

Beams Characteristic in Water Phantom Irradiation by Epithermal Neutron Beam from Double Layer Beam Shaping Assembly

Title	Beams Characteristic in Water Phantom Irradiation by Epithermal Neutron Beam from Double Layer Beam Shaping Assembly
Abstract	
Authors	B Bilalodin, K Kusminarto, A Hermanto, Y Sardjono
Journal Name	Indonesian Journal of Physics and Nuclear Applications 5 (1), 18-22, 2020
Publish Year	2020
Citation	(not set)
Url	<a assembly"="" beam="" beams="" by="" characteristic="" double="" epithermal="" from="" href="https://scholar.google.com/scholar?q=+intitle:" in="" irradiation="" layer="" neutron="" phantom="" shaping="" water="">https://scholar.google.com/scholar?q=+intitle:"Beams Characteristic in Water Phantom Irradiation by Epithermal Neutron Beam from Double Layer Beam Shaping Assembly"
Author	Dr BILALODIN, S.Si, M.Si