

Mechanical properties characterization of Ti6Al4V for artificial hip joint materials prepared by investment casting

Title	Mechanical properties characterization of Ti6Al4V for artificial hip joint materials prepared by investment casting
Abstract	
Authors	R Ismail, AP Bayuseno, DF Fitriyana, RB Taqriban, RC Muhamadin, ...
Journal Name	IOP Conference Series: Earth and Environmental Science 969 (1), 012001, 2022
Publish Year	2022
Citation	3
Url	https://scholar.google.com/scholar?q=+intitle:"Mechanical properties characterization of Ti6Al4V for artificial hip joint materials prepared by investment casting"
Author	REZA AZIZUL NASA AL HAKIM, S.T, M.T