

---

Adsorption of formaldehyde and formyl intermediates on Pt, PtRu-, and PtRuMo-alloy surfaces: A density functional study

<b>Title</b>	Adsorption of formaldehyde and formyl intermediates on Pt, PtRu-, and PtRuMo-alloy surfaces: A density functional study
<b>Abstract</b>	
<b>Authors</b>	WT Cahyanto, G Shukri, MK Agusta, H Kasai
<b>Journal Name</b>	Applied surface science 266, 405-409, 2013
<b>Publish Year</b>	2013
<b>Citation</b>	11
<b>Url</b>	<a a="" adsorption="" and="" density="" formaldehyde="" formyl="" functional="" href="https://scholar.google.com/scholar?q=+intitle:" intermediates="" of="" on="" pt,="" ptru-,="" ptrumo-alloy="" study"="" surfaces:="">https://scholar.google.com/scholar?q=+intitle:"Adsorption of formaldehyde and formyl intermediates on Pt, PtRu-, and PtRuMo-alloy surfaces: A density functional study"</a>
<b>Author</b>	WAHYU TRI CAHYANTO, S.Si, M.Si, Ph.D