Simulation Study on Cross Flow Turbine Performance with an Angle of 20° to the Variation of the Number of Blades

Title	Simulation Study on Cross Flow Turbine Performance with an Angle of 20° to the Variation of the Number of Blades
Abstract	
Authors	HP Budiono, DM Prabowoputra
Journal Name	International Journal of Mechanical Engineering and Robotics Research, 31-36, 2022
Publish Year	2022
Citation	6
Url	https://scholar.google.com/scholar?q=+intitle:"Simulation Study on Cross Flow Turbine Performance with an Angle of 20° to the Variation of the Number of Blades"
Author	DANDUN MAHESA PRABOWOPUTRA, S.T, M.T