## Development of urban types based on network centrality, built density and their impact on pedestrian movement

Berghauser Pont M, Stavroulaki G, Marcus L. Environment and planning. B, urban analytics and city science 2019; 46(8):1549-1564

## **ARTICLE IDENTIFIERS**

DOI: 10.1177/2399808319852632 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.