



Engineered Wood and Biobased Building Materials Laboratory

Workshop

Wood and biobased building materials & systems – Challenges and needs

Program 14-15 April 2016

Thursday, April 14, 2016, Kollegiesalen, Brinellvägen 8			
13:00–13:30	Welcome. EnWoBio - Introduction and Updates		
	Prof. Magnus Wålinder & Dr. Andreas Falk (KTH Building Materials)		
13:30–14:15	Robust LCA and Biobased Building Materials, State-of-the-art		
	Dr. Martin Erlandsson (IVL/KTH)		
14:15–14:45	Evolutionary Strategies for Constructive Compromises		
	Techn. Lic. Magnus Larsson, (PhD student, KTH Building Materials)		
14:45–15:15	Coffee break		
15:15–17:00	Key note 1: Wood as Construction Material		
	Key note 2: Wood as a Composite Construction Material		
	Prof. em. Julius Natterer (Swiss Federal Institute of Technology EPFL)		

Friday, April 15, 2016, Lecture room E31, Lindstedtsvägen 3			
09:00–12:00	Workshop: Challenges and needs for future timber design and construction		
09:00-09:30	Introduction (Magnus & Andreas)		
09:30–10:00	Coffee break		
10:00–11:30	Workshop, continuation, 3-4 working groups		
11:30–12:00	Summary, closing of the meeting		
12:00–13:00	Lunch buffet		

Sincerely welcome!

The workshop is free of charge. Further questions and registration (also let us know if you want to attend both days and also the lunch buffet the second day) must be sent no later than Friday April 8 to:

Magnus Wålinder	or	Andreas Falk
KTH Building Materials SE-100 44 Stockholm Visit: Brinellvägen 23 magnus.walinder@byv.kth.se +46 73 460 24 53 www.kth.se/profile/walinder		KTH Building Materials SE-100 44 Stockholm Visit: Brinellvägen 23 Andreas.falk@byv.kth.se +46 70 170 98 52