Human postural control: assessment of two alternative interpretations of center of pressure sample entropy through a principal component factorization of whole-body kinematics

Haid T, Federolf P. Entropy (Basel, Switzerland) 2018; 20(1):e20010030

ARTICLE IDENTIFIERS

DOI: 10.3390/e20010030

PMID: 33265120 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: not available eISSN: 1099-4300 OCLC ID: 39088780 CONS ID: sn 98004425

US National Library of Medicine ID: 101243874

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