

**A study on injury prediction method and influential factors in frontal collision using accident data (second report): analysis of frontal pole impact crashes**

Kuniyuki H.

Transactions of Society of Automotive Engineers of Japan

2012; 43(6):1359-1364

**ARTICLE IDENTIFIERS**

DOI: 10.11351/jsaeronbun.43.1359

PMID: unavailable

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 0287-8321

eISSN: 1883-0811

OCLC ID: 1076728522

CONS ID: not available

US National Library of Medicine ID: not available

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