

FIRE INSURANCE PREMIUM ESTIMATION MODEL ON HIGH RISE BUILDINGS THAT SERVE AS OFFICE IN JAKARTA TO GENERATE REALISTIC PREMIUM COST

Title	FIRE INSURANCE PREMIUM ESTIMATION MODEL ON HIGH RISE BUILDINGS THAT SERVE AS OFFICE IN JAKARTA TO GENERATE REALISTIC PREMIUM COST
Abstract	
Authors	PSN YOSUA PARDAMEAN SAMUEL, YUSUF LATIEF, FADHILAH MUSLIM
Journal Name	International Journal of Advances in Mechanical and Civil Engineering 8 (1)
Publish Year	2021
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"FIRE INSURANCE PREMIUM ESTIMATION MODEL ON HIGH RISE BUILDINGS THAT SERVE AS OFFICE IN JAKARTA TO GENERATE REALISTIC PREMIUM COST"
Author	PAULUS SETYO NUGROHO, S.T, S.T