

Effects of simulated mild vision loss on gaze, driving and interaction behaviors in pedestrian crossing situations

Lehsing C, Ruch F, Kölsch FM, Dyszak GN, Haag C, Feldstein IT, Savage SW, Bowers AR.
Accident analysis and prevention
2019; 125:138-151

ARTICLE IDENTIFIERS

DOI: 10.1016/j.aap.2019.01.026

PMID: 30754016

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.