## <u>Production of reduced graphene oxide from activated rice husk charcoal using a high-energy ball milling method</u>

Title	Production of reduced graphene oxide from activated rice husk charcoal using a high-energy ball milling method
Abstract	
Authors	W Widanarto, F Romdhony, WT Cahyanto, K Sari, SK Ghoshal,
Journal Name	Physica Scripta 98 (10), 105902, 2023
<b>Publish Year</b>	2023
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Production of reduced graphene oxide from activated rice husk charcoal using a high-energy ball milling method"
Author	Dr R WAHYU WIDANARTO, S.Si, M.Si