

# Edge computing user cabinet wide-temperature type in the Yangtze River Economic Belt

This book focuses on the level of industrial synergy development of the Yangtze River Economic Belt in China.

This study aims to explore the impact of digital technology innovation on energy efficiency and energy intensity, and further provide new insights for addressing emerging challenges ...

This paper evaluated the digital economy index of 110 cities in China's Yangtze river economic belt. This paper analyzed the regional differences and spatio-temporal evolution of the ...

The theoretical framework of this paper integrates economic development models with advanced statistical analysis techniques, providing a robust analytical perspective for examining the ...

Using panel data from 110 cities in the Yangtze River Economic Belt from 2012 to 2021, this study evaluates DE and CE levels through the entropy weight TOPSIS method and analyzes their coupling ...

The YEB, spanning across China's eastern, central and western regions, constitutes an inland river economic belt with numerous advantages and immense potential.

These insights are crucial for policymakers and industry stakeholders aiming to leverage digital innovations for economic growth and sustainability in the Yangtze River Economic Belt and ...

Based on the panel data of 110 cities in the Yangtze River Economic Belt (YREB) region from 2011 to 2020, this paper investigated the impact of digital economy on CEI by using the dual...

Based on panel data at the prefecture-level city scale from 2011 to 2022, this paper explores the spatiotemporal patterns and driving factors of the coupling coordination between DTI ...

**Conclusions** The temperature mapping results indicated that the model used in this paper can well reflect the spatial distribution differences, which means that this study is possible to provide a...



# Edge computing user cabinet wide-temperature type in the Yangtze River Economic Belt

Web: <https://www.klconsulting.co.za>

