

Numerical study of critical re-entrainment velocity of fire smoke within the street canyons with different building height ratios

Wang Q, Zhou T, Liu Q, He P, Tao C, Shi Q.

Environmental science and pollution research international

2019; 26(23):23319-23327

ARTICLE IDENTIFIERS

DOI: 10.1007/s11356-019-05549-5

PMID: 31197666

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 95651390

pISSN: 0944-1344

eISSN: 1614-7499

OCLC ID: 31315158

CONS ID: sn 95006007

US National Library of Medicine ID: 9441769

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