

Testing cycling infrastructure layout in virtual environments: an examination from a bicycle rider's perspective in simulation and online

Huemer AK, Rosenboom LM, Naujoks M, Banach E.

Transportation research interdisciplinary perspectives

2022; 14:e100586

ARTICLE IDENTIFIERS

DOI: 10.1016/j.trip.2022.100586

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 2590-1982

eISSN: not available

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.