

Towards autonomous driving: technologies and data for vehicles-to-everything communication

Ušinskis V, Makulavičius M, Petkevičius S, Dzedzickis A, Bucinskas V.

Sensors (Basel)

2024; 24(11)

ARTICLE IDENTIFIERS

DOI: 10.3390/s24113411

PMID: 38894203

PMCID: PMC11174970

JOURNAL IDENTIFIERS

LCCN: 2002242115

pISSN: not available

eISSN: 1424-8220

OCLC ID: 47250782

CONS ID: not available

US National Library of Medicine ID: 101204366

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