## Reproduction of pedestrian movement in queue by using multi-agent system and analysis of crowd flow affected by following behavior

Yasufuku K. Journal of architecture and planning 2016; 81(722):821-829

## **ARTICLE IDENTIFIERS**

DOI: 10.3130/aija.81.821 PMID: unavailable PMCID: not available

## JOURNAL IDENTIFIERS

LCCN: 97659776 pISSN: 1340-4210 eISSN: not available OCLC ID: 38030003 CONS ID: not available US National Library of Medicine ID: not available

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