



Comparative LCA of thermal insulation on building element level, using Umberto

Naeem ADIBI

Laure WIRBEL

**[avniR] Platform
Ecole centrale de Lille**

**NORPAC
Ecole centrale de Lille**

**n.adibi@cd2e.com
www.avnir.org**








19TH UMBERTO USER WORKSHOP 2014

17 September 2014, Germany

About the Northern France region



11 years of regional based
eco-enterprise support

-  **Water**
-  **Energy**
-  **Eco-construction**
-  **Eco-materials**
-  **Recycling**



The [avniR] LCA Platform



A collaborative resource centre for Life Cycle Thinking in the Northern France region

2009: Creation of [avniR] Life Cycle Platform



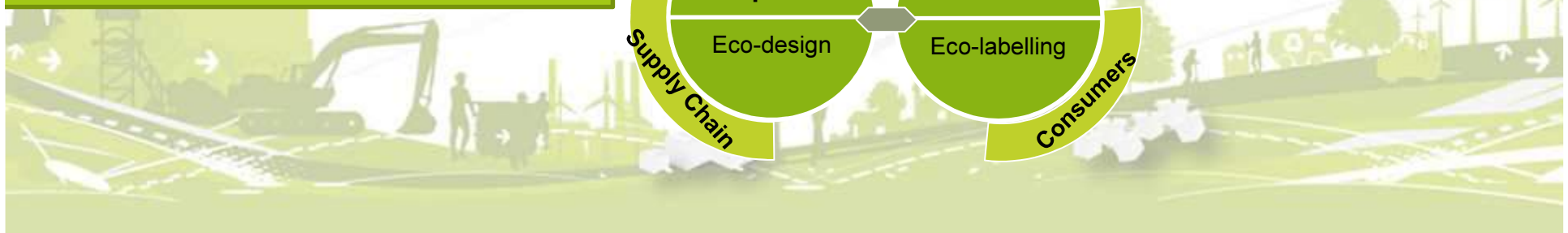
- Water
- Energy
- Eco-construction
- Eco-materials
- Recycling

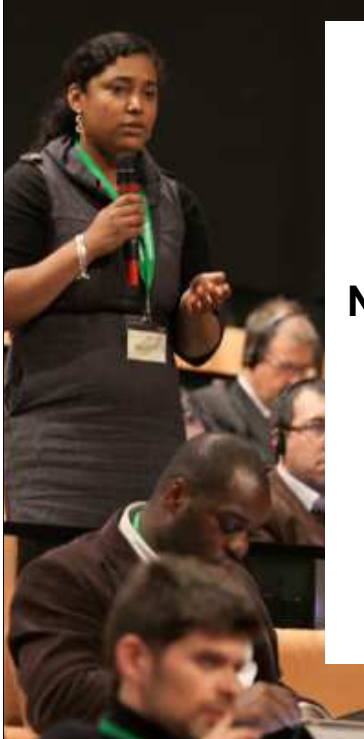
10 years of eco-enterprise support in Nord-Pas de Calais



In order to...

