## Experimental and computational studies of sulfided NiMo supported on pillared clay: catalyst activation and guaiacol adsorption sites

Title	Experimental and computational studies of sulfided NiMo supported on pillared clay: catalyst activation and guaiacol adsorption sites
Abstract	
Authors	F Oemry, IB Adilina, WT Cahyanto, N Rinaldi, F Aulia, A Jackson,
Journal Name Physical Chemistry Chemical Physics 25 (4), 2978-2989, 2023	
Publish Year	2023
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Experimental and computational studies of sulfided NiMo supported on pillared clay: catalyst activation and guaiacol adsorption sites"
Author	WAHYU TRI CAHYANTO, S.Si, M.Si, Ph.D