

Numerical investigation on RC T-beams strengthened in the negative moment region using NSM FRP rods at various depth of embedment

<b>Title</b>	Numerical investigation on RC T-beams strengthened in the negative moment region using NSM FRP rods at various depth of embedment
<b>Abstract</b>	
<b>Authors</b>	Y Haryanto, HT Hu, AL Han, FP Hsiao, CJ Teng, BA Hidayat, L Nugroho
<b>Journal Name</b>	Computers and Concrete 28 (4), 347-360, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	9
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Numerical%20investigation%20on%20RC%20T-beams%20strengthened%20in%20the%20negative%20moment%20region%20using%20NSM%20FRP%20rods%20at%20various%20depth%20of%20embedment%22">https://scholar.google.com/scholar?q=+intitle:"Numerical investigation on RC T-beams strengthened in the negative moment region using NSM FRP rods at various depth of embedment"</a>
<b>Author</b>	YANUAR HARYANTO, S.T, M.Eng, Ph.D.