

# **Using deep learning to predict minimum foot-ground clearance event from toe-off kinematics**

Asogwa CO, Nagano H, Wang K, Begg R.  
Sensors (Basel)  
2022; 22(18):e6960

## **ARTICLE IDENTIFIERS**

DOI: 10.3390/s22186960  
PMID: 36146308  
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.