

**Vehicle speed and length estimation errors using the intelligent transportation system with a set of anisotropic magneto-resistive (AMR) sensors**

Markevicius V, Navikas D, Idzkowski A, Miklusis D, Andriukaitis D, Valinevicius A, Zilys M, Cepenias M, Walendziuk W.

Sensors (Basel)

2019; 19(23):s19235234

**ARTICLE IDENTIFIERS**

DOI: 10.3390/s19235234

PMID: 31795212

PMCID: not available

**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.