## Orclsim: a system architecture for studying bicyclist and pedestrian physiological behavior through immersive virtual environments

Guo X, Angulo A, Robartes E, Chen TD, Heydarian A. Journal of advanced transportation 2022; 2022:e2750369

## **ARTICLE IDENTIFIERS**

DOI: 10.1155/2022/2750369

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: 0197-6729 eISSN: 2042-3195 OCLC ID: 5121625 CONS ID: not available

US National Library of Medicine ID: not available

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