



Life Cycle Assessment of nanoTiO₂ and its applications

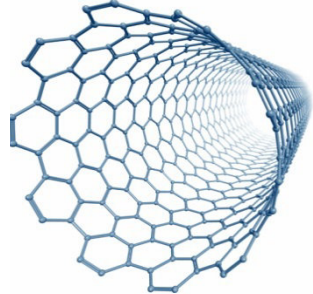
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This presentation concerns the research activities of Martina Pini's PhD

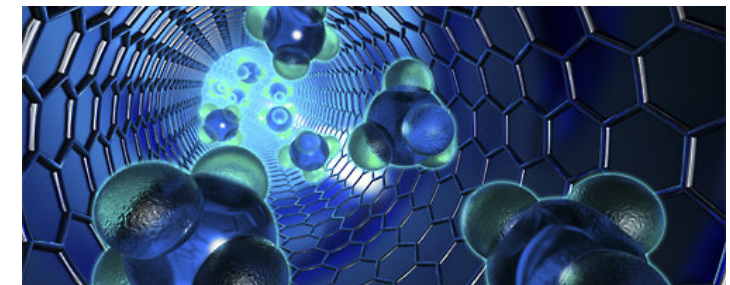
Doctorate School in Industrial Innovation Engineering



Summary



1. Overview of research activities
2. Determination of potential damage of nanoTiO₂
3. Determination of indoor and outdoor benefits of nanoTiO₂
4. LCA case studies
5. Conclusions



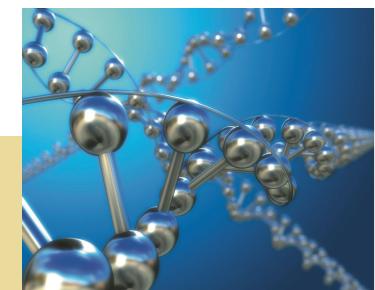


Overview of research activities

 ARACNE

www.aracne.emr.it

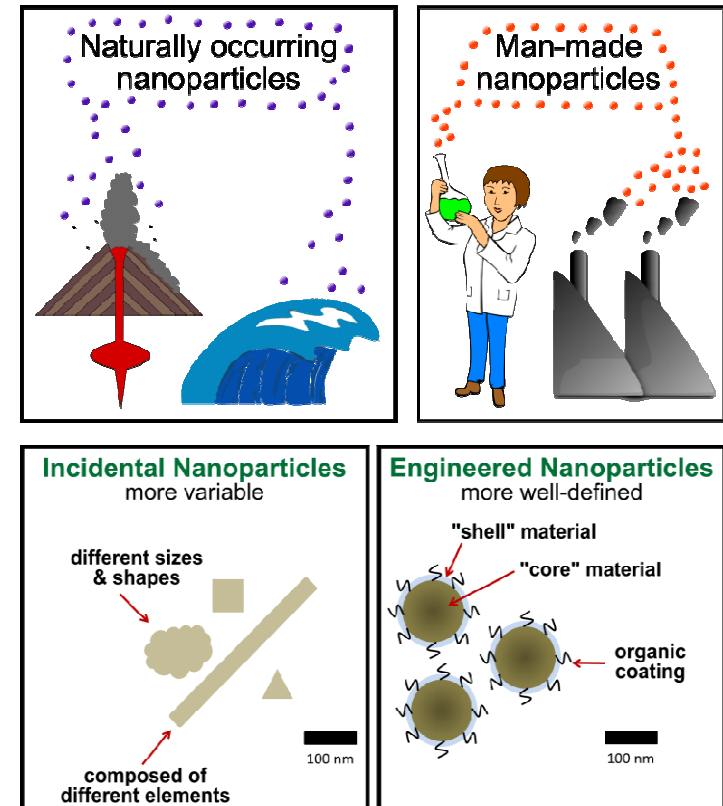
- ARACNE Italian project
 - 3 companies of Emilia-Romagna region
 - University of Modena and Reggio Emilia
 - University of Bologna
- Aim: study new and eco-friendly building materials with higher technological properties obtained by the addition of specific nanomaterials.





