

# **Deep neural networks for human's fall-risk prediction using force-plate time series signal**

Savadkoohi M, Oladunni T, Thompson LA.  
Expert systems with applications  
2021; 182:e115220

## **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.eswa.2021.115220  
PMID: 36211616  
PMCID: PMC9540455

## **JOURNAL IDENTIFIERS**

LCCN: not available  
pISSN: 0957-4174  
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.