

Development and application of humanistic logistics models for optimizing location-allocation problem solutions to volcanic eruption disaster (Case study: Volcanic eruption ofÂ ...

<b>Title</b>	Development and application of humanistic logistics models for optimizing location-allocation problem solutions to volcanic eruption disaster (Case study: Volcanic eruption ofÂ &#8230;
<b>Abstract</b>	
<b>Authors</b>	AR Prabowo, AR Dwicahyani, WA Jauhari, A Aisyati, PW Laksono
<b>Journal Name</b>	Cogent engineering 4 (1), 1360541
<b>Publish Year</b>	2017
<b>Citation</b>	7
<b>Url</b>	<a &amp;#8230;"="" (case="" and="" application="" development="" disaster="" eruption="" for="" href="https://scholar.google.com/scholar?q=+intitle:" humanistic="" location-allocation="" logistics="" models="" of="" optimizing="" problem="" solutions="" study:="" to="" volcanic="">https://scholar.google.com/scholar?q=+intitle:"Development and application of humanistic logistics models for optimizing location-allocation problem solutions to volcanic eruption disaster (Case study: Volcanic eruption of &amp;#8230;"</a>
<b>Author</b>	ANINDYA RACHMA DWICAHYANI, S.T, M.T.