

Study on the mechanical properties of tropical hybrid cross laminated timber using bamboo laminated board as core layer

<b>Title</b>	Study on the mechanical properties of tropical hybrid cross laminated timber using bamboo laminated board as core layer
<b>Abstract</b>	
<b>Authors</b>	NM Galih, SM Yang, SM Yu, SG Kang
<b>Journal Name</b>	Journal of the Korean Wood Science and Technology 48 (2), 245-252, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	33
<b>Url</b>	<a as="" bamboo="" board="" core="" cross="" href="https://scholar.google.com/scholar?q=+intitle:" hybrid="" laminated="" layer"="" mechanical="" of="" on="" properties="" study="" the="" timber="" tropical="" using="">https://scholar.google.com/scholar?q=+intitle:"Study on the mechanical properties of tropical hybrid cross laminated timber using bamboo laminated board as core layer"</a>
<b>Author</b>	GALIH NOOR ALIVIAN, M.Kep.