Adsorption mechanism of carbon monoxide on PtRu and PtRuMo surfaces in the density functional theory perspective

Title	Adsorption mechanism of carbon monoxide on PtRu and PtRuMo surfaces in the density functional theory perspective
Abstract	
Authors	WT Cahyanto
Journal Name	Advanced Materials Research 896, 537-540, 2014
Publish Year	2014
Citation	6
Url	https://scholar.google.com/scholar?q=+intitle:"Adsorption mechanism of carbon monoxide on PtRu and PtRuMo surfaces in the density functional theory perspective"
Author	WAHYU TRI CAHYANTO, S.Si, M.Si, Ph.D