

Impact of ZnO substitution on magnetic response and microwave absorption capability of strontium-natural nanoferrites

<b>Title</b>	Impact of ZnO substitution on magnetic response and microwave absorption capability of strontium-natural nanoferrites
<b>Abstract</b>	
<b>Authors</b>	W Widanarto, FM Rahayu, SK Ghoshal, M Effendi, WT Cahyanto
<b>Journal Name</b>	Results in Physics 5, 253-256, 2015
<b>Publish Year</b>	2015
<b>Citation</b>	15
<b>Url</b>	<a absorption="" and="" capability="" href="https://scholar.google.com/scholar?q=+intitle:" impact="" magnetic="" microwave="" nanoferrites"="" of="" on="" response="" strontium-natural="" substitution="" zno="">https://scholar.google.com/scholar?q=+intitle:"Impact of ZnO substitution on magnetic response and microwave absorption capability of strontium-natural nanoferrites"</a>
<b>Author</b>	Dr R WAHYU WIDANARTO, S.Si, M.Si