Integrate Life Cycle approaches into all economic sectors





5 and 6
Novembre
2014,
Lille,
France

L.C.A  conference



<http://www.avnir.org/FR/Congres-ACV-8.html>



CONCOURS | ÉCO-CONCEPTION
[avnir] | 2014



European Projects

PEF
Product Environmental
Footprint Thermal Insulation



OLCIP
LIFE CYCLE IN PRACTICE

CAP'EM
Cycle Assessment Procedure for Eco-impacts of Materials



PEF

Product Environmental Footprint

***3 years pilot to harmonize LCA approaches
B2B and B2C communication***



***The methods of calculation and communication of
environmental impacts for thermal insulation
products***

Overview



Introduction

- **About the Product**
- **Aims of this project**

Scope of the study

- **Functional Unit and assumptions**
- **System boundaries**

Results

- **Results**
- **Conclusions**



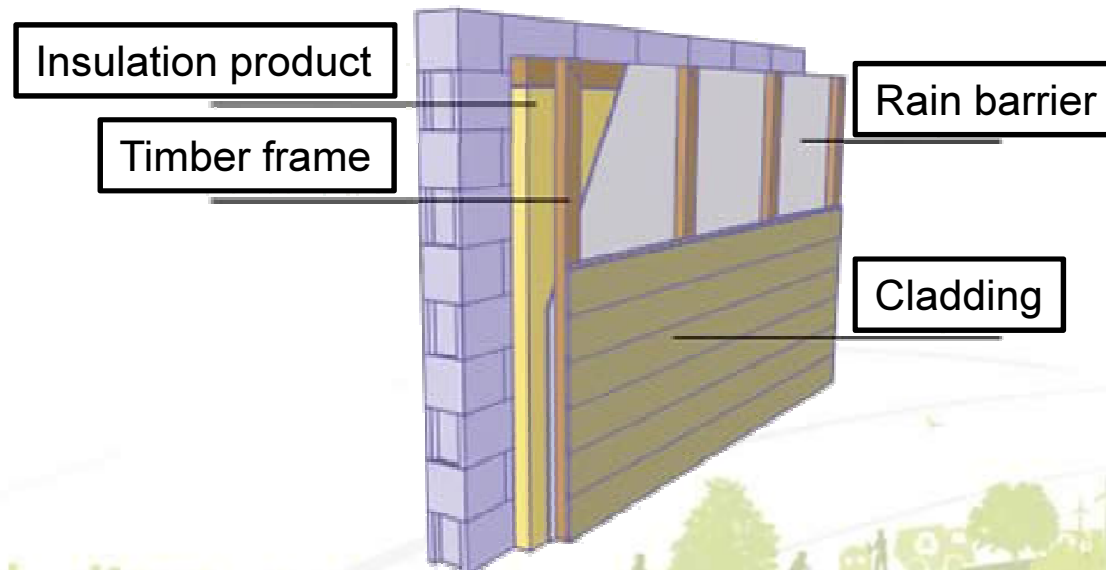


INTRODUCTION

About the Product



- **Thermal bridges**
- **Living area**
- **Climate protected walls**



About the Product



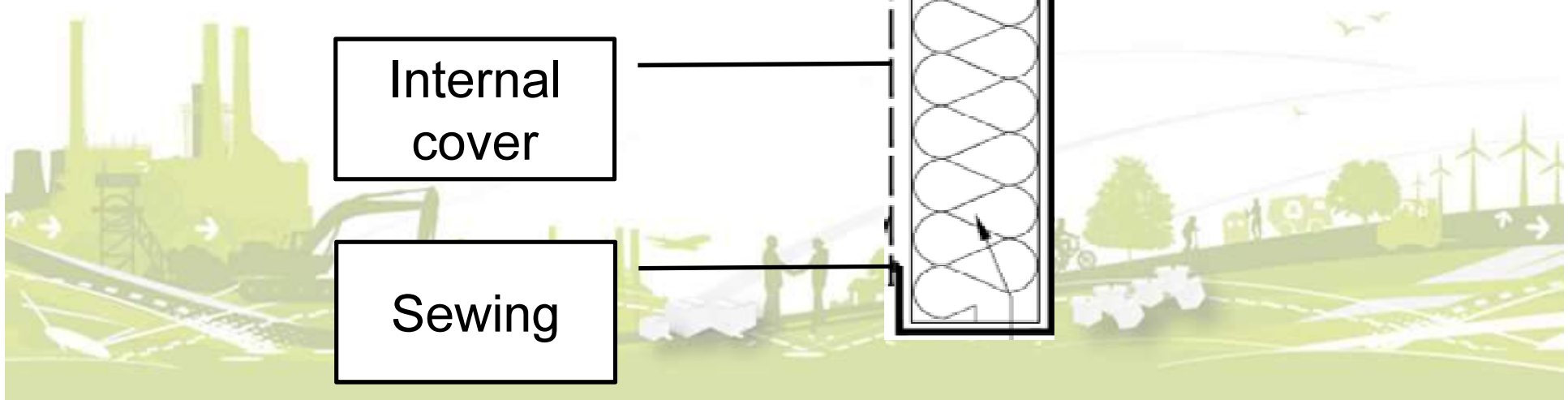
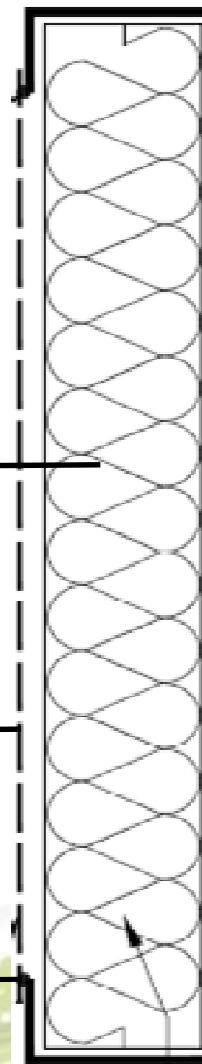
Innovative External Insulation :
Insulation supported between an external and an internal cover

