



# Life Cycle Assessment of nanoTiO<sub>2</sub> and its applications

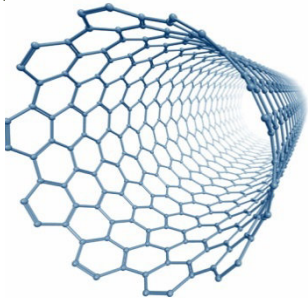
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# This presentation concerns the research activities of Martina Pini's PhD

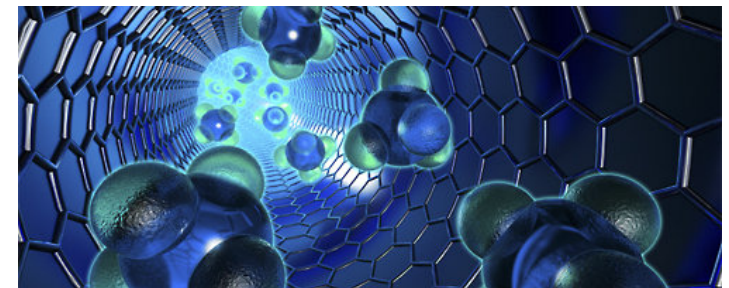
*Doctorate School in Industrial Innovation Engineering*



# Summary



1. Overview of research activities
2. Determination of potential damage of nanoTiO<sub>2</sub>
3. Determination of indoor and outdoor benefits of nanoTiO<sub>2</sub>
4. LCA case studies
5. Conclusions



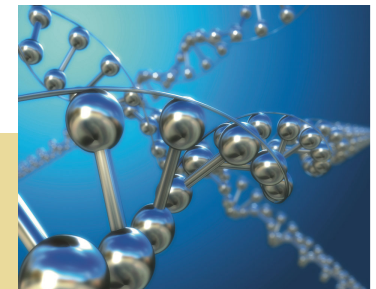


# Overview of research activities



[www.aracne.emr.it](http://www.aracne.emr.it)

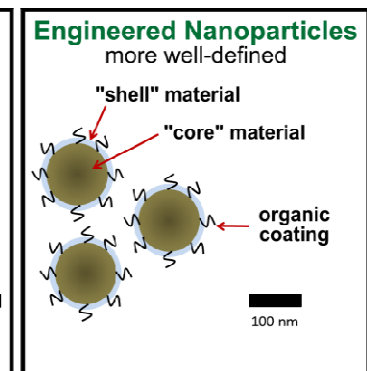
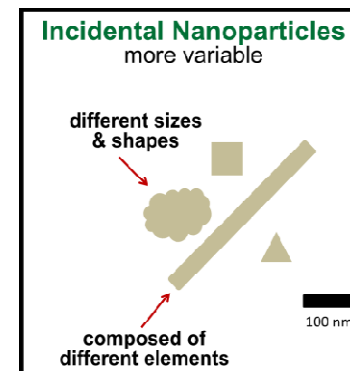
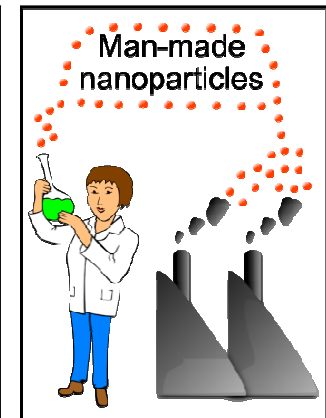
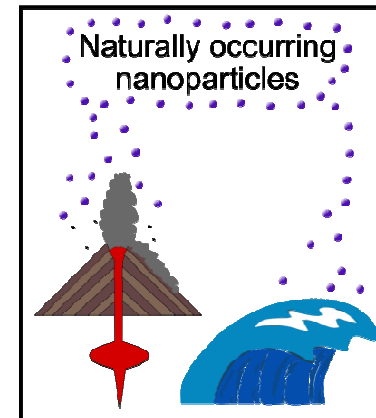
- **ARACNE** Italian project
  - 3 companies of Emilia-Romagna region
  - University of Modena and Reggio Emilia
  - University of Bologna
- **Aim:** study new and eco-friendly building materials with higher technological properties obtained by the addition of specific nanomaterials.





