

Dr. Mauro Andreoli (Italy)

TIMBER TECH srl

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COST FP1402, MC Substitute Member, WG2 Member



<i>Personal</i>	<i>Organisation</i>		
Years of experience in relevant field: 9 Expertise: Software for analysis and design of timber buildings Seismic resistance of multi-storey timber buildings Degree: PhD (24.03.2006)	TIMBER TECH SRL (www.timbertech.it) Focus: design of structures and software development Facilities: -		
	No. of staff	PhD students	MSc/year
	3	0	0
<i>Research projects</i>			
CLT Training Course 2014 "Structural design of Cross Laminated Timber (CLT)", University of Trento, people in my organization involved: 2 http://web.unitn.it/dicam/evento/33372/clt-training-course-2014			
<i>Publications</i>			
Andreolli M., Rigamonti M., Tomasi R, Diagonal compression test on cross-laminated timber panels (2014), World Conference of Timber Engineering, Quebec City, Canada			
M. Andreolli, R. Tomasi, Axial glued-in rods in ductile moment resistant steel-timber connections in COST Action FP1004, Zagabria: University of Bath, 2012. Atti di: COST, Zagabria, Croazia, April 19-20, 2012			