Insulation

Internal cover

Sewing

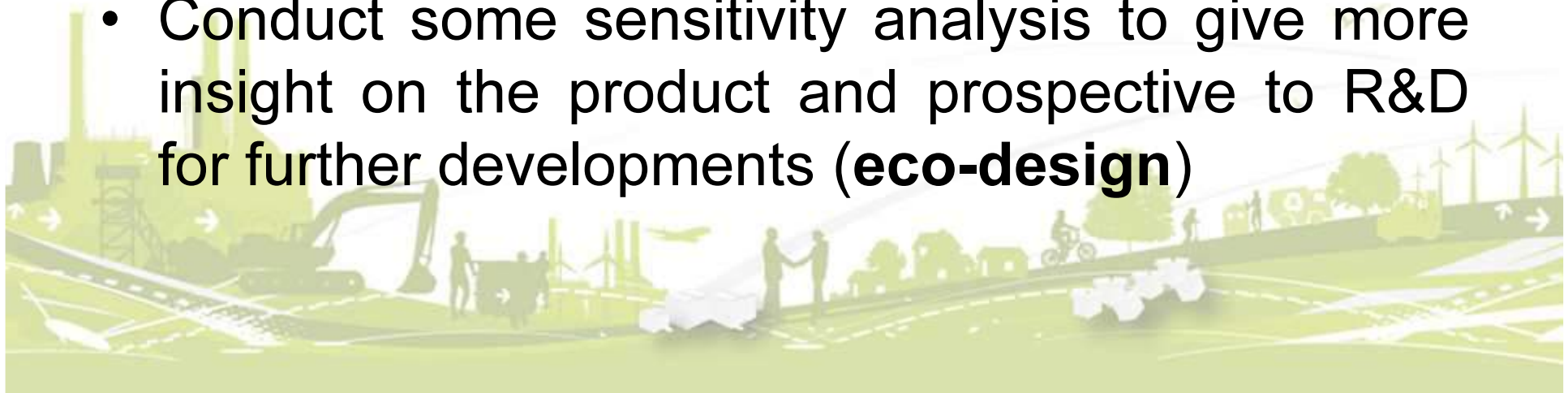
External cover



Aims of this project:



- Realize the Life Cycle Assessment(LCA) of the insulation product and communicate the results to **NORPAC**
- Test the Umberto software on a real case
- Analyze and define the hotspots of the product
- Conduct some sensitivity analysis to give more insight on the product and prospective to R&D for further developments (**eco-design**)





