



**1<sup>st</sup> Training School of COST Action FP1402**  
**“Probabilistic Modelling and Reliability Assessment in Timber Engineering”**

Norwegian University of Science and Technology &  
Hitra Leirskole

Sunday 11<sup>th</sup> – Friday 16<sup>th</sup> September 2016

**Trainers List**

<b>Name</b>	<b>Country</b>	<b>Institute</b>
Matthias Schubert	CH	Matrisk GmbH
Staffan Svensson	SE	Boras University
Stefan Winter	DE	TU München
Michele Baravalle	NO	NTNU
Gerhard Fink	FI	Aalto University
Jochen Köhler	NO	NTNU

**Trainees List**

<b>Name</b>	<b>Country</b>	<b>Institute</b>
Toni Arangejelovski	MK	Ss. Cyril and Methodius University of Skopje
Coralie Avez	BE	University of Mons
Jure Barbalic	HR	University of Zagreb
Izabela Burawska	PL	Warsaw University of Life Sciences
Steven Collins	FI	Aalto University
Reto Fahrni	CH	ETHZ
Robert Foster	UK	University of Cambridge
Ivan Giongo	IT	University of Trento
Robert Jockwer	CH	ETHZ
Miha Kramar	SI	Slovenian National Building and Civil Engineering Institute
Antonio Lara-Bacanegra	ES	University of Santiago de Compostela
Maria Loebjinski	DE	Brandenburg University of Technology
Almudena Majano-Majano	ES	Technical University of Madrid
Julian Marcroft	UK	Marcroft Timber Consultancy



Michael Mikoschek	DE	University of Augsburg
Eleonora Mondo	NO	-
Anna Weronika Ostrycharczyk	NO	NTNU
Johan Pyykkö	SE	Boras University
Thomas Reynolds	UK	University of Cambridge
Leonardo Rodrigues	PT	University of Minho
Jörg Schänzlin	DE	Hochschule Biberach
Gianni Schiro	IT	DICAM – University of Trento
Joachim Schmid	CH	ETHZ
Jan Siem	NO	NTNU
Gabriele Tamagnone	IT	University of Trieste
Mattia Tiso	EE	Tallinn University of Technology
Roberto Tomasi	IT	University of Trento
Markus Tripolt	AT	TU Graz
Eero Tuhkanen	EE	Tallinn University of Technology
Johan Vessby	SE	Linnaeus University

**TOTAL : 36 participants**