

WOODCHEM

Wood conquering chemistry

2017



NANCY - FRANCE
December, 6th and 7th 2017

NEWSLETTER n°1
July 2017



www.woodchem.fr

Edito

Woodchem 2017 - Wood chemistry in all its forms

Foresters, researchers, institutions, manufacturers, we would like to invite you to Nancy to attend Woodchem 2017 the international conference on wood chemistry on 6-7 December.

Wood chemistry, the subject on everyone's lips. It often inspires us and sometimes intrigues us. Either way, we know that it will be a force to be reckoned with in the future. Together we have the means of offering solutions to industry, health, pharmaceuticals, textiles and a great many application markets. Foresters are at the heart of this. They produce the raw material used in all of these new applications and are finding new high-added value opportunities. To make the most of these we need to come together, meet each other and discuss, so see you at Woodchem 2017!

There is one thing unites us: the conviction that wood chemistry is an industry of the future. And we all want the same thing: a constructive dialogue to grow this nascent industry.

Join us!
contact@woodchem.fr



Jean-Luc Sadorge
Director of Pôle
Fibres Energivies



Philippe Gérardin
University of Lorraine

3 good reasons to come to Woodchem 2017

WOOD CONQUERING CHEMISTRY

- > Because research is taking great strides and innovations are multiplying! Woodchem 2017 will provide a platform for all players in the wood chemistry sector.
- > Because at Woodchem 2017 inspirational case studies are used as a starting point for discussion. It's where success stories meet!
- > Because you also have a role to play in developing this sector, the precursor of the green economy of tomorrow.

Success story of the month

PE@RL OR HOW WOOD IS DECONTAMINATING WASTE WATER

Pe@rl markets Biosorb, a patented 100% natural technique using resinous bark to decontaminate waste water with high heavy metal levels.

Here are a few words from its founder, Sébastien Decossas:

'Current industrial processes have multiplied the effectiveness of Biosorb ten-fold., We have identified the main growth markets and are ready to roll out the product thanks to two confirmed partnerships to support the manufacture, engineering and installation of the product. Regulatory restrictions are getting tougher and Biosorb offers manufacturers an effective decontamination solution that is more economical than chemical-technical options. Biosorb can also be used to recover precious metals (palladium, gold, etc.) and the low installation costs make the process cost-effective for manufacturers.'

<https://www.woodchem.fr/actualites/>

What's going on elsewhere?

IN FINLAND, 100 000 NEW JOBS FOR 2025!

The whole Finnish economy is geared towards the emergence of a bio-economy, mainly based on wood chemistry which can offer an attractive future for society and ensuring the country remains competitive with the rest of the world.

The road map was drawn up in 2014 and the objectives are clear in terms of the implementation of the bio-economy: establish an operational and competitive environment, create new businesses, provide the country with the necessary skills and ensure the accessibility and sustainability of biomass.

<https://www.woodchem.fr/actualites/>

An initiative by:



Organised jointly with:



With the support of:



Sponsors:

