



Timber Multi-Level Buildings to 20 Levels Based on a Central Core of Integrated CLT Panels

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Summary:

This research investigates a new structural system based on a central core of CLT (cross-laminated timber) panels to provide more useful multi-level timber buildings that are taller and with open floor areas. Because pinus radiata is a suitable timber for the manufacture of CLT panels, the system has the potential to add value...

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Resource Link

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