



Basis of Structural Timber Design
from Research to Standards

Joint Conference
and 6th Workshop
in Graz

Programme of WG1 Meeting

Programme – WG1 “Basis of Design”
6th Workshop “COST Action FP1402”
following “International Conference on Connections in Timber Engineering –
From Research to Standards”

TU Graz, Austria

Thursday, September 14th 2017 & Friday September 15th 2017

WG 1 – Basis of Design

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PROGRAMME

Thursday, September 14th 2017

13:00 – 15:00 Overview Status of WG1
TG 1 Serviceability
TG 2 Timber specific code calibration
TG 3 Experimental & numerical data analysis
Working activity 1 Load combinations & kmod
Working activity 2 Impact of stiffness on the results in ULSD
Working activity 3 Principles of EC0 in EC5

Miriam Kleinhenz
Activities in SC5

Andrew Lawrence / Ishan Abeysekera
Brittle structures, Vibrations

15:00 – 15:30 Coffee Break

15:30 – 17:00 Task Group 1 - Serviceability
Daniel Honfi, Tomi Toratti
“State of the Art Report – Serviceability of timber structures”

Friday, September 15th 2017

08:30 – 10:00 Working activity 2 - Impact of stiffness on the results in ULSD
Georg Hochreiner
Redistribution of internal stresses

10:00 – 10:30 Coffee Break

10:30 – 12:00 Other topics
Next steps
Publications
STSM

12:00 – 13:00 Lunch