

Observational constraints on the maximum masses of white dwarfs, neutron stars, and exotic stars in non-minimal derivative coupling gravity

<b>Title</b>	Observational constraints on the maximum masses of white dwarfs, neutron stars, and exotic stars in non-minimal derivative coupling gravity
<b>Abstract</b>	
<b>Authors</b>	MD Danarianto, I Prasetyo, A Suroso, BE Gunara, A Sulaksono
<b>Journal Name</b>	arXiv preprint arXiv:2403.19450, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	2
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Observational+constraints+on+the+maximum+masses+of+white+dwarfs,+neutron+stars,+and+exotic+stars+in+non-minimal+derivative+coupling+gravity%22">https://scholar.google.com/scholar?q=+intitle:"Observational constraints on the maximum masses of white dwarfs, neutron stars, and exotic stars in non-minimal derivative coupling gravity"</a>
<b>Author</b>	Dr Drs AGUS SUROSO