This study eval.

Dustproof network cabinets for airports in the Yangtze River Economic Belt

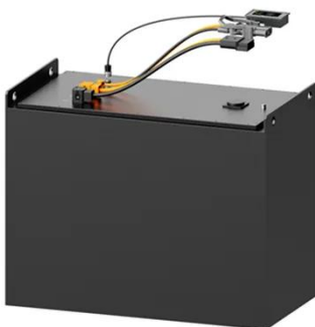


Evaluation of logistics and port connectivity in the Yangtze River

This study evaluates the actual connectivity of ports and logistics in the Yangtze River Economic Belt of China by developing a comprehensive model with an integrated index.

Evaluating civil aviation airport competitiveness in the Yangtze River

Civil aviation airports in provincial capitals and secondary cities have formed clusters of high-low competitiveness. Moreover, clusters of low-low competitiveness stretch from the Yunnan ...



China's Yangtze River Delta Accelerates Airport Expansion to Fuel

The Yangtze River Delta is leading China's airport infrastructure expansion, with 28 operational airports projected by end-2025, enhancing connectivity and economic integration.

Evaluating civil aviation airport competitiveness in the Yangtze River

This research assesses the overall competitiveness of 86 CAAs in 11 provinces or provincial-level municipalities of the Yangtze River Economic Belt (YREB) from 2009 to 2019 by the ...



Yangtze River Economic Belt Jiangxi Ecological Civilization and

This appendix documents work completed on project benefits for the Yangtze River Economic Belt Jiangxi Ecological Civilization and Circular Economy Project. The work was undertaken to provide a ...

Zhu Xinhua: Suggestions for Optimizing the Layout of Productivity in

Abstract: The Yangtze River Economic Belt plays an irreplaceable role in connecting the eastern, central, and western regions, integrating resource elements, and promoting industrial ...





A three-stage method for analyzing market concentration and airport

With ongoing development of ground transportation system, competing regional airports need to collaborate in order to improve their efficiency and passenger turnover.

Spatial evolution, influencing factors and spillover effects of

This study found that the urban logistics resilience in the lower reaches of the Yangtze River has been high. Except Chongqing and Shanghai, the COVID-19 epidemic happened in 2020 ...



Efficiency of logistics land use: The case of Yangtze River Economic

Based on the panel data for 113 municipal cities between 2000 and 2017, we examined the output efficiency of logistics land use and its possible determinant factors in the Yangtze River ...

fenvs-2022-994860 1..14

This research assesses the overall competitiveness of 86 CAAs in 11 provinces or provincial-level municipalities of the Yangtze River Economic Belt (YREB) from 2009 to 2019 by the entropy



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

