Nonlinearity analysis for cosmological inflation with minimal and non-minimal coupling of scalar field from horndeski theory for special cases: de sitter expansion and decaying ...

Title	Nonlinearity analysis for cosmological inflation with minimal and non-minimal coupling of scalar field from horndeski theory for special cases: de sitter expansion and decaying …
Abstract	
Authors	G Hikmawan, A Suroso, FP Zen
Journal Name	Journal of Physics: Conference Series 1949 (1), 012001
Publish Year	2021
Citation	2
Url	https://scholar.google.com/scholar?q=+intitle:"Nonlinearity analysis for cosmological inflation with minimal and non-minimal coupling of scalar field from horndeski theory for special cases: de sitter expansion and decaying …"
Author	Dr Drs AGUS SUROSO