Improved heuristic drift elimination with magnetically-aided dominant directions (MiHDE) for pedestrian navigation in complex buildings

Jiménez AR, Seco F, Zampella F, Prieto JC, Guevara J. Journal of location based services 2012; 6(3):186-210

ARTICLE IDENTIFIERS

DOI: 10.1080/17489725.2012.687779 PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2007213121 pISSN: 1748-9725 eISSN: 1748-9733 OCLC ID: 153220671 CONS ID: not available US National Library of Medicine ID: not available

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