

Analytical review of material criteria as supporting factors in horizontal axis wind turbines: Effect to structural responses

<b>Title</b>	Analytical review of material criteria as supporting factors in horizontal axis wind turbines: Effect to structural responses
<b>Abstract</b>	
<b>Authors</b>	DM Prabowoputra, AR Prabowo, A Bahatmaka, S Hadi
<b>Journal Name</b>	Procedia Structural Integrity 27, 155-162, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	19
<b>Url</b>	<a analytical="" as="" axis="" criteria="" effect="" factors="" horizontal="" href="https://scholar.google.com/scholar?q=+intitle:" in="" material="" of="" responses"="" review="" structural="" supporting="" to="" turbines:="" wind="">https://scholar.google.com/scholar?q=+intitle:"Analytical review of material criteria as supporting factors in horizontal axis wind turbines: Effect to structural responses"</a>
<b>Author</b>	DANDUN MAHESA PRABOWOPUTRA, S.T, M.T