

We are pleased to invite you to the ForestValue Final Conference. After 5 years and 2 joint transnational calls and a long time without personal meetings we have a lot to present and discuss with our stakeholders from industry, academia, funding and policy-making organisations in the forest-based sector. We're looking forward to seeing you in Madrid!

## Please register FOR FREE under:

https://ec.europa.eu/eusurvey/runner/FV FinalConference RegistrationForm2022

The conference is limited to 100 participants. The first priority are ForestValue partners/projects and their stakeholders, the remaining seats will be allocated on a first-come-first-server basis. Please wait for the final CONFIRMATION of your seat before booking your flights and accommodation. Thank you for understanding.

The conference will be live streamed (link to live stream will be provided at a later date).







# Conference Day 1 "Sustainable Forest Management & Logistics" Wednesday, 28 September 2022

Moderator: Karin PERHANS, FORMAS, Sweden

09:30 Welcome coffee / Registration

#### 10:00 Introduction

Welcome by ForestValue Coordinator

Mika KALLIO, Ministry of Agriculture and Forestry, Finland

Welcome by Director of Real Jardín Botánico Madrid

Esteban MANRIQUE

Welcome by host organisation

Estrella FERNANDEZ GARCIA. Agencia Estatal de Investigación (AEI), Spain

Keynote speech

to be confirmed

# 10:30 Session I "Multifunctional use of forests and policy implications" (JOINT Q/A)

Project plans from Joint Call 2021: **SustMultBiomass. Sustainable and multi- functional use of forest biomass** 

Tord Snäll, Swedish University of Agricultural Sciences, Sweden

Project plans from Joint Call 2021: **LEARNFORCLIMATE.** Learning to realize multiple forest policy objectives under climate related stress and disturbance Karin BELAND-LINDAHL, Luleå University of Technology, Sweden

Project results from Joint Call 2017: MultiForest. Management for multifunctionality in European forests in the era of bioeconomy Mikko MÖNKKÖNEN, University of Jyväskylä, Finland

Project results from Joint Call 2017: I-MAESTRO. Innovative forest
MAnagEment STRategies for a resilient bioecOnomy under climate change
and disturbances

Patrick VALLET, National Research Institute of Science & Technology for Environment & Agriculture, France

JOINT discussion on "Multifunctional use of forests and policy implications" All above

#### 11:30 **COFFEE BREAK**

# 12:00 Session II "Forest management from various perspectives" (Q/A after each presentation)

Project results from Joint Call 2017: ValoFor. Small Forests - Big Players: Valorising small scale forestry for a bio-based economy
Silvio SCHUELER, Austrian Research Centre for Forests, Austria
Katja SONNENSCHEIN, Slovenian Forestry Institute, Slovenia

Project results from Joint Call 2017: **SMALLWOOD. Small diameter wood utilization with innovative stand management for multifunctional forests and a growing sustainable bio-economy** 

Tomas NORDFJELL, Swedish University of Agricultural Sciences, Sweden

Project results from Joint Call 2017: FunEnzFibres. From fundamentals to valorization: Enzymatic oxidation of cellulosic fibres and underlying mechanisms

Kaisa MARJAMAA, Technical Research Centre of Finland Ltd., Finland

Project results from Joint Call 2017: AVATAR. Advanced Virtual Aptitude & Training Application in Real Time. Innovative industrial production & processing technologies, products, concepts and services

Marius KOPETZKY, Georg-August Universität Göttingen, Germany

Project results from Joint Call 2017: GreenLane. Fast-tracking value & resilience for industrial wood supply. Innovative industrial production & processing technologies, products, concepts and services

Dag FJELD, Norwegian institute for bioeconomy research, Norway

Project results from Joint Call 2017: NOBEL. Novel business models and mechanisms for the sustainable supply of and payment for forest ecosystem services

Jordi GARCIA-GONZALO, Forest Sciences Centre of Catalonia, Spain

#### 13:30 LUNCH BREAK

14:30 Session II ctd. "Forest management from various perspectives" (Q/A after each presentation)

Project plans from Joint Call 2021: ForestMap. The next generation of forest maps – adapting a Nordic success story across the globe Johan FRANSSON, Linnaeus University, Sweden

Project plans from Joint Call 2021: **FORECO. The role of forest recovery from biotic and abiotic threats for risk resilient management**Anja RAMMIG, Technical University of Munich, Germany

## 14:50 Session III "Tree breeding to better adapt to climate change" (JOINT Q/A)

Project results from Joint Call 2017: MULTIFOREVER. Towards intensification of conifer production through multi-varietal forestry based on somatic embryogenesis

Andrea RUPPS, Humboldt-University of Berlin, Germany

Project plans from Joint Call 2021: Assess4Est. Seeing trees and forests for the future: assessment of trade-offs and potentials to breed and manage forests to meet sustainability goals

