

汽車路線貨運業之混合式軸輻路網設計研究

卓裕仁, 張建彥, 吳嘉峻

運輸科技與物流管理學系

管理學院

0

摘要

The operation networks of the fixed-route trucking carriers consist of intra-network and extra-network. The purpose of this study is to propose a heuristic method for solving the Mixed Hub-and-Spoke Routing Problem (MHSNRP) which adapts to the routes design for the intra-network of fixed-route trucking carriers. Results of numerical computation implied that the proposed MHSNRP is full of potential to the practical application on the intra-network of fixed-route trucking carriers.

關鍵字：Fixed-Route Trucking Carrier,  
Hub-and-Spoke, Heuristic Method.