

Prototype Design of Parallette Equipment for Callisthenic Sports with PLA (Polylactic Acid) Filament Material Using 3D Printer

Title	Prototype Design of Parallette Equipment for Callisthenic Sports with PLA (Polylactic Acid) Filament Material Using 3D Printer
Abstract	
Authors	I Prakoso, AA Sibarani, WH Robbi
Journal Name	JRSI (Jurnal Rekayasa Sistem dan Industri) 9 (2), 71-78, 2022
Publish Year	2022
Citation	(not set)
Url	<a (polylactic="" 3d="" acid)="" callisthenic="" design="" equipment="" filament="" for="" href="https://scholar.google.com/scholar?q=+intitle:" material="" of="" parallette="" pla="" printer"="" prototype="" sports="" using="" with="">https://scholar.google.com/scholar?q=+intitle:"Prototype Design of Parallette Equipment for Callisthenic Sports with PLA (Polylactic Acid) Filament Material Using 3D Printer"
Author	Ir AYU ANGGRAENI SIBARANI, S.T, M.T