A novel scenario-based robust bi-objective optimization model for humanitarian logistics network under risk of disruptions

Sun H, Li J, Wang T, Xue Y.

Transportation research part E: logistics and transportation review

2022; 157:e102578

ARTICLE IDENTIFIERS

DOI: 10.1016/j.tre.2021.102578

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 97646915 pISSN: 1366-5545 eISSN: 1878-5794 OCLC ID: 36888504 CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.