

A regular production-remanufacturing inventory model for a two-echelon system with price-dependent return rate and environmental effects investigation

<b>Title</b>	A regular production-remanufacturing inventory model for a two-echelon system with price-dependent return rate and environmental effects investigation
<b>Abstract</b>	
<b>Authors</b>	AR Dwicahyani, WA Jauhari
<b>Journal Name</b>	Journal of Physics: Conference Series 855 (1), 012013, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	4
<b>Url</b>	<a a="" and="" effects="" environmental="" for="" href="https://scholar.google.com/scholar?q=+intitle:" inventory="" investigation"="" model="" price-dependent="" production-remanufacturing="" rate="" regular="" return="" system="" two-echelon="" with="">https://scholar.google.com/scholar?q=+intitle:"A regular production-remanufacturing inventory model for a two-echelon system with price-dependent return rate and environmental effects investigation"</a>
<b>Author</b>	ANINDYA RACHMA DWICAHYANI, S.T, M.T.