

應用RFID與AVL技術於危險物品運輸車輛管理之研究

張靖, 莊子駿, 周美玉

運輸科技與物流管理學系

管理學院

ching@chu.edu.tw

摘要

This study is to analyze the hazardous materials transportation problem in Taiwan since we do not have any efficient system to manage hazardous materials transportation fleet. We used RFID and AVL to propose an analytical system structure to deal with this safety problem. We believe this system will solve this difficult problem.

關鍵字：Hazardous Materials Transportation, RFID, AVL