

AGENDA

COST FP1303 meeting

FCBA Paris

27-28 January, 2014

Day 1: Jan 27th

Time	
08:30 – 09:00	<i>Arrival at FCBA</i>
09:00 – 09:30	Introduction to FCBA (Magdalena Kutnik, FR) Introduction to FP1303 (Dennis Jones, Chair FP1303)
09:30-10:30	National introductions /presentations Austria, Belgium, Bulgaria, Denmark, Estonia, Finland
10:30 – 11:00	Coffee break
11:00 – 12:30	National introductions / presentations (continued) France, Germany; Greece, Ireland, Italy, Latvia, Lithuania, Netherlands, Norway
12:30 – 13:30	Lunch
13:30 – 15.15	National introductions / presentations (continued) Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom
15:15 – 15:30	Agron Bajraktari Biobased materials in Kosovo – current activities
15:30 – 16:00	Coffee
16:00 – 17:40	General presentations: Moisture interactions
16.00 – 16:20	Emil Engelund Thybring Introduction to moisture relationships in biobased materials
16.20 – 16.40	Jan Van den Bulcke and Joris Van Acker Moisture performance testing of wood based materials under laboratory conditions
16:40 – 17:00	Linda Meyer and Christian Brischke Moisture performance testing of wood based materials in the field
17.00 – 17.20	Stig Bardage Aesthetic performance - overview on mould research
17:20 – 17:40	Annica Pilgård Understand fungal decay processes – How and why
17:40 – 18:00	Daniel Ridley-Ellis Introduction to FP1004 - Enhance mechanical properties of timber, engineered wood products and timber structures
18.00	Close day 1
19:30	Evening meal: CAFE MARCO POLO, 8-10, Avenue du Trône, 75 012 PARIS

Day 2: Tuesday 28th January

Time	
09:00 – 10:30	WG1: Material capability and enhancement
09:00 – 09:15	Lina Nunes and Stig Bardage Introduction to WG1
09:15 – 09:30	Gilles Labat Short Overview of Strategic Actions on going in France contributing to the development of bio-based building materials
09:30 – 09:45	Cihat Tascioglu Biological performance of wood-based composites post-treated with preservatives
09:45 – 10:00	Robert Elias The Product Development and Performance of Bio-based Thermal Insulation for Domestic Construction Applications
10:00 – 10:15	Boke Tjeerdsma Biocomposites for high-performance, low environmental impact, economical building products (BioBuild project)
10:15 – 10:30	Jakub Sandak, Mariapaola Riggio, Anna Sandak, Ilaria Santoni What is superb wood surface? A trial for define user preferences and service life expectations – SWORFISH approach.
10:30 – 11:00	Coffee
11:00 – 12:30	WG2: Functionality and performance
11:00 – 11:15	Sabrina Palanti and Miha Humar Introduction to WG2
11:15 – 11:30	Francesca Lanata The monitoring as a tool to improve performance modelling and service life assessment of timber structures
11:30 – 11:45	Nicola Macchioni and Sabrina Palanti Example of a diagnosis on a new XLam building in Italy: material decay and monitoring needs
11:45 – 12:00	Mark Irle The influence of humidity on the formaldehyde emissions of wood-based building products
12:00 – 12:15	Miha Humar and Christian Brischke Introduction to Round Robin evaluation test
12:15 – 12:30	<i>Open Discussion on Round Robin evaluation</i>
12:30 – 13:30	Lunch
13:30 – 15:00	WG3: Adaptation and application
13:30 – 13:45	Andreja Kutnar and Ed Suttie Introduction to WG3
13:45 – 14:00	Callum Hill Environmental Product Declarations - opportunities for bio-based materials
14:00 – 14:15	Ed Suttie and Magdalena Kutnik Performance standards - recent CEN activities (link to PerformWOOD)
14:15 – 14:30	Lars Tellnes Wood EPDs in Norway – New standards and customer requirements
14:30 – 14:45	Andreja Kutnar Introduction to Green Procurement Guide questionnaire
14:45 – 15:00	<i>Open Discussion on Green Procurement Guide questionnaire</i>
15:00 – 15:30	Coffee
15:30 – 17:00	Management Committee (MC2) meeting
17:00	Close of meeting