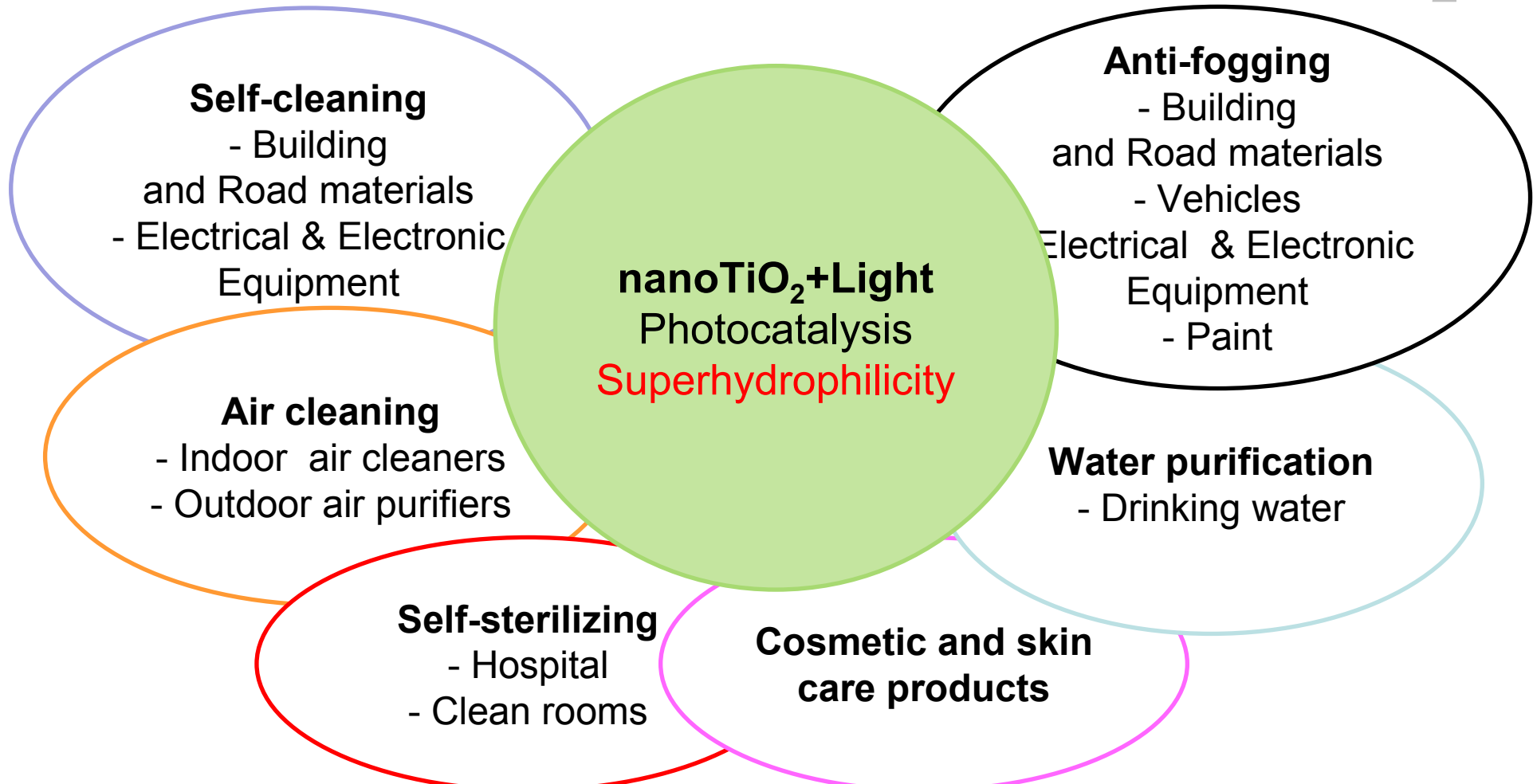
Nanoparticles and ENPs

- “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_2 , 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 nanoTiO₂





