

---

Non-linearity analysis for cosmological inflation model with minimal and non-minimal coupling of scalar field from Horndeski theory

<b>Title</b>	Non-linearity analysis for cosmological inflation model with minimal and non-minimal coupling of scalar field from Horndeski theory
<b>Abstract</b>	
<b>Authors</b>	G Hikmawan, A Suroso, FP Zen
<b>Journal Name</b>	Journal of Physics: Conference Series 1245 (1), 012082, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a analysis="" and="" cosmological="" coupling="" field="" for="" from="" horndeski="" href="https://scholar.google.com/scholar?q=+intitle:" inflation="" minimal="" model="" non-linearity="" non-minimal="" of="" scalar="" theory"="" with="">https://scholar.google.com/scholar?q=+intitle:"Non-linearity analysis for cosmological inflation model with minimal and non-minimal coupling of scalar field from Horndeski theory"</a>
<b>Author</b>	Dr Drs AGUS SUROSO