SCOPE OF THE STUDY

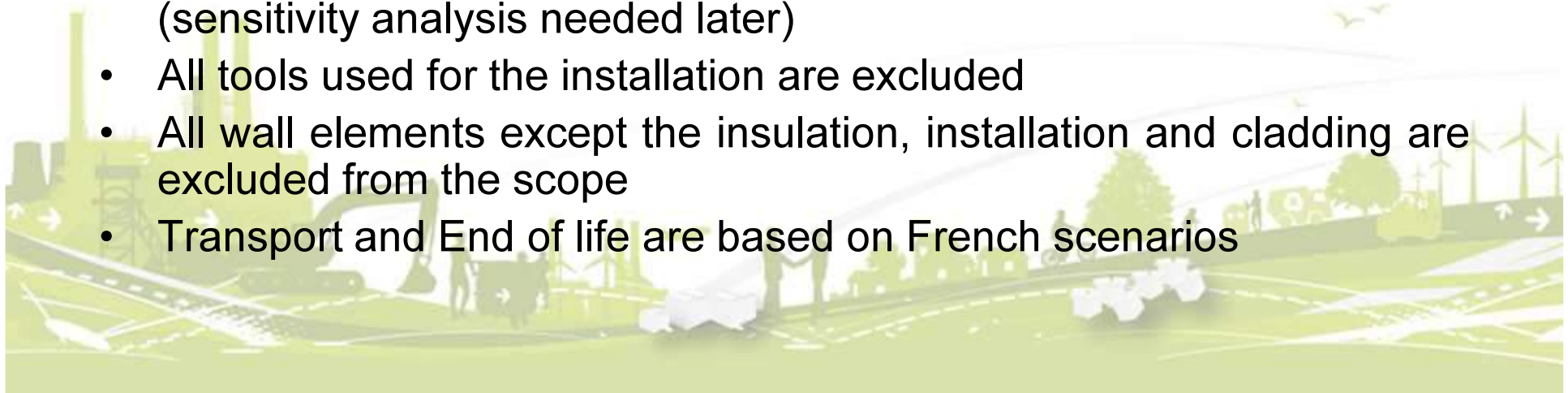
Functional Unit and assumptions



1 m² of a thermal insulation product with a thickness that gives a design thermal resistance of **$R = 2.95 \text{ m}^2 \cdot \text{K/W}$** including the facing with an expected average reference service **life of 50 years**

Assumptions:

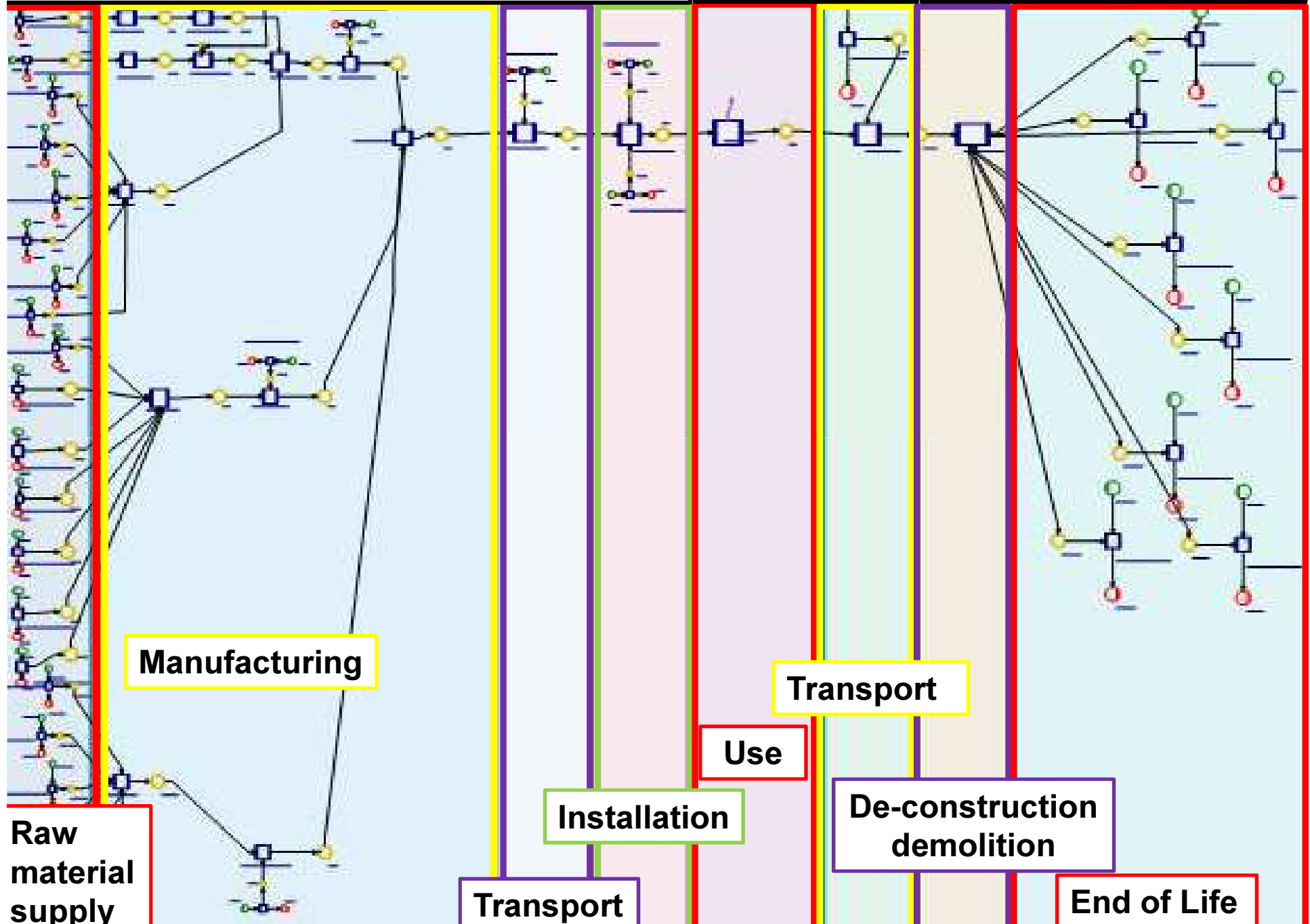
- RSL of the building is 50 years in this study
- The life of the product is 50 years (sensitivity analysis seems important for the next steps of the study)
- Maintenance, repair, replacement and refurbishment are excluded (sensitivity analysis needed later)
- All tools used for the installation are excluded
- All wall elements except the insulation, installation and cladding are excluded from the scope
- Transport and End of life are based on French scenarios



