
Analysis of heat generation for the target of Lu₂O₃ in the RSG-GAS Reactor Terrace using the GENGTC Program

Title	Analysis of heat generation for the target of Lu ₂ O ₃ in the RSG-GAS Reactor Terrace using the GENGTC Program
Abstract	
Authors	L Rosmayani, AN Aziz, AAR Hakim
Journal Name	Soedirman's International Conference On Mathematics and Applied Sciences 2021, 2021
Publish Year	2021
Citation	(not set)
Url	<a analysis="" for="" generation="" heat="" href="https://scholar.google.com/scholar?q=+intitle:" lu<sub="" of="" target="" the="">2O₃ in the RSG-GAS Reactor Terrace using the GENGTC Program">https://scholar.google.com/scholar?q=+intitle:"Analysis of heat generation for the target of Lu₂O₃ in the RSG-GAS Reactor Terrace using the GENGTC Program"
Author	Dr ABDULLAH NUR AZIZ, M.Si