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and fire
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Feber , Michal Jandera ,
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Technical University in
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166 29 Praha 6 Czech
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members and
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to perform
experiments with loads
up to 2500
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 of ... This paper
 presents a finite
 element model (FE
 model) for a numerical
 analysis of a composite
 steel-fibre-reinforced
 concrete (SFRC) slab
 with unprotected
 secondary timber
 beams subjected to fire
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 component method
 implementation for
 determination of the
 rotational stiffness of
 timber-steel
 connection is shown.
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 tower structure has
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 component method
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The conducted research reveals the behaviour of a concrete-steel tower subjected to vertical and lateral loads and actions taking into account the complexity of multiple factors including wind, temperature, ice and soil settlement. The stress-strain state of the concretesteel tower structure has been analyzed applying...

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The component method described in EN1993-1-8:2005 [1] was developed for the beam-to-column steel joints between H and I-profiles and loaded in

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Department of Steel and Timber Structures; ... In this research, the component method implementation for determination of the

rotational stiffness of timber-steel connection is shown.

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Research funded by the National Science Foundation, Federal

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