

**Integrating link count data for enhanced estimation of deterrence functions:  
a case study of short-term bicycle network interventions**

Melo LEA, Isler CA.

Journal of transport geography

2023; 112:e103711

**ARTICLE IDENTIFIERS**

DOI: 10.1016/j.jtrangeo.2023.103711

PMID: unavailable

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 0966-6923

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.