

Alternative approach to buckling of square hollow section steel columns in fire

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Computationally efficient method for steel column buckling in fire

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Fire design of I-joists in wall assemblies

Mäger, Katrin Nele; Just, Alar Proceedings of the II Forum Wood Building Baltic 2021 / p. 72-73 <https://issuu.com/fwbb/docs/fwbb2021>

Influence of residual stress on the stability of steel columns at elevated temperatures

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