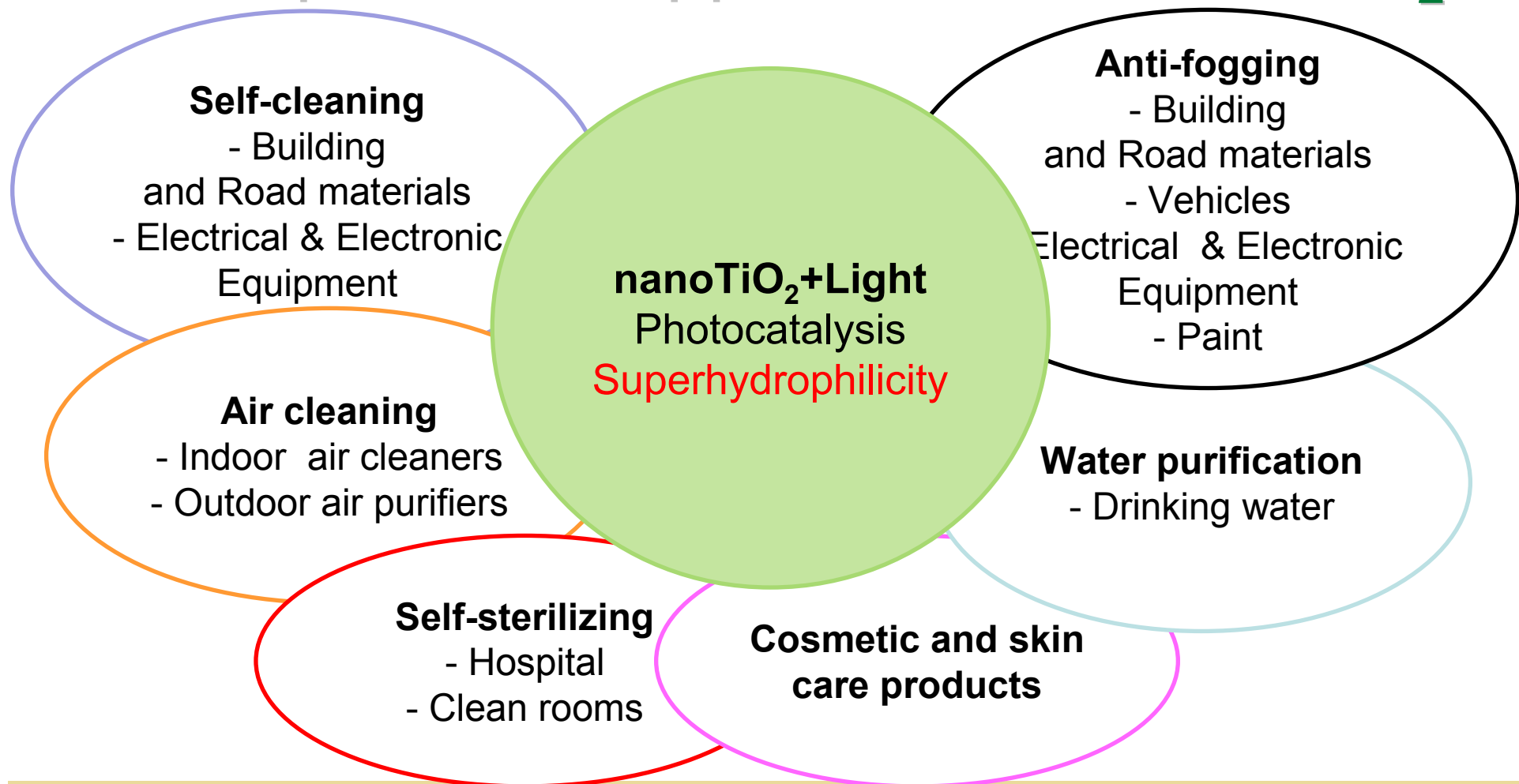
# Nanoparticles and ENPs

- “nanoparticles”: materials with all three dimension between 1 and 200 nm in size.
- Commonly nanomaterials are based on engineered nanoparticles (ENPs).
- ENPs is referred to manufactured materials:
  1. Metal oxides (**TiO<sub>2</sub>**, ZnO ect.)
  2. Carbon based products (carbon nanotubes)
  3. Metals (gold and silver NPs)
  4. Quantum dots (semiconductor nanocrystal)
  5. Dendrimers (multifunctional polymers)





# Properties & Applications of nanoTiO<sub>2</sub>







# Determination of potential damage of nanoTiO<sub>2</sub>

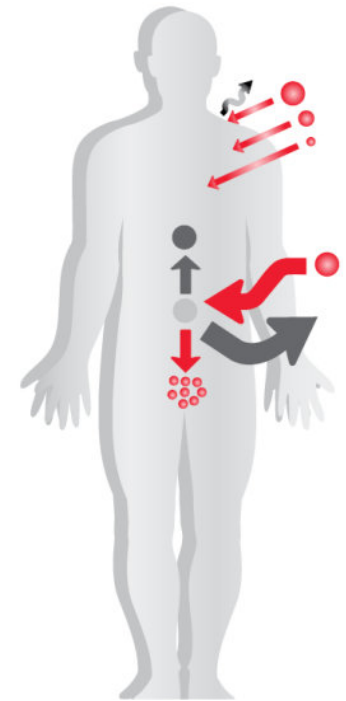


# Nanotoxicity assessment

- Uncertainties and knowledge gaps on behavior and toxicity of nanoparticles.

*We cannot remain silent!!*

- The LCA methodology can help to determine the potential impacts of nanoproducts and nanomaterials on human health and environment.





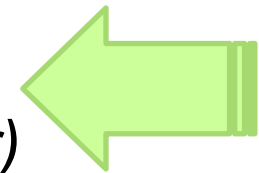


# Nanotoxicity assessment



- Damage caused by nanoTiO<sub>2</sub> emissions:

<b>Human Health (HH)</b>	1. <u>released in air</u> (outdoor) 2. <u>inhaled by workers</u> (indoor) 3. <u>released in freshwater ecosystem</u>
<b>Aquatic Organism (AO)</b>	4. <u>released in freshwater ecosystem</u>





