

Optimization of 9Be Target on Double Layer Beam Shaping Assembly (DLBSA) System to Increase the Intensity of Epithermal Neutron

Title	Optimization of 9Be Target on Double Layer Beam Shaping Assembly (DLBSA) System to Increase the Intensity of Epithermal Neutron
Abstract	
Authors	B Bilalodin, A Haryadi, K Sari, F Abdullatif
Journal Name	Pakistan Journal of Scientific & Industrial Research Series A: Physical & Engineering Sciences, 2023
Publish Year	2023
Citation	(not set)
Url	<a (dlbsa)="" 9be="" assembly="" beam="" double="" epithermal="" href="https://scholar.google.com/scholar?q=+intitle:" increase="" intensity="" layer="" neutron"="" of="" on="" optimization="" shaping="" system="" target="" the="" to="">https://scholar.google.com/scholar?q=+intitle:"Optimization of 9Be Target on Double Layer Beam Shaping Assembly (DLBSA) System to Increase the Intensity of Epithermal Neutron"
Author	Dr BILALODIN, S.Si, M.Si