Investigating wintertime pedestrian wind environment and user perception in dense residential neighbourhood in a city of hot-summer and cold-winter climate zone, China

Yang F. Indoor and built environment 2017; 26(3):392-408

ARTICLE IDENTIFIERS

DOI: 10.1177/1420326X15620257

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1420-326X eISSN: 1423-0070 OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: 9607686

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