Determination of potential damage of nanoTiO₂

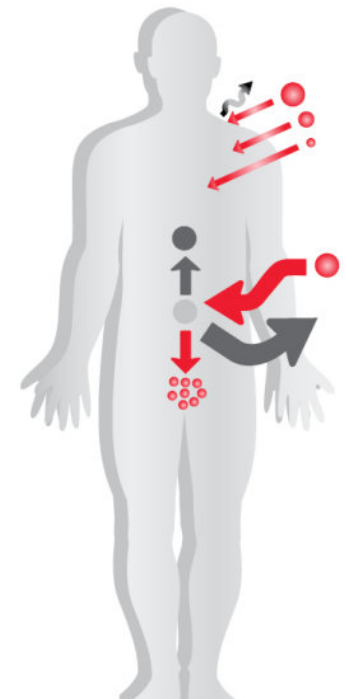


Nanotoxicity assessment

- 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.

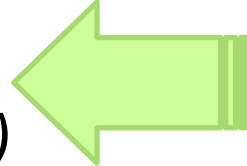




Nanotoxicity assessment

- Damage caused by nanoTiO₂ emissions:



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



Damage to HH caused by nanoTiO₂ emissions

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



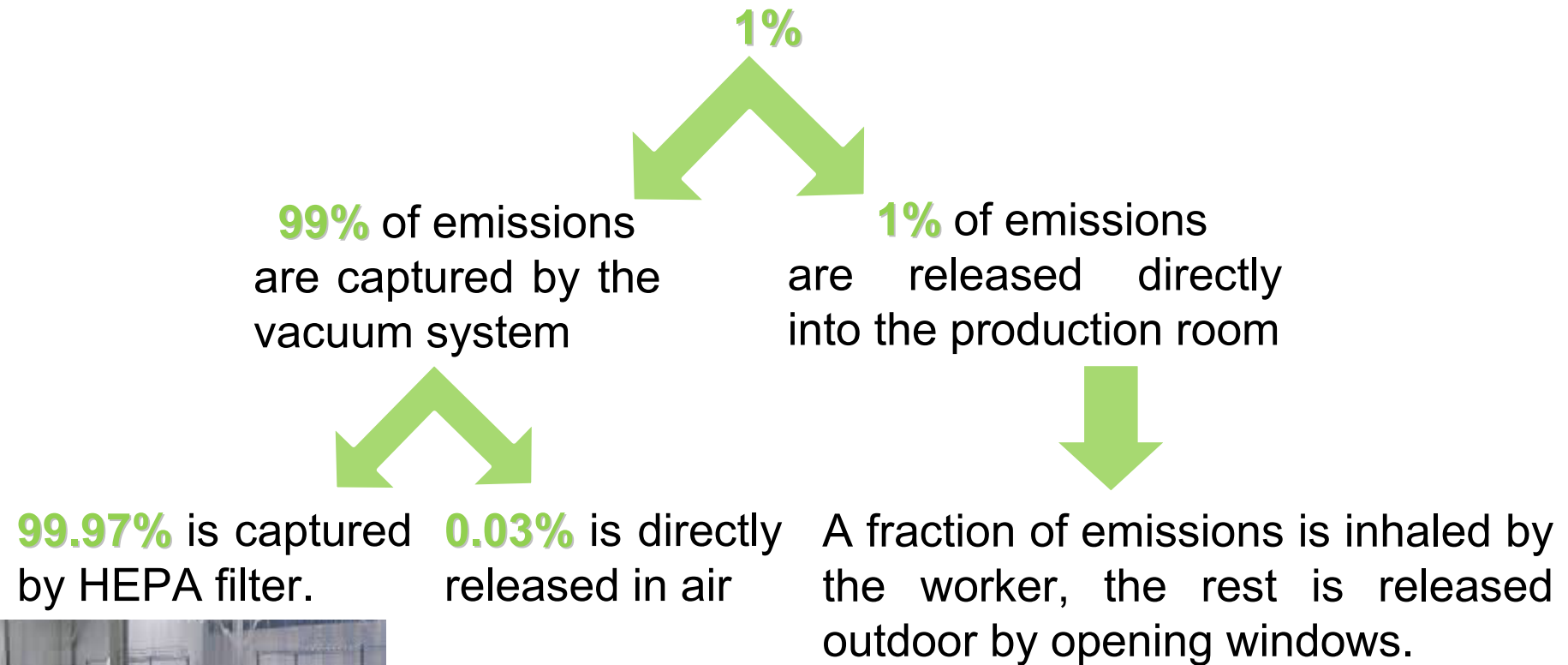
References

NIOSH <i>National Institute for Occupational Safety and Health</i>	Occupational exposure limits for ultrafine TiO ₂ (primary particles diameter < 100 nm)	0.3 mg/m³
	Reducing the risk of developing lung cancer with concentration level of 0.3 mg/m ³	< 1/1000
IARC <i>International Agency for Research on Cancer</i>	TiO ₂ review → sufficient evidence of carcinogenicity in experimental animals and inadequate evidence of carcinogenicity in humans	Group 2B “possibly carcinogenic to humans”



