



I am
CELISE



Event

Quick Roundtable

Francisco García Fernández, francisco.garcia@upm.es
UNIVERSIDAD POLITÉCNICA DE MADRID

23/11/2021



I am
CELISE

Index

UNIVERSIDAD POLITÉCNICA DE MADRID

ESCUELA DE INGENIERÍA DE MONTES, FORESTAL Y DEL MEDIO
NATURAL

WOOD-BASED PRODUCTS RESEARCH GROUP

PERSONAL

LABORATORY



UNIVERSIDAD POLITÉCNICA DE MADRID

I am
CELISE

Founded in 1971

40.000 students (Degree, Master, PhD)

3.000 of different types of University Lecturers

Around

- 50 Degree Programs
- 70 Master Programs
- 50 PhD Programs

225 Research Groups





ESCUELA DE INGENIERÍA DE MONTES, FORESTAL Y DEL MEDIO NATURAL

I am
CELISE

- FACULTY OF FORESTRY

Founded in 1846

Degree in Natural Environment Engineering

Degree in Forest Engineering

Degree in Environmental Technologies Engineering

6 Master programs

2 PhD Programs





WOOD TECHNOLOGY RESEARCH GROUP

I am
CELISE

Research

Wood and Wood-based Products Technology: Properties, Manufacturing, Testing and Quality control

Wood Anatomy

Non Destructive Characterization of Wood-Based Products

The Use of Artificial Neural Networks in Wood Industry: Modeling of Wood-based Products Properties and Optimization of Wood Manufacturing Processes



PERSONAL

I am
CELISE

PERSONAL PARTICIPATING IN CELISE

Luis García Esteban: Professor

Francisco García Fernández: Associate Professor

Paloma de Palacios de Palacios: Associate Professor



LABORATORY FOR WOOD-BASED PRODUCTS

I am
CELISE

Can be used for other similar materials such as cellulose-based products



23/11/2021

Event/Activity

Page 7