

Density functional theory investigation on the dissociation and adsorption processes of N₂ on Pd (111) and Pd₃Ag (111) surfaces

Title	Density functional theory investigation on the dissociation and adsorption processes of N ₂ on Pd (111) and Pd ₃ Ag (111) surfaces
Abstract	
Authors	AAB Padama, N Ozawa, YW Budhi, H Kasai
Journal Name	Japanese journal of applied physics 50 (4R), 045701, 2011
Publish Year	2011
Citation	7
Url	<a (111)="" adsorption="" and="" density="" dissociation="" functional="" href="https://scholar.google.com/scholar?q=+intitle:" investigation="" n2="" of="" on="" pd="" pd3ag="" processes="" surfaces"="" the="" theory="">https://scholar.google.com/scholar?q=+intitle:"Density functional theory investigation on the dissociation and adsorption processes of N₂ on Pd (111) and Pd₃Ag (111) surfaces"
Author	WAHYU TRI CAHYANTO, S.Si, M.Si, Ph.D