
DOSIMETRY ANALYSIS OF BORON NEUTRON CAPTURE THERAPY (BNCT) ON THYROID CANCER USING PHITS CODE WITH NEUTRON FROM 30 MeV CYCLOTRON

Title	DOSIMETRY ANALYSIS OF BORON NEUTRON CAPTURE THERAPY (BNCT) ON THYROID CANCER USING PHITS CODE WITH NEUTRON FROM 30 MeV CYCLOTRON
Abstract	
Authors	B Bilalodin, W Wihantoro, A Haryadi, F Abdullatif
Journal Name	Jurnal Teknologi 85 (5), 21-26, 2023
Publish Year	2023
Citation	(not set)
Url	<a (bnct)="" 30="" analysis="" boron="" cancer="" capture="" code="" cyclotron"="" dosimetry="" from="" href="https://scholar.google.com/scholar?q=+intitle:" mev="" neutron="" of="" on="" phits="" therapy="" thyroid="" using="" with="">https://scholar.google.com/scholar?q=+intitle:"DOSIMETRY ANALYSIS OF BORON NEUTRON CAPTURE THERAPY (BNCT) ON THYROID CANCER USING PHITS CODE WITH NEUTRON FROM 30 MeV CYCLOTRON"
Author	Dr BILALODIN, S.Si, M.Si