Multi-storey Timber Office Buildings
Timber Concrete Composite Floors
Hosted by Civil and Structural Engineering Panel and Wood Solutions

DATE & TIME
Tuesday 23 June
5.30pm to 7.30pm

VENUE
Zenith Centre
Cnr. Railway & McIntosh Sts.
Chatswood, NSW

COST
EA and ICE Members & Students: Free
Non-members: $30

RSVP
REGISTER ONLINE

CPD
Eligible for 1.5 Continuing Professional Development (CPD) hours.

EVENT HOSTED BY:

Engineered Timber is Gaining Traction in Multi-story Office and Residential Buildings

Designers are becoming more familiar with the structural performance of engineered timber construction, its contribution to reduced preliminaries and onsite costs as well as delivery of increased speed of build.

George Dolezal will use recent examples of multi-storey timber apartment and office buildings projects in Australia and New Zealand to illustrate these structural performance and cost savings.

Fred Moshiri will discuss modern timber concrete composite floor systems, their structural properties and design aspects for their specification in the Australian built environment.

Speaker/s Information

George Dolezal is the Principal Engineer of Meyer Timber. George has over 15 years of experience in timber design with expertise in residential and commercial building solutions using engineered wood products, including fire and acoustics aspects. He has also assessed, developed and commercialised overseas timber technologies for use in Australian building.

Fred Moshiri is an engineer with the Timber Development Association. As well as a Masters degree in timber engineering from the Linnaeus University Sweden, Fred recently completed a PhD on the structural behaviour of timber concrete composite connections and floors. He is also a reviewer for the Journal of Civil Engineering and Architecture in the United States.

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