

How interventions in master plans affect public transport competitiveness versus cars: a case study of two small and two medium-sized city regions

Skartland EG.

Urban, planning and transport research

2021; 9(1):89-119

ARTICLE IDENTIFIERS

DOI: 10.1080/21650020.2020.1862701

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2011273604

pISSN: 2165-0012

eISSN: 2165-0020

OCLC ID: 767735959

CONS ID: not available

US National Library of Medicine ID: 101632198

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