# Damage to HH caused by nanoTiO<sub>2</sub> emissions

1. *released in air (outdoor)*
2. *inhaled by workers (indoor)*

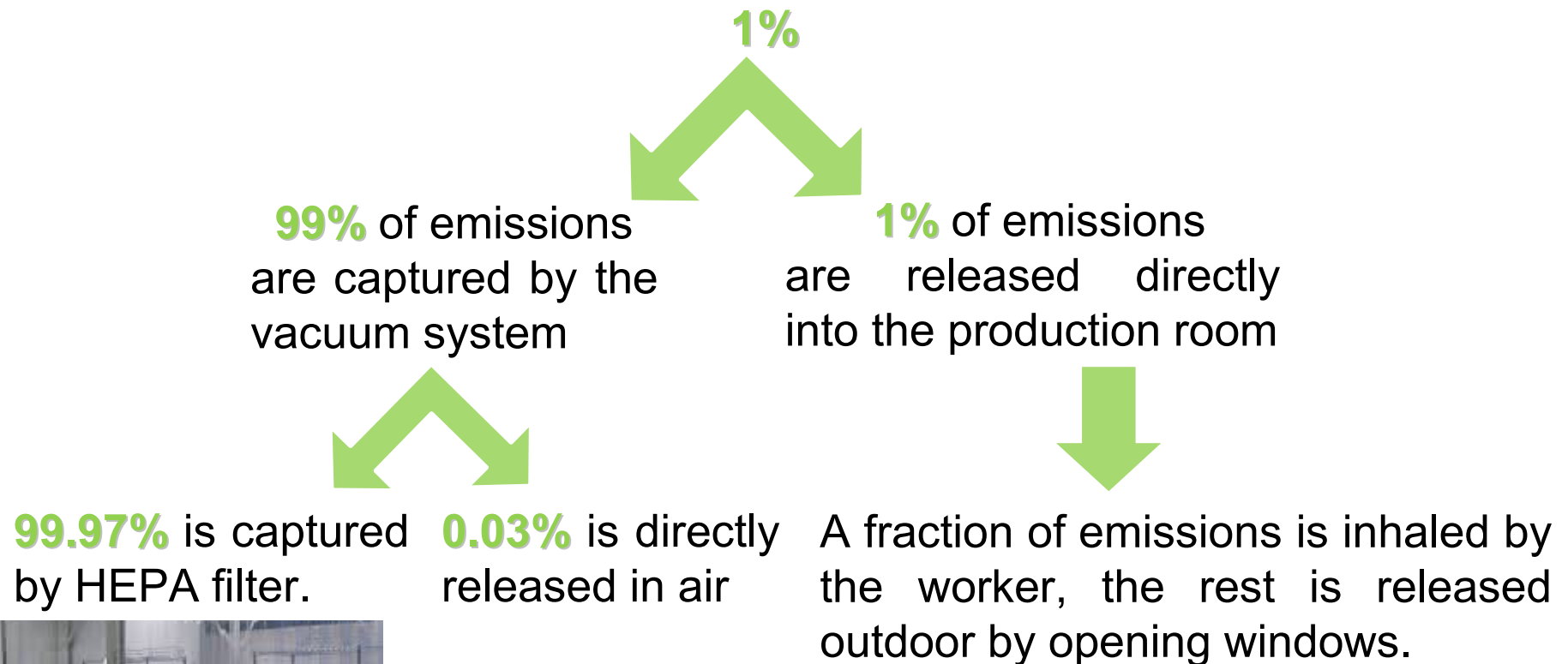


References		
<b>NIOSH</b> <i>National Institute for Occupational Safety and Health</i>	Occupational exposure limits for ultrafine TiO <sub>2</sub> (primary particles diameter < 100 nm)	<b>0.3 mg/m<sup>3</sup></b>
	Reducing the risk of developing lung cancer with concentration level of 0.3 mg/m <sup>3</sup>	< 1/1000
<b>IARC</b> <i>International Agency for Research on Cancer</i>	TiO <sub>2</sub> review → sufficient evidence of carcinogenicity in experimental animals and inadequate evidence of carcinogenicity in humans	Group 2B <b>“possibly carcinogenic to humans”</b>



# Assumptions for the production step

Emissions released into the production room during the production step:





# 1. Damage to HH caused by nanoTiO<sub>2</sub> emissions released in air

*Calculation of the damage caused by carcinogenic substance by Eco-indicator 99 method:*

## 1- Fate analysis

ASSUMPTION: nanoTiO<sub>2</sub> fate factor= **PM 2.5  $\mu$ m Fate Factor (F)**=  $1.70\text{E-}5 \text{ m}^2\text{yr}/\text{m}^3$

## 2- Effect analysis

**Unit risk factor (UR):**  $9.44\text{E-}5 \text{ persons}/\text{m}^2$

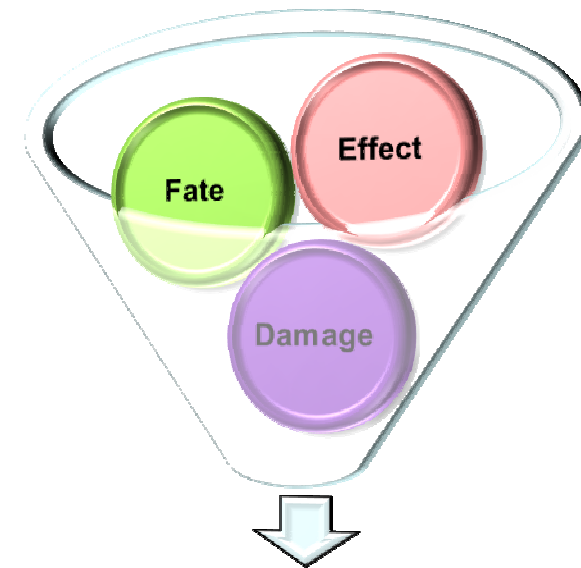
**Effect factor (E):**  $\text{UR} \cdot \text{PD} = 4.49\text{E-}13 \text{ cases}/\mu\text{g}/\text{m}^3/\text{yr} \cdot \text{persons}/\text{m}^2$

**Incidence factor (I):**  $\text{E} \cdot \text{F} = 7.633 \text{ E-}9 \text{ cases}/\text{kg}_{\text{nanoTiO}_2}$

## 3- Damage analysis

YLL (*years of life lost*)= 40 years

Damage assessment factor of **Carcinogens** category of  
IMPACT 2002+ method:  $2.8\text{E-}6 \text{ DALY}/\text{kg}_{\text{C}_2\text{H}_3\text{Cl}}$



**Characterization factor:**  $3.052\text{E-}7 \text{ DALY}/\text{kg} / 2.8\text{E-}6 \text{ DALY}/\text{kg} = 0.109 \text{ kg}_{\text{C}_2\text{H}_3\text{Cl}}/\text{kg}_{\text{nanoTiO}_2}$



# 1. Damage to HH caused by nanoTiO<sub>2</sub> emissions released in air

## Modification of IMPACT 2002+ method

In *Carcinogens* impact category:

New substance: *Particulates, <100 nm, in air*

Characterization factor: 0.109 kg<sub>C2H3Cl</sub>/kg <sub>nanoTiO<sub>2</sub></sub>

## Data input

Quantity of nanoTiO<sub>2</sub> emissions release in air.





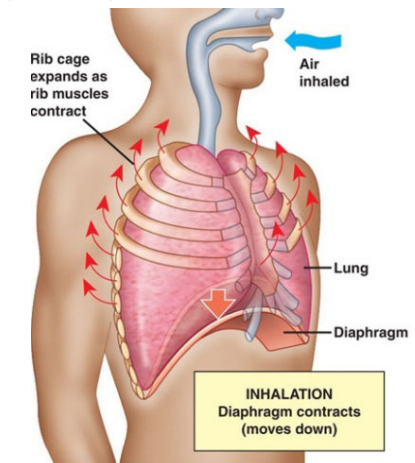
## 2. Damage to HH caused by nanoTiO<sub>2</sub> emissions inhaled by workers

Concentration limit of indoor emissions in the production room:  
 $275.725\text{g/h}/1200\text{m}^3 = 0.227\text{mg/m}^3/\text{h}$

Probability to contract the lung cancer:  
 $1/1000 * 0.227\text{mg/m}^3 / 0.3\text{mg/m}^3 = 7.56\text{E-}4$

**Damage assessment factor:**

$5\text{workers} * 40\text{YLL/workers} * 7.56\text{E-}4 / 0.0275725\text{kg/h} = 5.56 \text{ DALY/kg/h}$







