Mr. Michael Mikoschek (Germany)
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COST FP1402, STSM Candidate



Personal	Organisation			
Years of experience in relevant field: 1	Institut für Holzbau (www.ifh-augsburg.de)			
Expertise: theoretical calculations, modelling of timber panel constructions, finite element modelling Degree: M.Sc. (03.09.2015)	and education Facilities: laboration	Focus: theoretical and practical research / innovation deducation/training. Facilities: laboratory for building materials, mechanesting facilities		
	No. of staff	PhD students	MSc/year	
	5	0	5	

Research projects

Simplified load combination rules, 2015-2016, people involved: 2

Publications

For WG1 "Basis of Design":

F. Colling, M. Mikoschek. Simplified load combination rules - Economic aspects and reliability. COST FP1402, Stockholm, 2016

F. Colling, M. Mikoschek. Simplification of basic design rules. COST FP1402, Pamplona, 2015

For WG2 "Solid/Massive Timber":

F. Colling. Creep of CLT in service class 2. Technical Report of IfH Augsburg, 2014

For WG3 "Connections":

H.J. Blass, F. Colling. Load-carrying capacity of dowelled connections. INTER 2015, Šibenik, 2015