

INVESTIGATION INTERFACIAL SHEAR STRENGTH AND MECHANICAL
PROPERTIS OF ALKALI TREATED HONEY PINEAPPLE
FIBER/MICROCRYSTALLINE CELLULOSE COMPOSITE

Title	INVESTIGATION INTERFACIAL SHEAR STRENGTH AND MECHANICAL PROPERTIS OF ALKALI TREATED HONEY PINEAPPLE FIBER/MICROCRYSTALLINE CELLULOSE COMPOSITE
Abstract	
Authors	S Sakuri, B Sugiantoro, MA Shidiq, RAN Al Hakim
Journal Name	Jurnal Rekayasa Mesin 14 (2), 557-570, 2023
Publish Year	2023
Citation	(not set)
Url	<a +intitle:"investigation="" alkali="" and="" cellulose="" composite"="" fiber="" honey="" href="https://scholar.google.com/scholar?q=" interfacial="" mechanical="" microcrystalline="" of="" pineapple="" propertis="" shear="" strength="" treated="">https://scholar.google.com/scholar?q="+intitle:"INVESTIGATION INTERFACIAL SHEAR STRENGTH AND MECHANICAL PROPERTIS OF ALKALI TREATED HONEY PINEAPPLE FIBER/MICROCRYSTALLINE CELLULOSE COMPOSITE"
Author	REZA AZIZUL NASA AL HAKIM, S.T, M.T