## 2. Damage to HH caused by nanoTiO<sub>2</sub> emissions inhaled by workers

### Modification of IMPACT 2002+ method

New substance: *Particulates, <100 nm indoor*

New impact category: *Carcinogens indoor* [kg]

Characterization factor: 1kg/kg

New damage category: *Carcinogens indoor* [DALY]

Damage assessment factor: 5.56 DALY/kg

### Data input

Quantity of nanoTiO<sub>2</sub> emissions inhaled by workers



### 3. Damage to HH caused by nanoTiO<sub>2</sub> emissions released in freshwater ecosystem



#### ASSUMPTIONS



- Emissions released during the purification of nanocontaminated water: 1kg/yr
- Water bodies volume of Reggio Emilia province: 9E6m<sup>3</sup>
- Nanoparticles Concentration (C): 1.111E-7 kg/m<sup>3</sup>
- Emissions per m<sup>2</sup> (E): 1E-4 kg/(m<sup>2</sup>\*yr)
- The limit concentration it has been assumed of 8.33μg/L

Kumar A., et al., "Exposures to TiO<sub>2</sub> and Ag Nanoparticles: What are Human Health Risks?", *Science and Society*, 9(2), 2011.



### 3. Damage to HH caused by nanoTiO<sub>2</sub> emissions released in freshwater ecosystem

*Calculation of the damage caused by carcinogenic substance by Eco-indicator 99 method:*

#### 1- Fate analysis:

**Fate Factor (F):**  $C/E = 1.111E-3 \text{ m}^2 \cdot \text{yr} / \text{m}^3$

#### 2- Effect analysis:

**Unit risk factor (UR):**  $2.34E-4 \text{ persons} / \text{m}^2$

**Effect factor (E):**  $UR \cdot PD = 4.02E-13 \text{ cases} / \mu\text{g} / \text{m}^3 / (\text{m}^2 \cdot \text{yr}) \cdot \text{pers}$

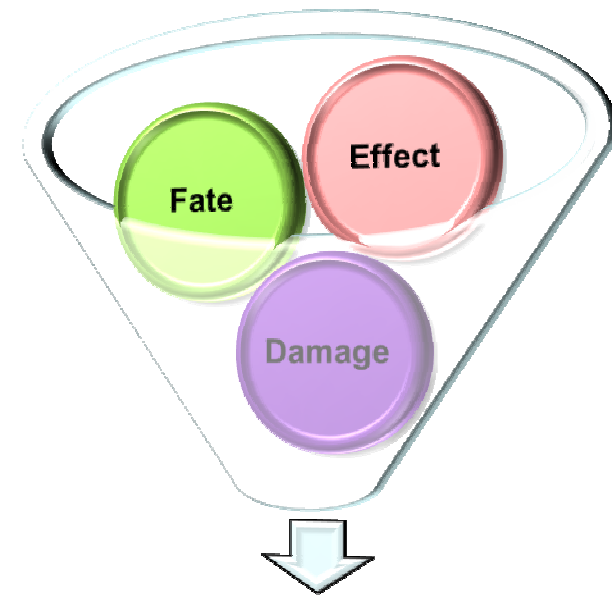
**Incidence factor (I):**  $E \cdot F = 4.464E-7 \text{ cases} / \text{kg}_{\text{nanoTiO}_2}$

#### 3- Damage analysis:

YLL (*years of life lost*) = 30 years, YLD (*years lived disability*) = 2 years.

Probability to cure cancer: 50%

Damage Factor = 16 DALY/case



**Damage assessment factor:**  $I \cdot D = 4.46E-7 \text{ cases} / \text{kg} \cdot 16 \text{ DALY} / \text{case} = 7.14E-6 \text{ DALY} / \text{kg}$



### 3. Damage to HH caused by nanoTiO<sub>2</sub> emissions released in freshwater ecosystem

#### Modification of IMPACT 2002+ method

New substance: *NanoTiO<sub>2</sub> Human toxicity*, in water

New impact category: *NanoTiO<sub>2</sub> carcinogens in water* [kg]

Characterization factor: 1kg/kg

New damage category: *NanoTiO<sub>2</sub> carcinogens in water* [DALY]

Damage assessment factor: 7.14E-6 DALY/kg

#### Data input

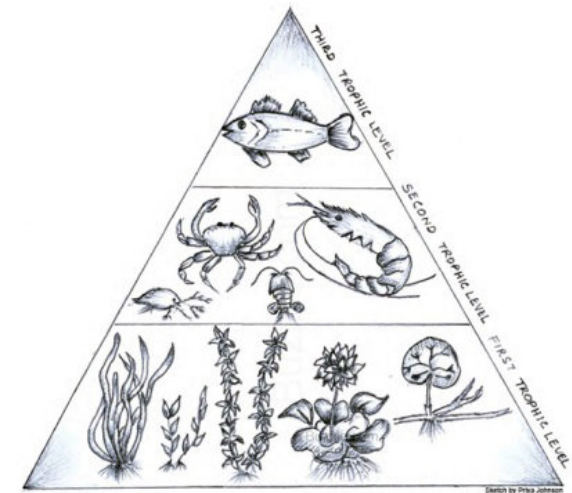
Quantity of nanoTiO<sub>2</sub> emissions which are not captured by filter.



## 4. Damage to AO caused by nanoTiO<sub>2</sub> emissions released in freshwater ecosystem

### *Reference*

Salieri B., Olsen S.I., Righi S., *How to calculate the characterisation factor for nanoparticle? A case study on n-TiO<sub>2</sub>*, Rete Italiana LCA, Milano 2013.







## 4. Damage to AO caused by nanoTiO<sub>2</sub> emissions released in freshwater ecosystem

### Modification of IMPACT 2002+ method

New substance: *Particulates, <100nm, in water*

New impact category: *Nano ecotoxicity in freshwater* [kg]

Characterization factor: 1kg<sub>C<sub>2</sub>H<sub>3</sub>Cl</sub>/kg

New damage category: *Nano ecotoxicity in freshwater* [PAF\*day\*m<sup>3</sup>/kg]

**Damage assessment factor: 0.28 PAF\*day\*m<sup>3</sup>/kg**

### Data input

Quantity of nanoTiO<sub>2</sub> emissions release in water (not captured by filter).