PRODUCT and CONSTRUCTION stage (A)

USE stage B

End of Life (C-D)



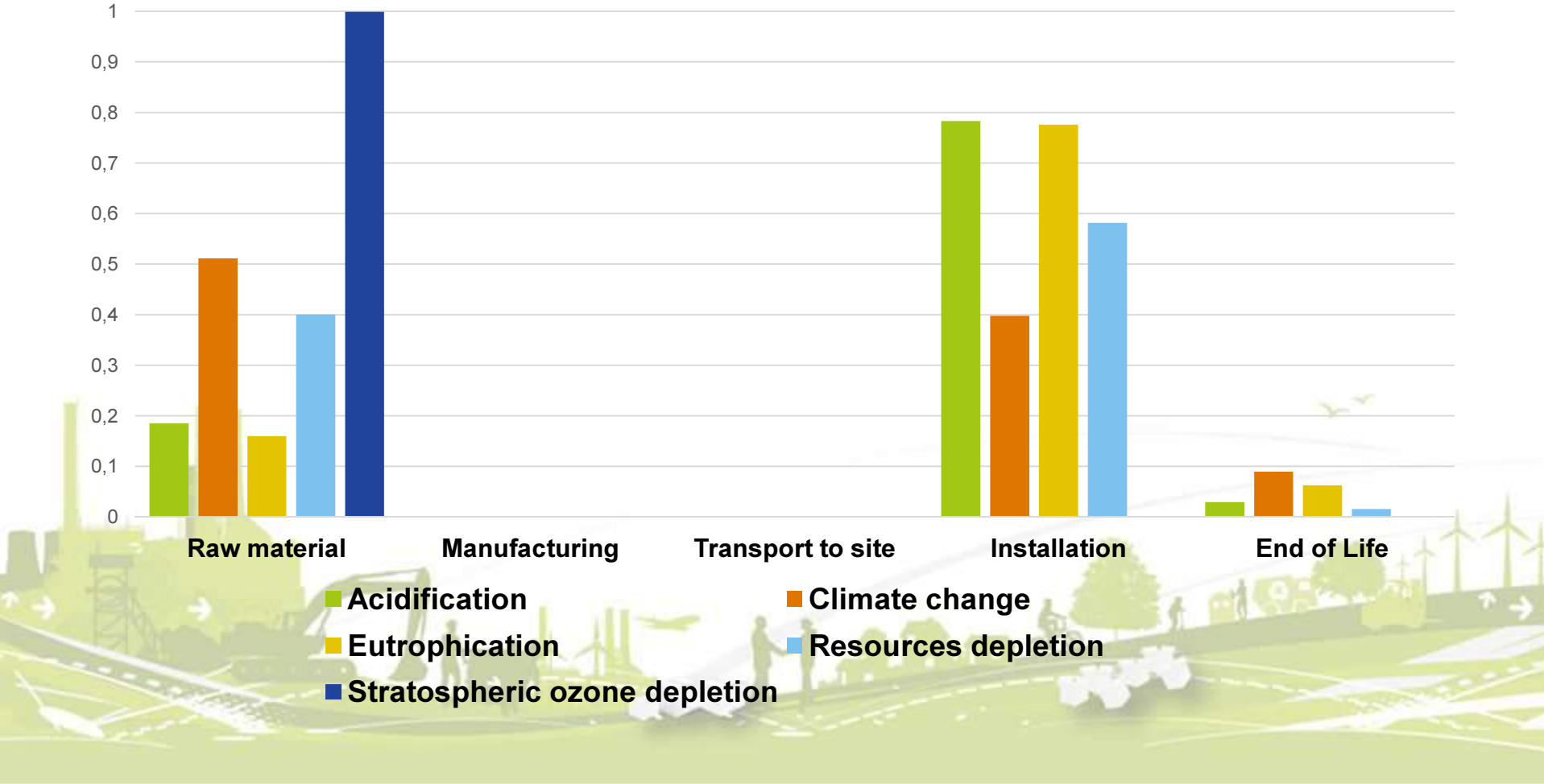


RESULTS

Results



