

Recognition of electric machines boundary as the constraint of over current relay coordination in real industrial application with serial firefly algorithm optimization

<b>Title</b>	Recognition of electric machines boundary as the constraint of over current relay coordination in real industrial application with serial firefly algorithm optimization
<b>Abstract</b>	
<b>Authors</b>	RM Vincentius, AW Nugraha, PS Talitha, P Margo, P Ardyono, ...
<b>Journal Name</b>	2019 IEEE 12th International Symposium on Diagnostics for Electrical&#8230;, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	13
<b>Url</b>	<a algorithm="" application="" as="" boundary="" constraint="" coordination="" current="" electric="" firefly="" href="https://scholar.google.com/scholar?q=+intitle:" in="" industrial="" machines="" of="" optimization"="" over="" real="" recognition="" relay="" serial="" the="" with="">https://scholar.google.com/scholar?q=+intitle:"Recognition of electric machines boundary as the constraint of over current relay coordination in real industrial application with serial firefly algorithm optimization"</a>
<b>Author</b>	AZIS WISNU WIDHI NUGRAHA, S.T, M.Eng