

## Measuring the coefficient of unit surface conductance of steel balls for frying without cooking oil by using dimensional analysis

<b>Title</b>	Measuring the coefficient of unit surface conductance of steel balls for frying without cooking oil by using dimensional analysis
<b>Abstract</b>	
<b>Authors</b>	A Margiwiyatno, H Dwiyanti
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 250 (1), 012067, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a analysis"="" balls="" by="" coefficient="" conductance="" cooking="" dimensional="" for="" frying="" href="https://scholar.google.com/scholar?q=+intitle:" measuring="" of="" oil="" steel="" surface="" the="" unit="" using="" without="">https://scholar.google.com/scholar?q=+intitle:"Measuring the coefficient of unit surface conductance of steel balls for frying without cooking oil by using dimensional analysis"</a>
<b>Author</b>	Ir AGUS MARGIWIYATNO, Ph.D