



LET'S MEET WITH INNORENEW GROUP

15-16 MARCH 2022

About InnoRenew CoE - an independent research institute established in 2017 in Slovenia. Research targets are renewable materials and sustainable buildings, specifically innovative approaches to wood and its use, with the goal of transferring scientific knowledge into industrial practice.

Agenda

Tue 15/03 aula EN3

- 11:00 welcome (SIMAU Director)
- 11:30 introduction of INNORENEW group to UNIVPM research group
- 12:00 chat and discussion
- 13:00 end of meeting

Wed 16/03 Laboratories Tour

Polo Montedago

- 09:30 rendezvous and start of the Laboratories Tour
- 13:00 - 14:00 break
- 14:15 - 16:00 tour of the pilot plants and conclusion

VISITING RESEARCHERS



**DR. LAETITIA
MARROT**

A researcher in the Renewable Materials Composites Group at the InnoRenew CoE. She earned her PhD in Materials Science in 2014 from the University of South Brittany, France and then worked as a postdoctoral researcher at the University of Grenoble Alpes, France. At the InnoRenew CoE, she is working on the development of new applications for hemp and wood by products in the Slovenian industry.



**PROF. DAVID
B. DEVALLANCE**

A research group leader in Renewable Materials Composites at the InnoRenew CoE. He received his PhD in wood science from Oregon State University. David is an adjunct associate professor of wood science and technology at West Virginia University (WVU). His research focuses include: development of bio-based composite materials, biomass pre-processing and pelletizing, non-destructive material evaluation, and adhesion and structural properties of cross-laminated timbers.



**PH.D. STUDENT
MARIEM ZOUARI**

An assistant researcher at InnoRenew CoE and a PhD student at the Faculty of Mathematics, Natural Sciences and Information Technologies, University of Primorska. Her doctoral studies project focuses on the development of nanoparticles containing functional coatings for adsorption and photodegradation of volatile organic compounds.



SIMAU

DIPARTIMENTO DI SCIENZE
E INGEGNERIA DELLA MATERIA,
DELL'AMBIENTE ED URBANISTICA