

Investigation on electron contamination of LINAC at different operating voltages using particle heavy ion transport code system (PHITS)

Title	Investigation on electron contamination of LINAC at different operating voltages using particle heavy ion transport code system (PHITS)
Abstract	
Authors	B Bilalodin, A Haryadi, Y Sardjono, Y Kasesaz
Journal Name	Jurnal ilmiah pendidikan fisika Al-Biruni 11 (1), 103-111, 2022
Publish Year	2022
Citation	(not set)
Url	<a (phits)\""="" at="" code="" contamination="" different="" electron="" heavy="" href="https://scholar.google.com/scholar?q=+intitle:" investigation="" ion="" linac="" of="" on="" operating="" particle="" system="" transport="" using="" voltages="">https://scholar.google.com/scholar?q=+intitle:"Investigation on electron contamination of LINAC at different operating voltages using particle heavy ion transport code system (PHITS)"
Author	Dr BILALODIN, S.Si, M.Si