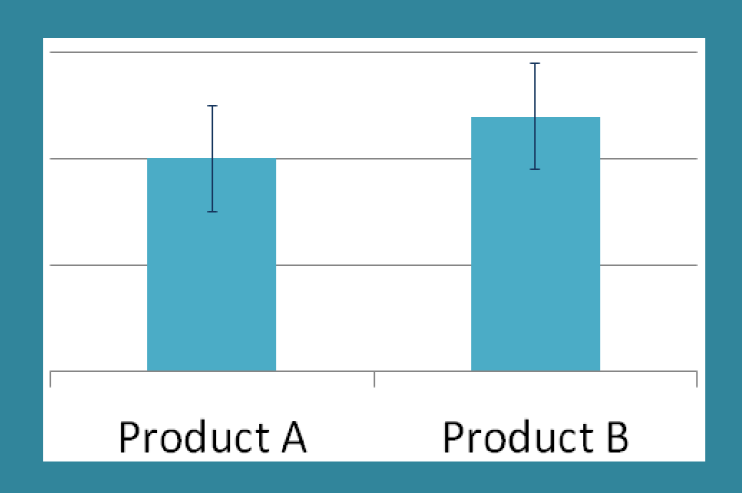
# Uncertainty sources in the life cycle assessment of construction products in Brazil

MSc. Fernanda Belizario Silva\*, PhD. Olga Satomi Yoshida\*, MSc. Rachel Horta Arduin\*\*, MSc. Caroline Almeida Souza\*, Elisabeth Donega Diestelkamp\*, PhD Cláudia Echevenguá Teixeira\*, PhD. Luciana Alves de Oliveira\*

> \* Institute for Technological Research. São Paulo, SP, Brazil. \*\* Arts et Métiers ParisTech, I2M, UMR 5295, F-33400 Talence, France [fbsilva@ipt.br]

### **Context and Goal**

 Uncertainty estimation is important in LCA, especially when comparing product alternatives



 Question: what is the main source of uncertainty in LCA: the process itself or upstream and downstream processes?

 Analysis of 09 construction products in Brazil

Upstream or

#### Methods

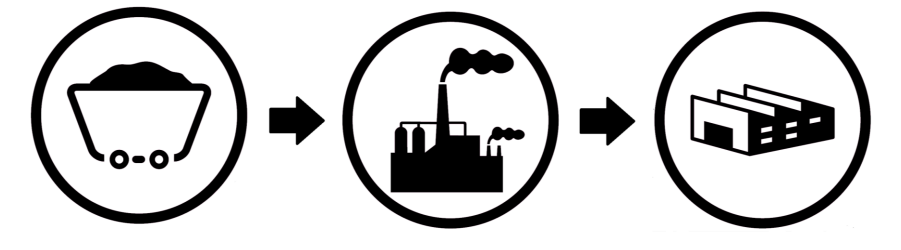
- LCI: product manufacturing primary data collection (factory / literature) upstream and downstream - Ecoinvent 3.2 global datasets
- Data quality assessment: Pedigree matrix universe: 01 factory (EPD)
- LCIA: IPCC 2013 100 years' timeframe
- GWP coefficient of variation: Monte Carlo sampling with 10.000 interactions

 CV distribution between itself and upstream / downstream processes: **ANOVA** 

CV values for GWP indicator

range from 9,5% to 21,1% -

# Construction products



Materials Materials Product manufacturing manufacturing extraction

## Conclusions

cradle-to-gate

CV of GWP downstream itself (%) (%) (%) 22 10.4 **78** Clay block 21.1 **95** Sand 15.1 **65** 35 Gravel 13.0 82 Concrete block 18 21.8 97 Concrete 18.2 **78** 22 Mortar 9.5 **60** 40 Acrylic painting 18.3 13 **87** Sawnwood (native) 16.5 23 **77** Sawnwood (planted)

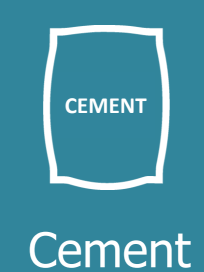
Process

Main contributors to uncertainty

Results

Electricity







 Upstream processes are a major uncertainty source in LCA of construction products

importance of considering

uncertainty in LCA studies

- Improving data quality of construction products requires better data for upstream processes: importance of a national database to increase LCA reliability
- Main upstream contributors: can help to define priorities for data collection



