

Service Quality of Foldable Container Networked Services

The ultimate goal of this study was to design a container network with foldable container facilities in a reliable and proactive manner to prevent the redesign of the entire network after facility ...

A facility failure of foldable containers has been considered in a container shipping network. Proposed how to design a failure pattern in an objective function. Developed an IP model for a reliable ...

By implementing Staxxon's foldable containers into the supply chain, the industry can mitigate the impact of misplaced containers, reduce the cost of repositioning empty containers, and ...

Semantic Scholar extracted view of "Reliable Design of Container Shipping Network with Foldable Container Facility Failure" by Y. Jeong et al.

This discourse aims to delve into the complexities of reliable network design in the context of foldable container facility disruptions, drawing insights from scholarly sources and emerging trends.

We optimized empty container movement in a multi-port shipping-service network (MPSN) framework, obtaining insights into port dwell time, sailing speed, and BCs.

In this study, we examine three key situations: shutdowns, demand fluctuations, and fleet size fluctuations. Furthermore, we developed an integer programming model to analyze through ...

To guarantee a certain level of reliability in foldable container operations, this study focused on designing a reliable container network against facility failure for foldable...

With professional technical experience, we provide domestic and foreign customers with pollution-free, low-cost, easy to install, short delivery, high-quality foldable container.

In this study, we conducted an analysis of the effects of using foldable containers in various circumstances, with particular emphasis on addressing the issue of container imbalances. Foldable ...

Web: <https://black-hat.co.za>