Assumptions for the production step

Emissions released into the production room during the production step:





1. Damage to HH caused by nanoTiO₂ emissions released in air

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

1- Fate analysis

ASSUMPTION: nanoTiO₂ fate factor= PM 2.5 μm Fate Factor (F)= 1.70E-5 m²yr/m³

2- Effect analysis

Unit risk factor (UR): 9.44E-5 persons/m²

Effect factor (E): UR*PD= 4.49E-13 cases/μg/m³/yr*persons/m²

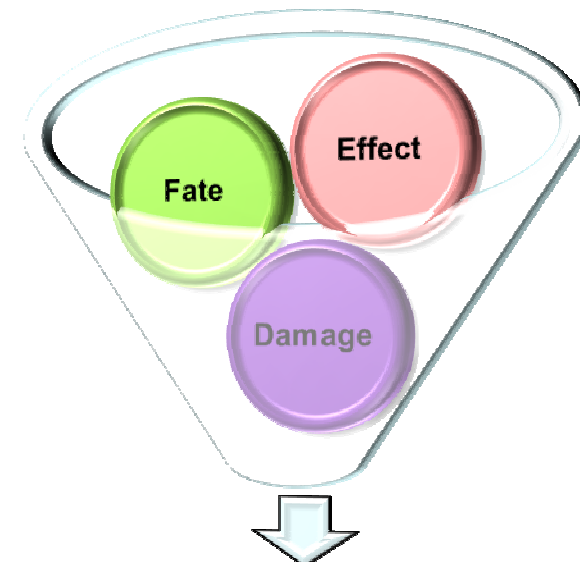
Incidence factor (I): E*F= 7.633 E-9 cases/kg_{nanoTiO₂}

3- Damage analysis

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

Damage assessment factor of **Carcinogens** category of

IMPACT 2002+ method: 2.8E-6 DALY/kg_{C₂H₃Cl}



Characterization factor: 3.052E-7DALY/kg/2.8E-6DALY/kg=0.109kg_{C₂H₃Cl}/kg_{nanoTiO₂}



1. Damage to HH caused by nanoTiO₂ 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_{C2H3Cl}/kg_{nanoTiO₂}

Data input

Quantity of nanoTiO₂ emissions release in air.



