

Modelling communication-enabled traffic interactions

Siebinga O, Zgonnikov A, Abbink DA.

Royal Society open science

2023; 10(5):e230537

ARTICLE IDENTIFIERS

DOI: 10.1098/rsos.230537

PMID: 37234489

PMCID: PMC10206467

JOURNAL IDENTIFIERS

LCCN: 2015243049

pISSN: not available

eISSN: 2054-5703

OCLC ID: 900017217

CONS ID: not available

US National Library of Medicine ID: 101647528

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