

---

The way forward for the modification of dye-sensitized solar cell towards better power conversion efficiency

<b>Title</b>	The way forward for the modification of dye-sensitized solar cell towards better power conversion efficiency
<b>Abstract</b>	
<b>Authors</b>	U Sulaeman, AZ Abdullah
<b>Journal Name</b>	Renewable and Sustainable Energy Reviews 74, 438-452, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	35
<b>Url</b>	<a better="" cell="" conversion="" dye-sensitized="" efficiency"="" for="" forward="" href="https://scholar.google.com/scholar?q=+intitle:" modification="" of="" power="" solar="" the="" towards="" way="">https://scholar.google.com/scholar?q=+intitle:"The way forward for the modification of dye-sensitized solar cell towards better power conversion efficiency"</a>
<b>Author</b>	UYI SULAEMAN, S.Si, M.Si, PhD