

An improved design models for fire ex-posed CLT floor elements

Schmid, Joachim; Klippel, Michael; Frangi, Andrea; **Just, Alar**; **Tiso, Mattia**; Werther, Norman Proceedings of the I Forum Wood Building Baltic, 2019 : [27.02-1.03.2019, Tallinn] 2019 / p. 72-73 : ill https://www.ester.ee/record=b5197207*est

Causality and interpretation : a new design model inspired by the Aristotelian legacy

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Comparison of test results and the Reduced Cross-Section Method using a zero-strength layer

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Design management in a design office : development of the model for 'To-Be'

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Experimental study of the charring of I-joists and recession of combustible insulation in light timber frame assemblies with comparison to Eurocode 5

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An improved design model for fire exposed cross laminated timber

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