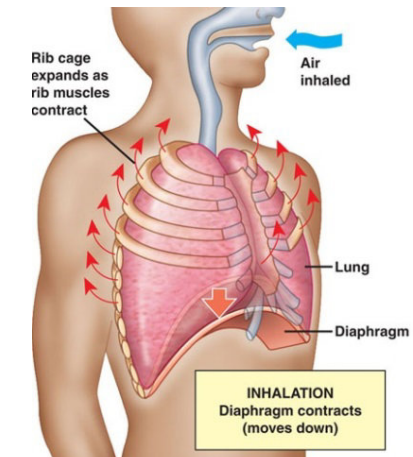
2. Damage to HH caused by nanoTiO₂ emissions inhaled by workers

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:
 $1/1000 * 0.227\text{mg/m}^3 / 0.3\text{mg/m}^3 = 7.56E-4$

Damage assessment factor:

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





2. Damage to HH caused by nanoTiO₂ 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 nanoTiO₂ emissions inhaled by workers



3. Damage to HH caused by nanoTiO₂ emissions released in freshwater ecosystem



ASSUMPTIONS



- Emissions released during the purification of nanocontaminated water: 1kg/yr
- Water bodies volume of Reggio Emilia province: 9E6m³
- Nanoparticles Concentration (C): 1.111E-7 kg/m³
- Emissions per m² (E): 1E-4 kg/(m²*yr)
- The limit concentration it has been assumed of 8.33µg/L

Kumar A., et al., "Exposures to TiO₂ and Ag Nanoparticles: What are Human Health Risks?", *Science and Society*, 9(2), 2011.



3. Damage to HH caused by nanoTiO₂ 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 m²*yr/m³

2- Effect analysis:

Unit risk factor (UR): 2.34E-4 persons/m²

Effect factor (E): UR*PD= 4.02E-13 cases/µg/m³/(m²*yr)*pers

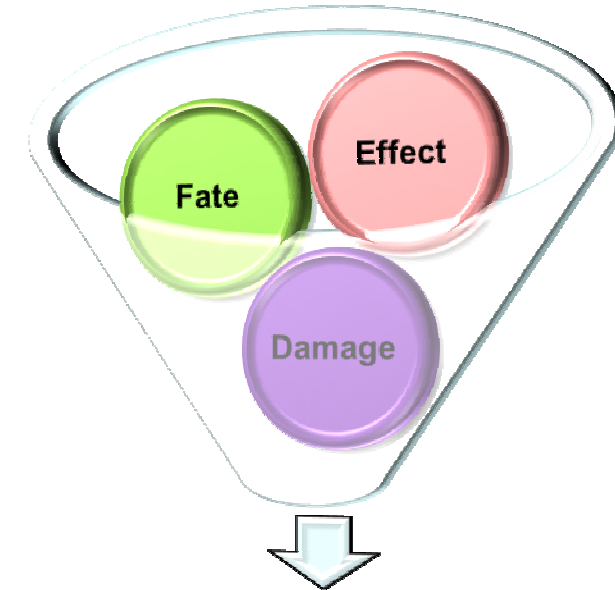
Incidence factor (I): E*F= 4.464E-7cases/kg_{nanoTiO₂}

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*D=4.46E-7cases/kg*16DALY/case= 7.14E-6DALY/kg



3. Damage to HH caused by nanoTiO₂ emissions released in freshwater ecosystem

Modification of IMPACT 2002+ method

New substance: *NanoTiO₂ Human toxicity*, in water

New impact category: *NanoTiO₂ carcinogens in water* [kg]

Characterization factor: 1kg/kg

New damage category: *NanoTiO₂ carcinogens in water* [DALY]

Damage assessment factor: 7.14E-6 DALY/kg

Data input

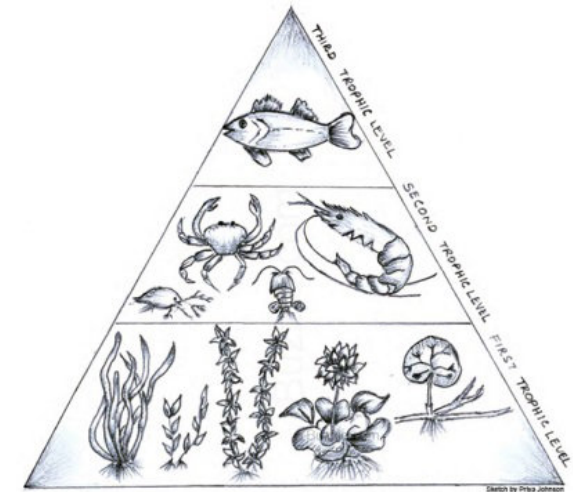
Quantity of nanoTiO₂ emissions which are not captured by filter.



