

Characterisation of Soliton Wave Propagation in Optical Fiber Communication System using Finite Difference Methods (Karakterisasi Propagasi Gelombang Soliton pada SistemÂ ...)

<b>Title</b>	Characterisation of Soliton Wave Propagation in Optical Fiber Communication System using Finite Difference Methods (Karakterisasi Propagasi Gelombang Soliton pada SistemÂ #8230;
<b>Abstract</b>	
<b>Authors</b>	J Aminuddin
<b>Journal Name</b>	Master Thesis
<b>Publish Year</b>	2006
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Characterisation+of+Soliton+Wave+Propagation+in+Optical+Fiber+Communication+System+using+Finite+Difference+Methods+(Karakterisasi+Propagasi+Gelombang+Soliton+pada+Sistem)+%22">https://scholar.google.com/scholar?q=+intitle:"Characterisation of Soliton Wave Propagation in Optical Fiber Communication System using Finite Difference Methods (Karakterisasi Propagasi Gelombang Soliton pada Sistem Â #8230;"</a>
<b>Author</b>	JAMRUD AMINUDDIN, S.Si, M.Si, Ph.D.