## RMF based target position estimation and collision probability forecasting technique in freeway junctions

Pappan S, Anandhakumar P. International journal of heavy vehicle systems 2020; 27(1/2):145

## **ARTICLE IDENTIFIERS**

DOI: 10.1504/IJHVS.2020.104410 PMID: unavailable PMCID: not available

## JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1744-232X eISSN: 1741-5152 OCLC ID: not available CONS ID: not available US National Library of Medicine ID: not available

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