

Effect of copper species in a photocatalytic synthesis of methanol from carbon dioxide over copper-doped titania catalysts

<b>Title</b>	Effect of copper species in a photocatalytic synthesis of methanol from carbon dioxide over copper-doped titania catalysts
<b>Abstract</b>	
<b>Authors</b>	Slamet, HW Nasution, E Purnama, K Riyani, J Gunlazuardi
<b>Journal Name</b>	World Applied Sciences Journal 6 (1), 112-122, 2009
<b>Publish Year</b>	2009
<b>Citation</b>	94
<b>Url</b>	<a a="" carbon="" catalysts"="" copper="" copper-doped="" dioxide="" effect="" from="" href="https://scholar.google.com/scholar?q=+intitle:" in="" methanol="" of="" over="" photocatalytic="" species="" synthesis="" titania="">https://scholar.google.com/scholar?q=+intitle:"Effect of copper species in a photocatalytic synthesis of methanol from carbon dioxide over copper-doped titania catalysts"</a>
<b>Author</b>	KAPTI RIYANI, M.Si