

## Assessment of turbine stages and blade numbers on modified 3D Savonius hydrokinetic turbine performance using CFD analysis

<b>Title</b>	Assessment of turbine stages and blade numbers on modified 3D Savonius hydrokinetic turbine performance using CFD analysis
<b>Abstract</b>	
<b>Authors</b>	DM Prabowoputra, AR Prabowo, S Hadi, JM Sohn
<b>Journal Name</b>	Multidiscipline Modeling in Materials and Structures 17 (1), 253-272, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	21
<b>Url</b>	<a 3d="" analysis"="" and="" assessment="" blade="" cfd="" href="https://scholar.google.com/scholar?q=+intitle:" hydrokinetic="" modified="" numbers="" of="" on="" performance="" savonius="" stages="" turbine="" using="">https://scholar.google.com/scholar?q=+intitle:"Assessment of turbine stages and blade numbers on modified 3D Savonius hydrokinetic turbine performance using CFD analysis"</a>
<b>Author</b>	DANDUN MAHESA PRABOWOPUTRA, S.T, M.T