

**A novel Movement Amplification environment reveals effects of controlling lateral centre of mass motion on gait stability and metabolic cost**

Wu M, Brown GL, Woodward JL, Bruijn SM, Gordon KE.  
Royal Society open science  
2020; 7(1):e190889

**ARTICLE IDENTIFIERS**

DOI: 10.1098/rsos.190889  
PMID: 32218932  
PMCID: PMC7029926

**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.