



## Seismic Behaviour of Cross-Laminated Timber Structures

<https://research.thinkwood.com/en/permalink/catalogue2151>

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Material: CLT (Cross-Laminated Timber)

Application: Walls

Topic: Seismic  
Connections  
Mechanical Properties

Keywords: Seismic Resistance  
Force Modification Factors  
Quasi-Static Tests  
National Building Code of Canada

Conference: World Conference on Timber Engineering

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### Resource Link

[https://www.researchgate.net/profile/Marjan\\_Popovski/publication/274959664\\_Seismic\\_behavior\\_of\\_cross-laminated\\_timber\\_structures/links/552d57110cf2e089a3ad73f5/Seismic-behavior-of-cross-laminated-timber-structures.pdf](https://www.researchgate.net/profile/Marjan_Popovski/publication/274959664_Seismic_behavior_of_cross-laminated_timber_structures/links/552d57110cf2e089a3ad73f5/Seismic-behavior-of-cross-laminated-timber-structures.pdf)