



**HAL**  
open science

## The Zelcor book: an electronic knowledge book for the cascading use of biorefinery recalcitrant side streams into high added-value biobased products and fine chemicals.

Justine Padovani, Florian Pion, Christophe Fernandez, Stéphanie Baumberger, Bernard Kurek

### ► To cite this version:

Justine Padovani, Florian Pion, Christophe Fernandez, Stéphanie Baumberger, Bernard Kurek. The Zelcor book: an electronic knowledge book for the cascading use of biorefinery recalcitrant side streams into high added-value biobased products and fine chemicals.. , 2021. hal-03257152

**HAL Id: hal-03257152**

**<https://hal.inrae.fr/hal-03257152>**

Submitted on 10 Jun 2021

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

## The **Zelcor book**: an electronic knowledge book for the cascading use of biorefinery recalcitrant side streams into high added-value biobased products and fine chemicals

The European **Zelcor project** (<https://cordis.europa.eu/project/id/720303/fr>) combines several scientific, technical competencies and know-how, as well as industrial expertises, for the valorisation of biorefineries by-products that are rich in lignins and humins.

Considering the complexity and diversity of the scientific and technical fields relative to lignins and humins structure, to their extraction processes in biorefineries and to their valorisation into products, Zelcor has implemented a tool **to organise the knowledge**, for an efficient transmission and capitalisation within the consortium.

A **knowledge book** was therefore constructed and delivered for this purpose.

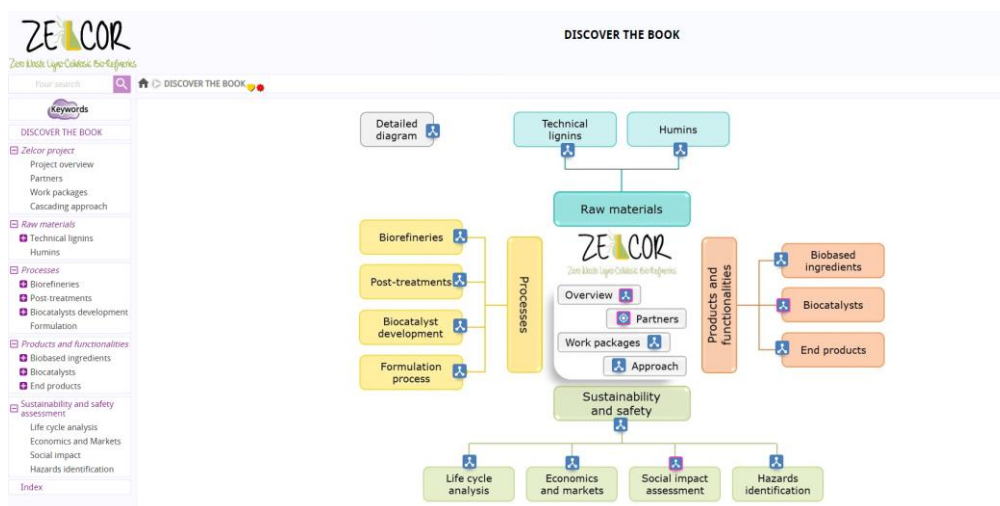
This hypermedia is specifically designed to facilitate the understanding of the biorefinery cascading strategy developed within Zelcor and of the major achievements. It is constituted by standardised graphical representations of concepts, validated by the Zelcor experts, and illustrating all achievements and results of the project.

The book can be viewed at <https://plastic-apps.transform.inrae.fr/zelcor/>

The content is in **open access**.

However, **any copy of its content for further use must be fully referenced as:**

Justine Padovani, Florian Pion, Christophe Fernandez, Stéphanie Baumberger and Bernard Kurek (2021). The Zelcor book: an electronic knowledge book for the cascading use of biorefinery recalcitrant side streams into high added-value biobased products and fine chemicals <https://plastic-apps.transform.inrae.fr/zelcor/>.



This project has received funding from the Bio Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation program under grant agreement No 720303