

Impact of elevated outdoor MRT station towards passenger thermal comfort: A case study in Jakarta MRT

Publication Name	Scientific Review Engineering and Environmental Sciences
Quartile	3
Creator	Sugiono S.
Page	93-107
Issn	17329353
Volume	29
Cover Date	2020-01-01
Cover Display Date	2020
Doi	10.22630/PNIKS.2020.29.1.9
Citedby Count	4
Aggregation Type	Journal
Url	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083454121&origin=resultslist&sort=plf-f
Author	SRI NURLAELA, S.KM, M.Epid.