

Optimization and analysis of neutron distribution on 30 MeV cyclotron-based double layer Beam Shaping Assembly (DLBSA)

Title	Optimization and analysis of neutron distribution on 30 MeV cyclotron-based double layer Beam Shaping Assembly (DLBSA)
Abstract	
Authors	B Bilalodin, GB Suparta, A Hermanto, DS Palupi, Y Sardjono
Journal Name	Ядерна фізика та енергетика; 70-75, 2019
Publish Year	2019
Citation	2
Url	https://scholar.google.com/scholar?q=+intitle:"Optimization and analysis of neutron distribution on 30 MeV cyclotron-based double layer Beam Shaping Assembly (DLBSA)"
Author	Dr BILALODIN, S.Si, M.Si