

Solvent Effect on Bond Dissociation Enthalpy (BDE) of Tetrahydrocurcumin: A Theoretical Study

Title	Solvent Effect on Bond Dissociation Enthalpy (BDE) of Tetrahydrocurcumin: A Theoretical Study
Abstract	
Authors	LSP Boli, ND Aisyah, V Khoirunisa, H Rachmawati, HK Dipojono, ...
Journal Name	Materials Science Forum 966, 215-221, 2019
Publish Year	2019
Citation	(not set)
Url	<a (bde)="" a="" bond="" dissociation="" effect="" enthalpy="" href="https://scholar.google.com/scholar?q=+intitle:" of="" on="" solvent="" study"="" tetrahydrocurcumin:="" theoretical="">https://scholar.google.com/scholar?q=+intitle:"Solvent Effect on Bond Dissociation Enthalpy (BDE) of Tetrahydrocurcumin: A Theoretical Study"
Author	LUSIA SILFIA PULO BOLI, S.Si, M.T