# Determination of indoor and outdoor benefits of nanoTiO<sub>2</sub>

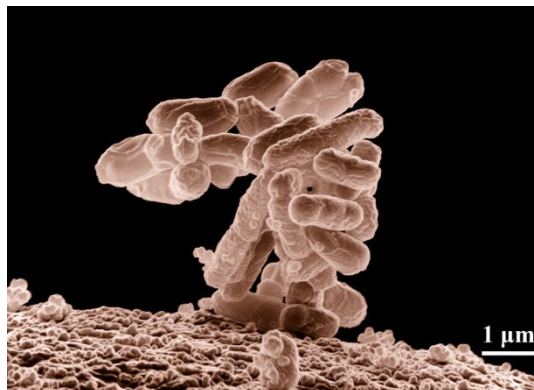
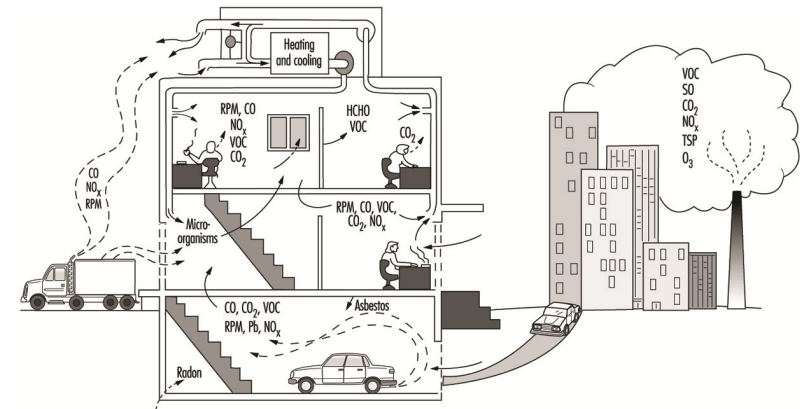


# Benefits indoor of nanoTiO<sub>2</sub>

- Reduction of NO<sub>2</sub> emissions in air

Reference: *Italian environmental protection agency study (ARPA Lombardia, 2004).*

Results: reduction of 37% NO<sub>2</sub> indoor emissions.



- Evaluating of the survival ratio of *Escherichia Coli* exposed to a nanoTiO<sub>2</sub>

It has been assessed in agreement with the results of Caballero et al., 2009. The survival ratio of E. Coli is 16.83%.



# Benefits outdoor of nanoTiO<sub>2</sub>

- Reduction of *NO emissions* in air:

4.01 mg h<sup>-1</sup> m<sup>-2</sup> of NO removal

*Poon CS et al., Construction and Building Materials 2006;21(8):1746–53*

- Reduction of *VOC (Toluene) emissions* in air:

100 mg h<sup>-1</sup> m<sup>-2</sup> of Toluene removal

*Demeestere et al., Building and Environment 2008;43(4):406–14*



# LCA case studies

1. nanoTiO<sub>2</sub> suspension obtained by a liquid-phase process

*Collaboration: Colorobbia Italia S.p.A.*

## Life Cycle Assessment of nanoTiO<sub>2</sub> coatings

1. nanoTiO<sub>2</sub>-polyurea resin applied on an aluminium panel

*Collaborations: Industrial Mechanical Plant research group and SRS S.p.A. company.*

2. nanoTiO<sub>2</sub> coated self-cleaning float glass.

*Collaboration: Department of Engineering "Enzo Ferrari", Modena.*

3. nanoTiO<sub>2</sub>-glaze applied on an steel panel.

*Collaborations: Industrial and Mechanical Plant research group (DISMI) and Smaltiflex S.p.A. company.*



# 1. LCA of nanoTiO<sub>2</sub> suspension



# 1. LCA of nanoTiO<sub>2</sub> suspension

Composition of nanoTiO <sub>2</sub> suspension	
Titanium isopropoxide (TIP)	23.22%
Water (H <sub>2</sub> O)	73.40%
Nitric Acid (HNO <sub>3</sub> ) 63%	2.38%
Polyethylene glycol (PEG)	1%
Total	100%
<b>Recycled Isopropanol Coprodukt</b>	<b>12%</b>
Yield	88%
<b>Products</b>	
<b>nanoTiO<sub>2</sub> + H<sub>2</sub>O + HNO<sub>3</sub> + PEG</b>	<b>85.71%</b>
<b>H<sub>2</sub>O deionized Coprodukt</b>	<b>14.29%</b>

Physical and Chemical properties	+/-	
<b>TiO<sub>2</sub> concentration (%w/w)</b>	0.5	<b>6</b>
Density (g/ml)	0.05	1.15
Viscosity 20°C (mPas/sec)	0.1	2
Nanoparticle size (nm)	-	30
Polydispersity index (pdl)	0.05	0.25
pH	0.5	5.5

**Supplier:** Colorobbia Italia spa

US 2008/0317959 A1, Dec. 25, 2008.

Method for preparation of aqueous dispersion of TiO<sub>2</sub> in the form nanoparticles, and dispersions obtainable with this method.

Inventors: Baldi G. et al.