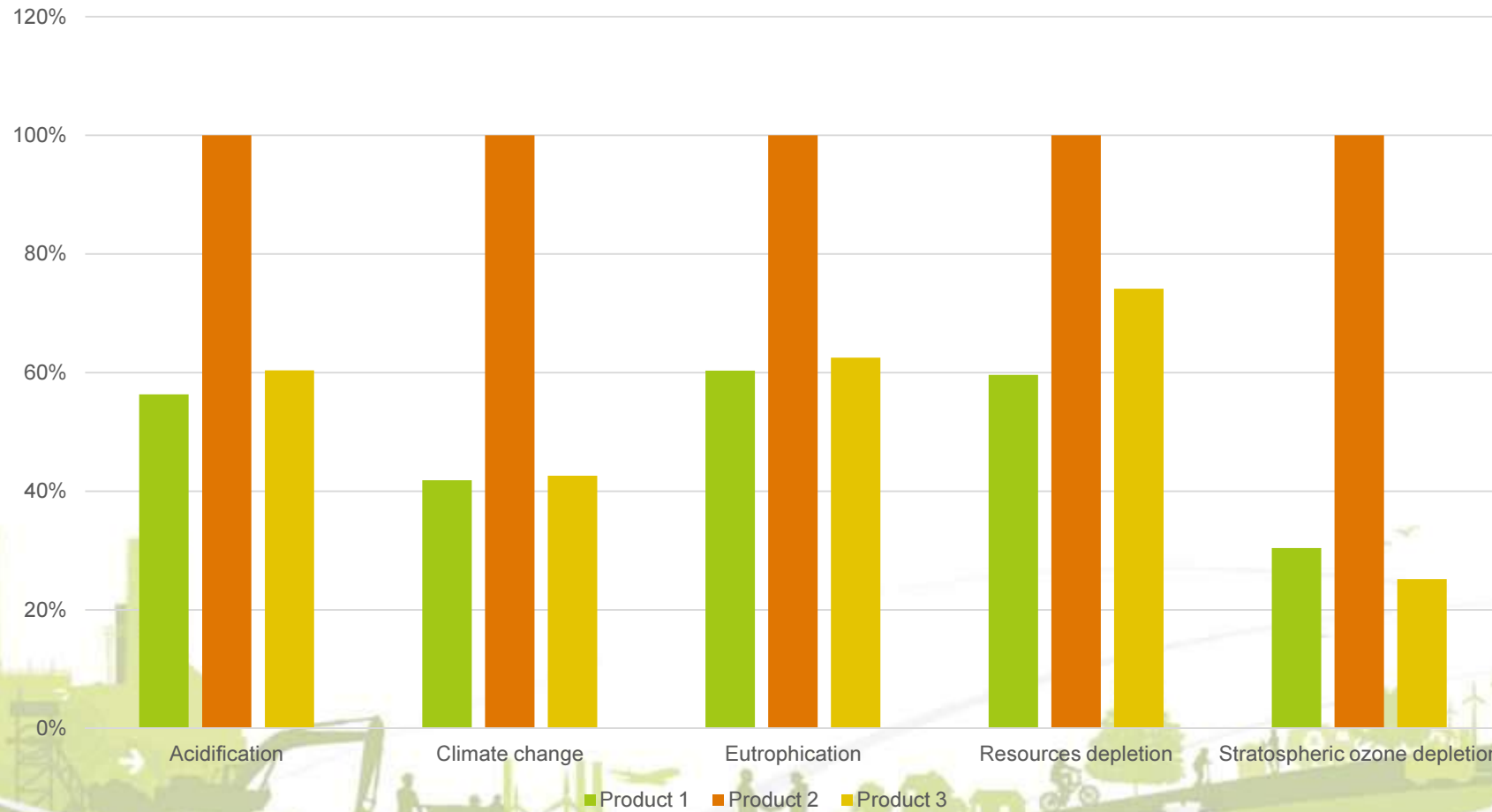
Contribution of the impacts CML method of the product on different stages of life cycle



