

Simulation Of Neutron Contamination From Medical Linac Using Particle And Heavy Ions Transport Code System (PHITS)

Title	Simulation Of Neutron Contamination From Medical Linac Using Particle And Heavy Ions Transport Code System (PHITS)
Abstract	
Authors	B Bilalodin, A Haryadi, B Haryanto
Journal Name	INDONESIAN JOURNAL OF APPLIED PHYSICS 12 (2), 258-265, 2022
Publish Year	2022
Citation	(not set)
Url	<a (phits)\""="" and="" code="" contamination="" from="" heavy="" href="https://scholar.google.com/scholar?q=+intitle:" ions="" linac="" medical="" neutron="" of="" particle="" simulation="" system="" transport="" using="">https://scholar.google.com/scholar?q=+intitle:"Simulation Of Neutron Contamination From Medical Linac Using Particle And Heavy Ions Transport Code System (PHITS)"
Author	Dr BILALODIN, S.Si, M.Si