

<b>Mr. Haoyu HUANG (United Kingdom)</b> University of Bath Bath, UK hh458 (at) bath.ac.uk COST FP1402, WG3 Member, STSM Candidate			
<i>Personal</i>		<i>Organisation</i>	
Years of experience in relevant field: 2 Expertise: Structural dynamics; timber connection; samrt materials Degree: Bachelor (1.07.2013)		Department of Architecture and Civil Engineering ( <a href="http://www.bath.ac.uk/ace/">http://www.bath.ac.uk/ace/</a> ) Focus: theoretical and practical research / innovation and education/training. Facilities: Structural lab, wood workshop, concrete lab, soil lab	
		No. of staff	PhD students
		2	2
			MSc/year
			-
<i>Research projects</i>			
Measuring wind-induced vibration of tall timber buildings and towers 15th June 2015 – 1st July 2015 (15 days) Haoyu Huang, Wen-Shao Chang, Richard Harris			
<i>Publications</i>			
n/a			