Comparative Results



Comparing different insulating materials



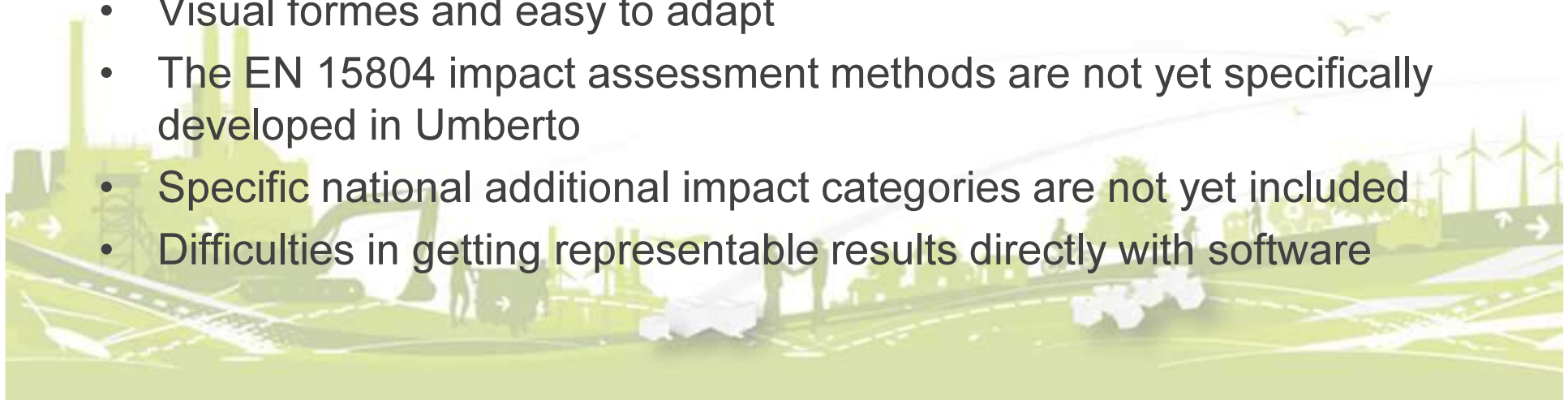
Conclusions and prospective



- During this study we identified major process and hotspots for improvements
- Additional sensitivity analysis need to be realized on the basis of different lifespan of the building and the lifetime of the product
- Alternative insulation material was identified (the product 1)
- Installation process, specifically the additional components like fabrics are highly impacting

For software:

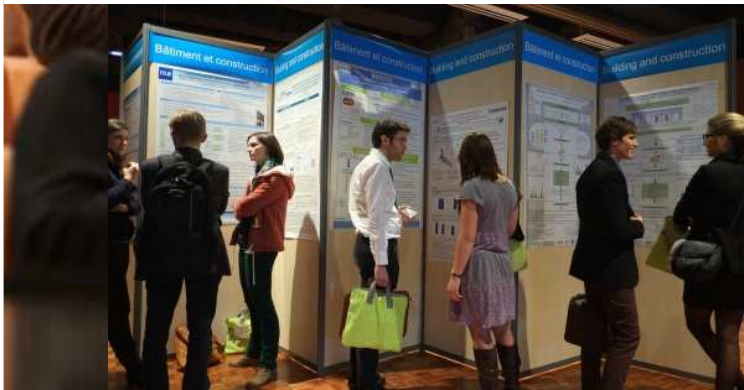
- Visual formes and easy to adapt
- The EN 15804 impact assessment methods are not yet specifically developed in Umberto
- Specific national additional impact categories are not yet included
- Difficulties in getting representable results directly with software





**5 and 6
Novembre
2014,
Lille, France**

L.C.A conference



**Naeem ADIBI
cd2e – LCA Platform
n.adibi@cd2e.com
www.avnir.org**