# 1. LCA of nanoTiO<sub>2</sub> suspension

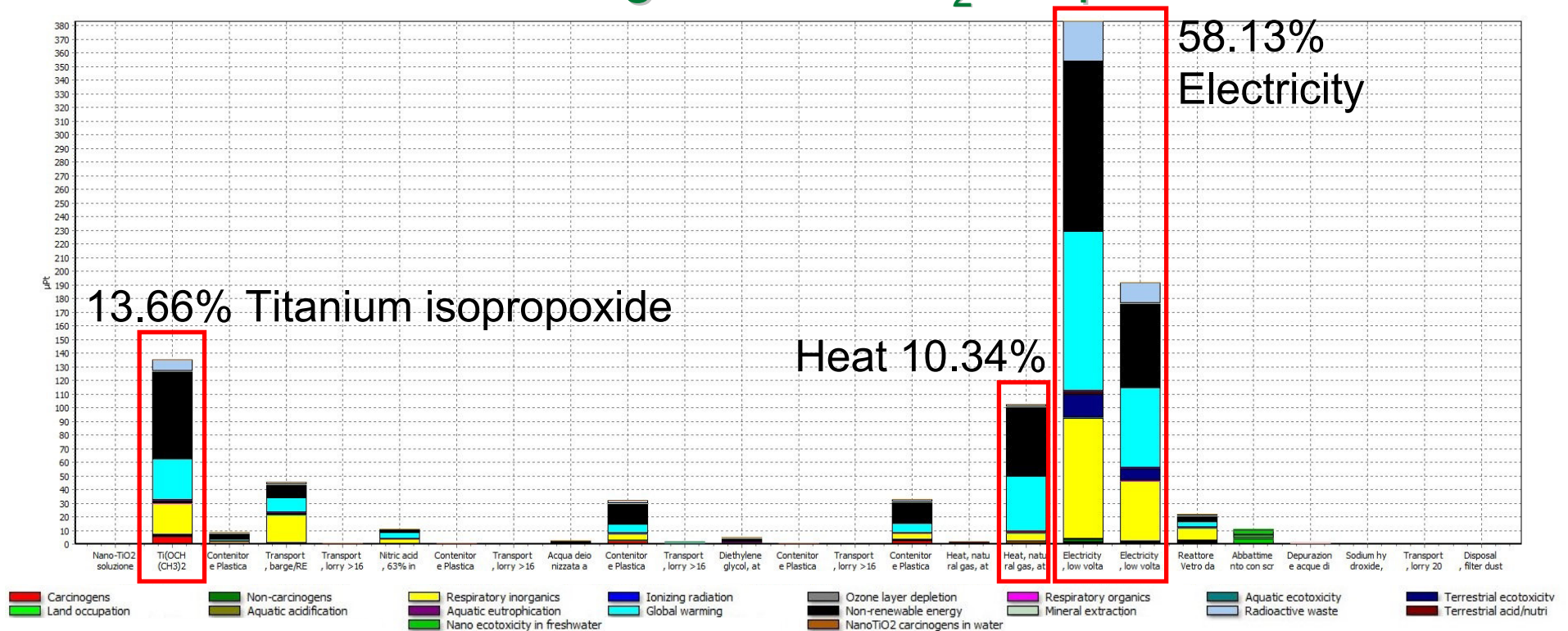
- **Goal definition:** assess the environmental impacts of the nanoTiO<sub>2</sub> suspension obtained by a liquid-phase process.
- **Functional unit:** multi output process

Products	UF	Unit	Mass allocation
Nano TiO <sub>2</sub> suspension	0.75425=1kg*88%*85.71%	kg	75.425%
<b>Coproduct</b>			
Isopropanol	0.12=1kg*12%	kg	12%
H <sub>2</sub> O deionized	0.12575=1kg*88%*14.29%	kg	12.575%

- **Function of the system:** functionalize building materials.
- **System boundaries:** “*from cradle to gate*”.
- **Data quality:** primary data and secondary data (literature and DB data).
- **Calculation software:** SimaPro 7.3.3
- **Impact method:** modified IMPACT 2002+

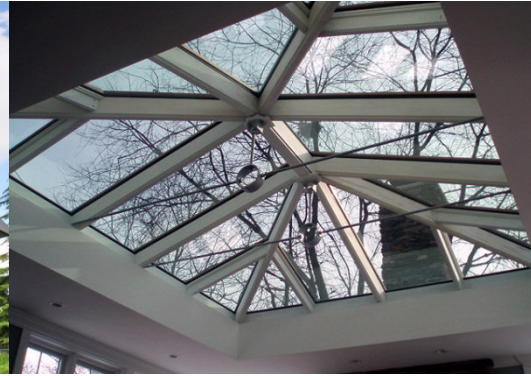


# 1. LCIA of 1kg of nanoTiO<sub>2</sub> suspension



Impact category	Amount
Non-renewable energy	36.6%
Global warming	29.2%
Respiratory inorganics	21.3%
Nano ecotoxicity in fresh water	3.4E-6%
NanoTiO <sub>2</sub> carcinogens in water	6.75E-7%

**Total damage: 0.989 mPt**



# Life Cycle Assessment of nanoTiO<sub>2</sub> coatings



*«from cradle to grave»*

*SimaPro 7.3.3*

*Modified IMPACT 2002+*







# Life Cycle Assessment of nanoTiO<sub>2</sub> coatings

Studied System	System Function	Funtional unit	Life time	Damage	Benefits
nanoTiO <sub>2</sub> -polyurea resin applied on an aluminium panel	INDOOR coating surface with self-cleaning and self-sterilized functions	3 m <sup>2</sup>	20 years	OUTDOOR and INDOOR Emissions ✓Application step ✓Use phase ✓End of life	INDOOR NO <sub>2</sub> reduction E. Coli reduction ✓Use phase
nanoTiO <sub>2</sub> coating applied on a float glass	OUTDOOR coating surface with self-cleaning and solar factor reduction functions	h * l m <sup>2</sup>	20 years	OUTDOOR and INDOOR Emissions ✓Application step ✓Use phase ✓End of life	OUTDOOR NO reduction VOC reduction ✓Use phase
nanoTiO <sub>2</sub> -glaze applied on an steel panel	OUTDOOR coating surface with self-cleaning and anti-smog functions	h * l m <sup>2</sup>	20 years	OUTDOOR and INDOOR Emissions ✓Application step ✓Use phase ✓End of life	OUTDOOR NO reduction VOC reduction ✓Use phase



