

DESIGN DEVELOPMENT OF DOUBLE-LAYER BEAM SHAPING ASSEMBLY USING EXTENSION NOZZLE TO INCREASE THE QUALITY OF EPITHERMAL NEUTRON BEAM AS A BORON NEUTRON CAPTURE THERAPY NEUTRON SOURCE

<b>Title</b>	DESIGN DEVELOPMENT OF DOUBLE-LAYER BEAM SHAPING ASSEMBLY USING EXTENSION NOZZLE TO INCREASE THE QUALITY OF EPITHERMAL NEUTRON BEAM AS A BORON NEUTRON CAPTURE THERAPY NEUTRON SOURCE
<b>Abstract</b>	
<b>Authors</b>	B Bilalodin, A Haryadi, K Sari, Y Sardjono, R Tursinah
<b>Journal Name</b>	NUCL. PHYS. AT. ENERGY 22 (4), 415-421, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" as="" assembly="" beam="" boron="" capture="" design="" development="" double-layer="" epithermal="" extension="" href="https://scholar.google.com/scholar?q=+intitle:" increase="" neutron="" nozzle="" of="" quality="" shaping="" source"="" the="" therapy="" to="" using="">https://scholar.google.com/scholar?q=+intitle:"DESIGN DEVELOPMENT OF DOUBLE-LAYER BEAM SHAPING ASSEMBLY USING EXTENSION NOZZLE TO INCREASE THE QUALITY OF EPITHERMAL NEUTRON BEAM AS A BORON NEUTRON CAPTURE THERAPY NEUTRON SOURCE"</a>
<b>Author</b>	Dr BILALODIN, S.Si, M.Si