

---

The effect of thickness variation of beryllium target toward characteristics of neutron energy spectrum on cyclotrons HM-30 using MCNP-X

<b>Title</b>	The effect of thickness variation of beryllium target toward characteristics of neutron energy spectrum on cyclotrons HM-30 using MCNP-X
<b>Abstract</b>	
<b>Authors</b>	S Yuniarti, A Haryadi, RF Abdullatif
<b>Journal Name</b>	Indonesian Journal of Physics and Nuclear Applications 2 (3), 137-143, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	1
<b>Url</b>	<a beryllium="" characteristics="" cyclotrons="" effect="" energy="" hm-30="" href="https://scholar.google.com/scholar?q=+intitle:" mcnp-x"="" neutron="" of="" on="" spectrum="" target="" the="" thickness="" toward="" using="" variation="">https://scholar.google.com/scholar?q=+intitle:"The effect of thickness variation of beryllium target toward characteristics of neutron energy spectrum on cyclotrons HM-30 using MCNP-X"</a>
<b>Author</b>	ARIS HARYADI, M.Si