

The Effect of Direct Current Sources for Electrolysis of Laundry Liquid Waste Surfactants Using PbO₂/Pb Electrodes with Parallel Circuit

Title	The Effect of Direct Current Sources for Electrolysis of Laundry Liquid Waste Surfactants Using PbO ₂ /Pb Electrodes with Parallel Circuit
Abstract	
Authors	I Irmanto
Journal Name	The 16th Joint Conference on Chemistry 2021, 2021
Publish Year	2021
Citation	(not set)
Url	<a current="" direct="" effect="" electrolysis="" for="" href="https://scholar.google.com/scholar?q=+intitle:" laundry="" liquid="" of="" pbo<sub="" sources="" surfactants="" the="" using="" waste="">2/Pb Electrodes with Parallel Circuit">https://scholar.google.com/scholar?q=+intitle:"The Effect of Direct Current Sources for Electrolysis of Laundry Liquid Waste Surfactants Using PbO₂/Pb Electrodes with Parallel Circuit"
Author	IRMANTO, S.Si, M.Si