

**Slower than normal walking speeds involve a pattern shift in joint and temporal coordination contributions**

Little VL, McGuirk TE, Patten C.

Experimental brain research

2019; ePub(ePub):ePub

**ARTICLE IDENTIFIERS**

DOI: 10.1007/s00221-019-05648-2

PMID: 31511954

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 0014-4819

eISSN: 1432-1106

OCLC ID: 03262584

CONS ID: not available

US National Library of Medicine ID: 0043312

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