

# **A grammar-based optimization approach for walkable urban fabrics considering pedestrian accessibility and infrastructure cost**

Lima FT, Brown NC, Duarte JP.

Environment and planning. B, urban analytics and city science

2022; 49(5):1489-1506

## **ARTICLE IDENTIFIERS**

DOI: 10.1177/23998083211048496

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 2399-8083

eISSN: 2399-8091

OCLC ID: 994810839

CONS ID: not available

US National Library of Medicine ID: 101699336

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