

Optimum condition determination of Rirang uranium ores grinding using ball mill;  
Penentuan kondisi optimal penggerusan bijih Rirang dengan ball mill pada bijih  
uranium Rirang

<b>Title</b>	Optimum condition determination of Rirang uranium ores grinding using ball mill; Penentuan kondisi optimal penggerusan bijih Rirang dengan ball mill pada bijih uranium Rirang
<b>Abstract</b>	
<b>Authors</b>	K Affandi, S Waluyo, B Sarono
<b>Journal Name</b>	
<b>Publish Year</b>	2002
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Optimum%20condition%20determination%20of%20Rirang%20uranium%20ores%20grinding%20using%20ball%20mill;%20Penentuan%20kondisi%20optimal%20penggerusan%20bijih%20Rirang%20dengan%20ball%20mill%20pada%20bijih%20uranium%20Rirang%22">https://scholar.google.com/scholar?q=+intitle:"Optimum condition determination of Rirang uranium ores grinding using ball mill; Penentuan kondisi optimal penggerusan bijih Rirang dengan ball mill pada bijih uranium Rirang"</a>
<b>Author</b>	Dr.-Ing SUGENG WALUYO, S.T, M.Sc.