Katri KÄRKKÄINEN, Natural Resources Institute Finland, Finland

JOINT discussion on "Tree breeding to better adapt to climate change" All above

#### 15:20 COFFEE BREAK

### 15:50 Back from the world to here and now // Closing Day 1

**Keynote speech / Introducing the Metropolitan Forest Project**Mariano FUENTES SEDANO, Counsellor of the Municipality of Madrid

Closing words by moderator / last Q&As Karin PERHANS

End of conference day 1

17:00 Leave to site visit to Madrid metropolitan forest

20:00 Dinner at restaurant (tbc)

# **ForestValue**

# Conference Day 2 "Building with wood from various perspectives" Thursday, 29 September 2022

Moderator: Carina LEMKE, Agency for Renewable Resources, Germany

Moderator: Carma Elimite, Agency for Renewable Resources, definially	
9:30	Welcome coffee / Registration
10:00	Introduction by ForestValue Coordinator (Mika KALLIO, MMM, Finland)
10:10	Session IV "Building with wood from different perspectives" (Q/A after each presentation)
	Project results from Joint Call 2017: Hardwood_joint. Innovative joints in hardwoods Carmen SANDHAAS, Karlsruhe Institute of Technology, Germany
	Project results from Joint Call 2017: <b>FIRENWOOD. Improved fire resistance of engineered wood products in timber buildings</b> Tian LI, RISE Fire Research, Norway
	Project results from Joint Call 2017: <b>READiStrength. Resource-Efficient And Data-driven Integrated log and board Strength grading</b> Olof BROMAN, Luleå University of Technology, Sweden
	Project results from Joint Call 2017: <b>StrongComposite. A novel material concept for high strength cellulose composites</b> Ingo BURGERT, ETH Zurich, Switzerland
	Project results from Joint Call 2017: InFutUReWood. Innovative Design For the Future – Use and Reuse of Wood (Building) Components Karin SANDBERG, RISE Research Institutes of Sweden

#### 11:30 COFFEE BREAK

12:00 Session IV ctd. "Building with wood from different perspectives" (Q/A after each presentation)

Project plans from Joint Call 2021: **BarkBuild. Tree bark as a renewable source of wood protection materials for building applications**Mika SIPPONEN, Stockholm University, Sweden

Project plans from Joint Call 2021: WOODforHEALTH. Promoting safe and extended use of wood products in health buildings through development of antimicrobial surfaces, hygiene concepts, and guidelines
Pekka KILPELÄINEN, University of Oulu, Finland

#### 12:20 Session V "Cross laminated timber"

Project results from Joint Call 2017: **DynaTTB. Dynamic Response of Tall Timber Buildings under Service Load** 

Marie JOHANSSON, RISE Research Institute of Sweden, Sweden

Project results from Joint Call 2017: InnoCrossLam. Innovative Solutions for Cross Laminated Timber Structures

Boris AZINOVIC, National Building and Civil Engineering Institute, Slovenia

JOINT discussion on "Cross laminated timber" All above

### 13:00 Guided Tour of Royal Botanical Garden (tbc)

#### 13:30 LUNCH BREAK

#### 14:30 Session VI "Service life planning of wood" (JOINT Q/A)

Project results from Joint Call 2017: **CLICKdesign. Delivering fingertip knowledge to enable service life performance specification of wood**Ed SUTTIE, Building Research Establishment, United Kingdom

Project plans from Joint Call 2021: **WoodLCC. Enhanced Life-Cycle-Costing in wood construction by novel methods for service life planning**Gry ALFREDSEN, Norwegian Institute of Bioeconomy Research, Norway

JOINT discussion on "Service life planning of wood" All above

#### 15:00 Session VII "Past, present, and future"

Keynote speech: "From sketch to stretch: 20 years of strategic evolution in transnational RTDI funding!"

Andreas Nikolaus KLEINSCHMIT VON LENGEFELD, HOMO SILVESTRIS EUROPAE, France)

#### Panel discussion

Moderator: Andreas Nikolaus KLEINSCHMIT VON LENGEFELD

Speakers: to be confirmed

#### **Key questions:**

ForestValue – Innovating forest-based bioeconomy – success or not? What next? Were the ForestValue objectives reached? What are the pros and cons of such a cofunded action? What are the needs in the future, similar type of actions still needed? Should there be more actions to enlarge the collaboration, for example, dedicated actions to support the participation of 'Widening Countries', if yes what?

#### 16:10 Final words / Closing the event

#### Final words by ForestValue Coordinator

Mika KALLIO, Ministry of Agriculture and Forestry, Finland

Closing the event by host Manuel SÁNCHEZ BLANCO, Spanish Foundation for Science and Technology, Spain

16:20 End of the conference / Coffee reception

## **Contacts**

For more information about the conference/registration, please contact the following persons:

#### Mika Kallio

mika.kallio@forestvalue.org

+358 50 361 2694

#### Manuel Sánchez-Blanco

manuel.sanchez@fecyt.es

+34 916 038 447

For updated information on the conference, please visit:

https://forestvalue.org/final-conference/









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 773324