# Ecodesign approach



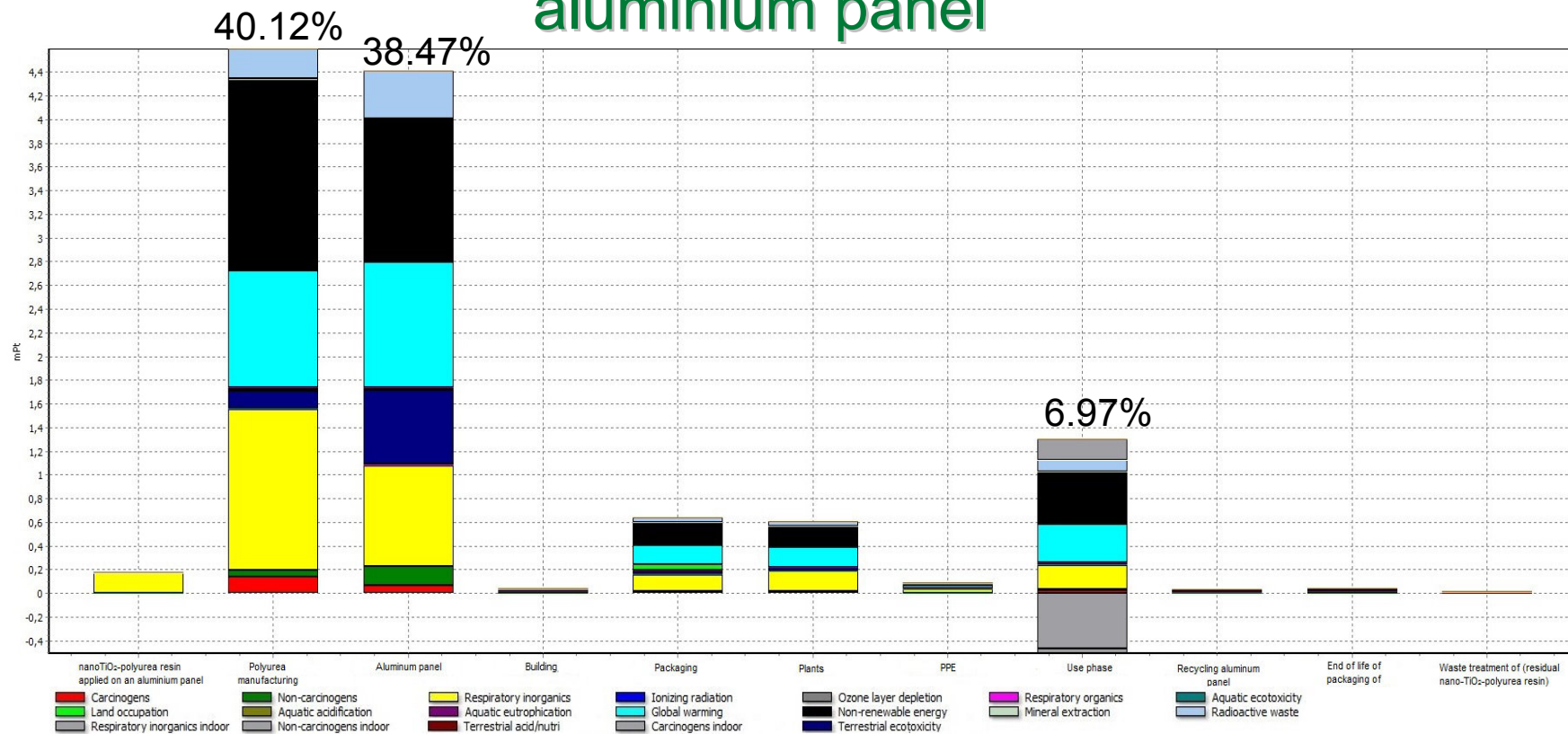
- Installation of HEPA (*High Efficiency Particulate Air filter* → 99.97%) air filter where there is the risk to have a release of nanoparticle emissions.
- Closed manufacturing system
- Use of specific packaging to limit the release of nanoparticle emissions during the transports.
- PPE (*Personal Protective Equipment*): face mask with 95% of efficiency.
- Waste treatment:



nanoTiO <sub>2</sub> -polyurea applied on an Al panel	Heat treatment, T=660°C: Recycling of aluminum panel (melting point: 660°C) Evaporating of the residual nanoTiO <sub>2</sub> -polyurea resin (melting point: 350°C)
nanoTiO <sub>2</sub> -coating applied on a float glass	Making inert the float glass with nanoTiO <sub>2</sub> coating
nanoTiO <sub>2</sub> -glaze applied on an steel panel	Making inert the steel panel with nanoTiO <sub>2</sub> coating



## 2. LCIA of 1 m<sup>2</sup> of nanoTiO<sub>2</sub>-polyurea resin applied on an aluminium panel



Impact category	Amount
Non-renewable energy	32%
Global warming	25.86%
Respiratory inorganics	23.98%
Carcinogens indoor	1.60%
Non-carcinogens indoor	-0.36%
Respiratory inorganics indoor	-4.06%

