Effect of the Phase-Shift Angle on the vertical axis Savonius wind turbine performance as a renewable-energy harvesting instrument

Author	DANDUN MAHESA PRABOWOPUTRA, S.T, M.T
Url	https://scholar.google.com/scholar?q=+intitle:"Effect of the Phase-Shift Angle on the vertical axis Savonius wind turbine performance as a renewable-energy harvesting instrument"
Citation	12
Publish Year	2022
Journal Name Energy Reports 8, 57-66, 2022	
Authors	DM Prabowoputra, AR Prabowo
Abstract	
Title	Effect of the Phase-Shift Angle on the vertical axis Savonius wind turbine performance as a renewable-energy harvesting instrument