

Multi-objective extensive hypothesis testing for the estimation of advanced crash frequency models

Ahern Z, Corry P, Rabbani W, Paz A.

Accident analysis and prevention

2024; 206:e107690

ARTICLE IDENTIFIERS

DOI: 10.1016/j.aap.2024.107690

PMID: 38968865

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.