

The development of the scaled accelerated loading simulator facility and transfer functions to the full-scale pavement using theory of similitude by finite element analysis

<b>Title</b>	The development of the scaled accelerated loading simulator facility and transfer functions to the full-scale pavement using theory of similitude by finite element analysis
<b>Abstract</b>	
<b>Authors</b>	SH Yang, CW Huang, YN Sun, HA Susanto
<b>Journal Name</b>	International Journal of Pavement Research and Technology 1996, 1-56, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	3
<b>Url</b>	<a accelerated="" analysis"="" and="" by="" development="" element="" facility="" finite="" full-scale="" functions="" href="https://scholar.google.com/scholar?q=+intitle:" loading="" of="" pavement="" scaled="" similitude="" simulator="" the="" theory="" to="" transfer="" using="">https://scholar.google.com/scholar?q=+intitle:"The development of the scaled accelerated loading simulator facility and transfer functions to the full-scale pavement using theory of similitude by finite element analysis"</a>
<b>Author</b>	HERY AWAN SUSANTO, S.T, M.T