Effect of Natural Fe2O3 Doping on Performance of Lithium Phospate Ceramic Glass as Secondary Battery Cathode

Title	Effect of Natural Fe2O3 Doping on Performance of Lithium Phospate Ceramic Glass as Secondary Battery Cathode
Abstract	
Authors	M Effendi, D Rahmawati, WT Cahyanto, W Widanarto
Journal Name Molekul 12 (2), 109-116, 2017	
Publish Year	2017
Citation	2
Url	https://scholar.google.com/scholar?q=+intitle:"Effect of Natural Fe2O3 Doping on Performance of Lithium Phospate Ceramic Glass as Secondary Battery Cathode"
Author	Dr R WAHYU WIDANARTO, S.Si, M.Si