
Analysis of the causes of wind power congestion in solar container communication stations

Does interference amplify the wind load of container cranes?

Interference may amplify the wind loads in some cases. However, the interference effect among cranes has rarely been studied. In this study, high-frequency force balance tests were conducted to obtain the wind load of isolated and group-arranged container cranes.

How to improve wind management in container port operations?

Based on the conclusions obtained, strategies to improve wind management in container port operations are proposed in Table 3. Table 3. Improvement strategies. Strategies Description Implement accurate and up-to-date wind forecast systems Use advanced technologies to accurately forecast weather conditions and their effects on port operations.

How does weather affect container port operations?

The proper functioning of container port operations is strongly influenced by wind and oceanic weather conditions, creating challenges for both port safety and efficiency.

How does congestion affect the transmission grid?

Transmission grid loads increase as wind and solar power are often installed far away from the consumers. In extreme cases, system operators must intervene via countertrading or redispatch to ensure grid stability. In this article, we provide a data-driven analysis of congestion in the German transmission grid.

Abstract This study proposes the use of satellite images and a vessel's automatic identification system (AIS) data to evaluate the congestion level at container ports for ...

Strong wind has caused damage to group-arranged quayside container cranes in terminals and ports in recent years. Interference may amplify the wind loads in some cases. ...

The proper functioning of container port operations is strongly influenced by wind and oceanic weather conditions, creating challenges for both port safety and efficiency. This ...

This book provides a comprehensive study of the modeling, analysis, and control of wind farms and solar power stations. It starts with dynamic vector modeling methods for wind farms and ...

As the focus of the analysis is the transmission congestion due to wind power, we concentrate only in the flow F between bus 2, where the wind generator is connected, and bus 3, that ...

This work shows that climate change is projected to unevenly intensify extreme low-production events in solar and wind power systems worldwide, highlighting the need for ...

This article addresses a model predictive control (MPC) technique for load frequency control (LFC) system in the presence of wind power, communication delay, and denial-of-service ...

Modern power systems face congestion challenges due to technology developments and de-regulation. However, non-conventional sources as wind offer a ...

The transition to a sustainable energy supply challenges the operation of electric power systems in manifold ways. Transmission grid loads increase as wind and solar power ...

