

Neuroadaptive LBS: towards human-, context-, and task-adaptive mobile geographic information displays to support spatial learning for pedestrian navigation

Fabrikant SI.

Journal of location based services

2023; 17(4):340-354

ARTICLE IDENTIFIERS

DOI: 10.1080/17489725.2023.2258100

PMID: 38143511

PMCID: PMC10740349

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.