

October the 19th
15.00 - 16.30 CET

**NON DESTRUCTIVE TECHNOLOGIES
FOR THE MONITORING OF THE WOOD
BASED PANEL'S INDUSTRY**

Online with
Microsoft TEAMS

The continuous production of wood-based panels involves systems that effectively transform tons of raw material into a certified product.

This is achieved through the management of feedstock quality, the quick identification and resolution of technical issues, and the continuous monitoring of product characteristics, which ensure the final product meet the product requirements.

For these reasons, a smart panel production plant is fully equipped with non-destructive sensors able to identify problems and measure material properties quickly and effectively.

In this seminar, the non-destructive sensor network of a wood-based production plant will be discussed.



MASSIMO BERGONZINI
IMAL Electronic Department Manager
<https://www.imalpal.com/it/>



SCAN QR Code

Or



<https://bit.ly/3Rlfl6r>

CONTACT

Louis DENAUD / louis.denaud@ensam.eu

INFORMATIONS

artsetmetiers.fr