Examination of factors associated with fault status and injury severity in intersection-related rear-end crashes: application of binary and bivariate ordered probit models

Russo BJ, Yu F, Smaglik EJ. Safety science 2023; 164:e106187

ARTICLE IDENTIFIERS

DOI: 10.1016/j.ssci.2023.106187

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 91640944 pISSN: 0925-7535 eISSN: 1879-1042 OCLC ID: 23966897 CONS ID: sn 91-38208

US National Library of Medicine ID: 9114980

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