## Stated preference analysis of autonomous vehicle among bicyclists and pedestrians in Pittsburgh using Bayesian Networks

Imanishimwe D, Kumar A. Accident analysis and prevention 2023; 192:e107278

## **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.aap.2023.107278

PMID: 37683566 PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 79009842 pISSN: 0001-4575 eISSN: 1879-2057 OCLC ID: 01460775 CONS ID: not available

US National Library of Medicine ID: 1254476

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