# LignoSilva INFRA | Innovative forestry research centre with 3D CT scanner technology



## LignoSilva INFRA

LignoSilva is Centre of Excellence of the National Forest Centre in cooperation with the Pulp and Paper Institute with a focus on research and innovation in the field of production, mechanical and chemical processing and use wood utilization, strongly committed to demonstrate innovative digitalization technologies.

Based on scientific excellence, outstanding infrastructure, research synergy and cooperation with decision makers and business establishment of the Centre of Excellence of European significance in the field of forestry, wood processing, pulp and paper in cooperation with leading research organisations in the EU. Through implementation of unique infrastructure (3D CT scanner) CoE LignoSilva focus on the innovation development with companies in the field of wood production, processing and utilisation and to contribute to their development and innovation activities related to multi-purpose management of forests; enhanced biomass production; secured wood supply, forest operations and logistics; cascade use, reuse and recycling systems of wood and energy from wood. The fundamental innovative impulse for higher utilization of wood raw material is the implementation of:

- technologies of ground mobile laser scanning for qualitative inventory assortment of stands.
- 3D CT scanner for the detection of quality and errors of wood and the subsequent use of the obtained data in the field of optimization of sorting and sawmill wood processing.

In the field of pulp and paper processing, CoE's research and innovation activities focus on replacing plastics with biodegradable and compostable packaging based on paper, cardboard and paperboard with special surface treatments.

1

MORE DETAILS \_\_\_\_\_

**CHALLENGE ADDRESSED** 

DOMAIN

TYPE OF SOLUTION

2.- Improve infrastructures and capacity of public

Forest-based bio/circular economy

Networks, testbeds, R&D platforms

actors

**KEYWORDS** 

Slovakia

DIGITAL SOLUTION

INNOVATION

Yes

Yes

**COUNTRY OF ORIGIN** 

SCALE OF APPLICATION

START AND END YEAR

National

2014 -

CONTACT DATA

OWNER OR AUTHOR

REPORTER

National Forest Centre - Forest Research Institute

Tomáš Bucha

tomas.bucha@nlcsk.org

http://lignosilva.nlcsk.org/

REFERENCES
AND RESOURCES

MAIN WEBSITE

**RESOURCES** 

http://lignosilva.nlcsk.org/

--

**PROJECT WEBSITE** 

https://cordis.europa.eu/project/id/664557

PROJECT REFERENCE

LignoSilva Centre of Excellence, Horizon 2020 no. 664557



#### PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

#### POST DATE

11 Aug 2021







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

### A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY





1