## Design Collimator and Dosimetry of in Vitro and in Vivo Test Using MCNP-X Code

Title	Design Collimator and Dosimetry of in Vitro and in Vivo Test Using MCNP-X Code
<b>Author Order</b>	of
Accreditation	
Abstract	Studies were carried out to collimator modelling and dosimetry BNCT of in vitro and in vivo test using MCNP-X code. Collimator modelling performed to obtain neutron beam as required by the International Atomic Energy Agency (IAEA). Dosimetry calculations performed to obtain the results of the dose calculation (dosimetry) in the application of BNCT. $\tilde{A}f$ , $\tilde{A}$ , $\tilde{A}$ , $\tilde{A}$ Collimator modelling and dosimetry simulations performed with MCNPX program. Neutron sources used for simulation, namely cyclotrons HM-30, energy 30 MeV, the current is 1.1 mA. Collimator modelling utilizes to program MCNPX covers cells target as beryllium, collimator wall (reflector), moderate, filter, gamma-ray shielding, and aperture. The simulation results of the modelling are $\tilde{A}f$ , $\tilde{A}\tilde{A}\tilde{A}$ , $\tilde{A}\tilde{A}\tilde{A}\tilde{A}$ , $\tilde{A}\tilde{A}\tilde{A}\tilde{A}\tilde{A}\tilde{A}\tilde{A}\tilde{A}\tilde{A}\tilde{A}$
Publisher Name	Fakultas Sains dan Matematika Universitas Kristen Satya Wacana
Publish Date	2016-02-28
Publish Year	2016
Doi	DOI: 10.24246/ijpna.v1i1.14-19
Citation	
Source	Indonesian Journal of Physics and Nuclear Applications
Source Issue	Vol 1 No 1 (2016)
Source Page	14-19
Url	http://ejournal.uksw.edu/ijpna/article/view/1314
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