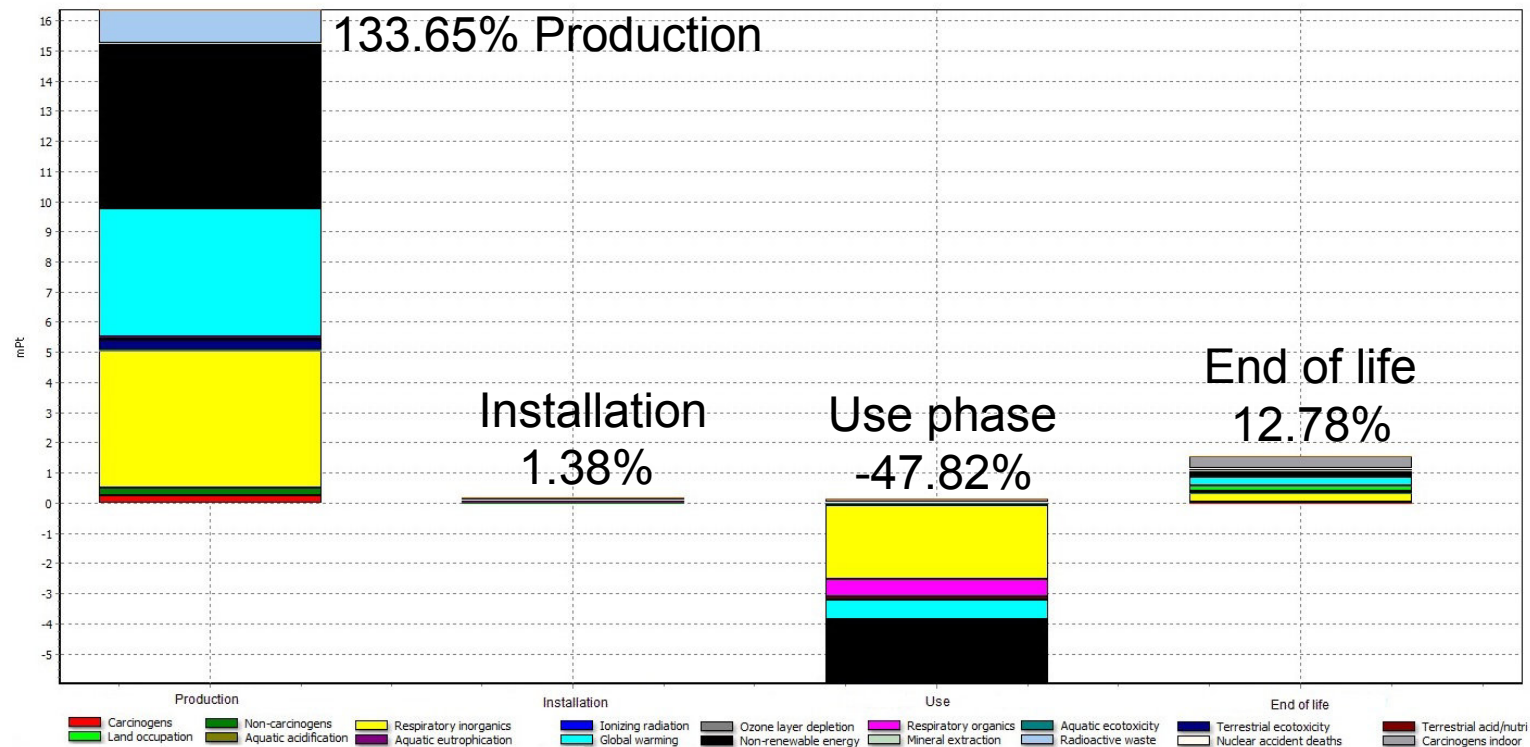
Total damage: 11.456 mPt







### 3. LCIA of 1 m<sup>2</sup> nanoTiO<sub>2</sub> coating applied on a float glass



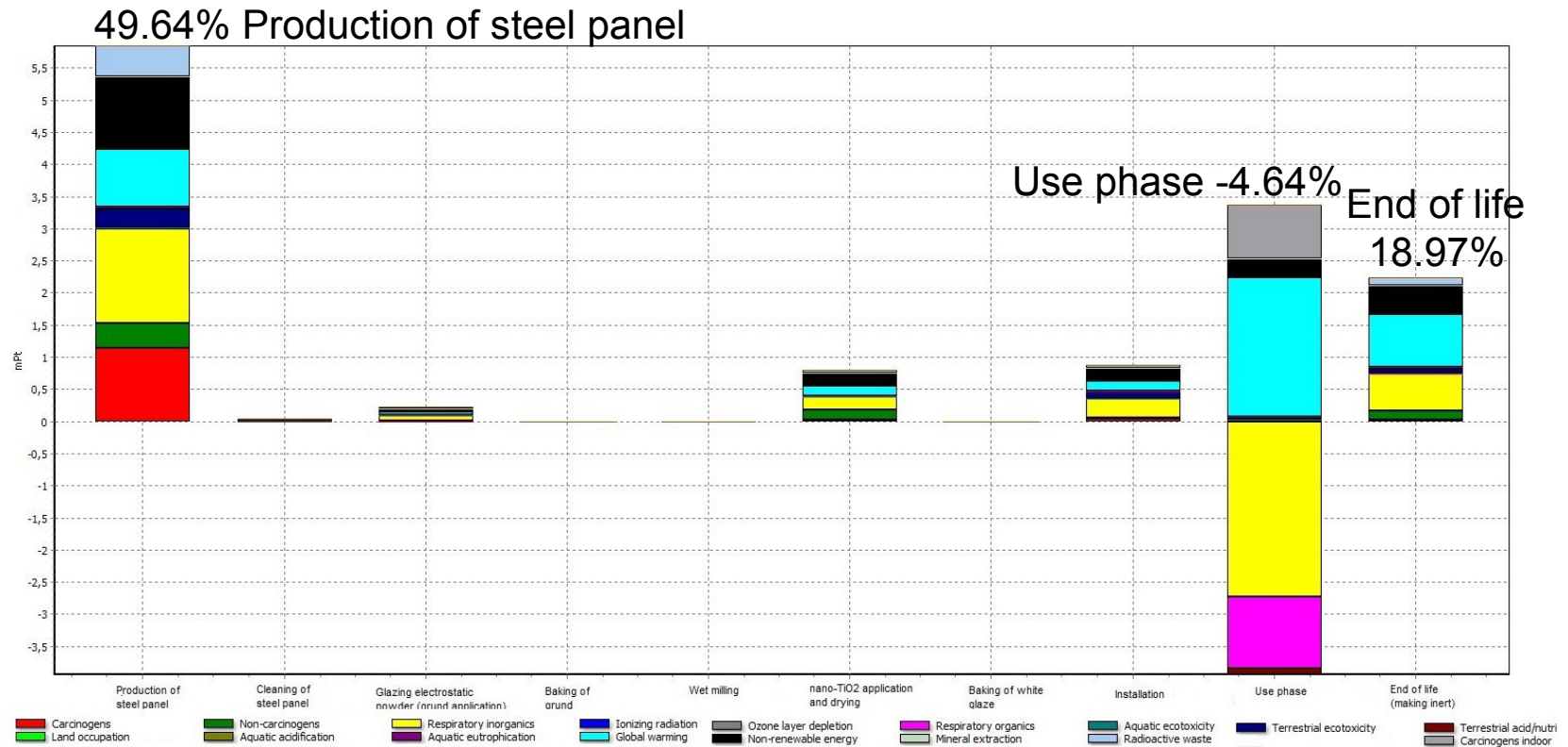
Impact category	Amount
Global warming	31.87%
Non-renewable energy	29.87% (46.7%-16.84%)
Respiratory inorganics	19.84% (39.84%-20%)
Carcinogens indoor	4.76%
Respiratory organics	-4.52%

**Total damage: 12.224 mPt**





## 4. LCIA of 1 m<sup>2</sup> of nanoTiO<sub>2</sub>-glaze applied on an steel panel



Impact category	Amount
Global warming	39.5%
Non-renewable energy	22.3%
Carcinogens	10.87%
Carcinogens indoor	7.04%
Respiratory inorganics	6.88% (30%-23.12%)
Respiratory organics	-9.47%

Total damage: 11.78 mPt





# Conclusions and remarks

- Damage of nanoTiO<sub>2</sub>: the Use Phase and End of life are the more affected life cycle steps.
- Parametric analysis → varying % of nanoparticle emissions, TiO<sub>2</sub> concentration and filter efficiency.
- Nanotoxicological indicators: this is a preliminary research to evaluate the risks and the safe use of nanoparticles.
- The LCA case studies follow the Ecodesign approach giving a guidance on how it should be the production, the handling, the transport, the end of life of nanoparticles/nanomaterials.
- Assessment of the actual environmental performance of functionalized building materials once embedded in entire building.

Case study: Municipio di Fiorano Modenese.





*Thank you for your attention*

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