

Forecasting metro rail transit passenger flow with multiple-attention deep neural networks and surrounding vehicle detection devices

Wu JL, Lu M, Wang CY.

Applied intelligence (Dordrecht, Netherlands)

2023; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1007/s10489-023-04483-x

PMID: 36748053

PMCID: PMC9892681

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0924-669X

eISSN: 1573-7497

OCLC ID: 38251170

CONS ID: not available

US National Library of Medicine ID: not available

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