
Predicting notable radical scavenging sites of gnetin C using density functional theory

Title	Predicting notable radical scavenging sites of gnetin C using density functional theory
Abstract	
Authors	V Khoirunisa, LSP Boli, R Nur Fadilla, AG Saputro, H Rachmawati, ...
Journal Name	Materials Science Forum 966, 229-233, 2019
Publish Year	2019
Citation	1
Url	https://scholar.google.com/scholar?q=+intitle:"Predicting notable radical scavenging sites of gnetin C using density functional theory"
Author	LUSIA SILFIA PULO BOLI, S.Si, M.T