4. Damage to AO caused by nanoTiO₂ 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-TiO₂*, Rete Italiana LCA, Milano 2013.





4. Damage to AO caused by nanoTiO₂ 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_{C₂H₃Cl}/kg

New damage category: *Nano ecotoxicity in freshwater* [PAF*day*m³/kg]

Damage assessment factor: 0.28 PAF*day*m³/kg

Data input

Quantity of nanoTiO₂ emissions release in water (not captured by filter).



Determination of indoor and outdoor benefits of nanoTiO₂

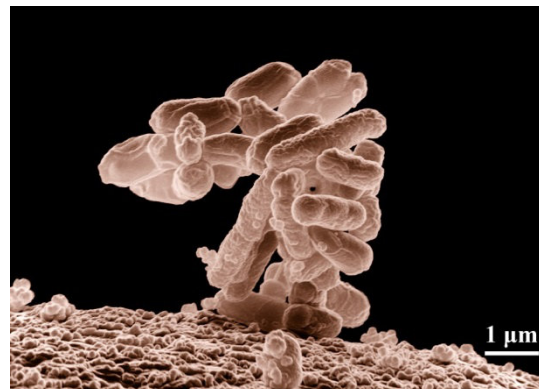
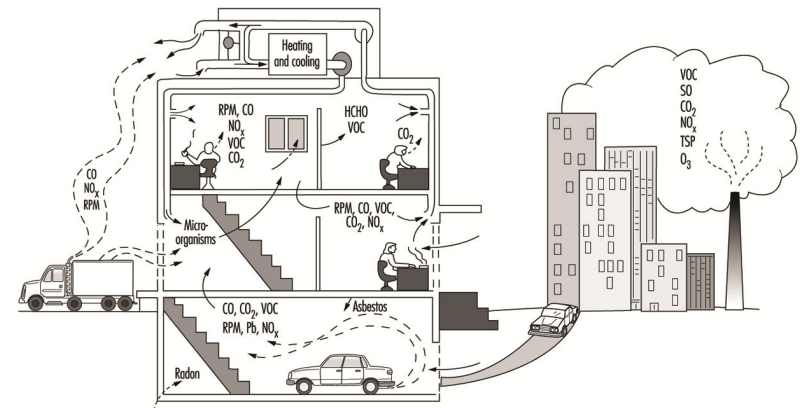


Benefits indoor of nanoTiO₂

- Reduction of *NO₂* emissions in air

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

Results: reduction of 37% NO₂ indoor emissions.



- Evaluating of the survival ratio of *Escherichia Coli* exposed to a nanoTiO₂
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 nanoTiO₂

- Reduction of *NO emissions* in air:

4.01 mg h⁻¹ m⁻² 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⁻¹ m⁻² of Toluene removal

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



LCA case studies

1. nanoTiO₂ suspension obtained by a liquid-phase process

Collaboration: Colorobbia Italia S.p.A.

Life Cycle Assessment of nanoTiO₂ coatings

1. nanoTiO₂-polyurea resin applied on an aluminium panel

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

2. nanoTiO₂ coated self-cleaning float glass.

Collaboration: Department of Engineering “Enzo Ferrari”, Modena.

3. nanoTiO₂-glaze applied on an steel panel.

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



1. LCA of nanoTiO₂ suspension



1. LCA of nanoTiO₂ suspension

Composition of nanoTiO ₂ suspension	
Titanium isopropoxide (TIP)	23.22%
Water (H ₂ O)	73.40%
Nitric Acid (HNO ₃) 63%	2.38%
Polyethylene glycol (PEG)	1%
Total	100%
Recycled Isopropanol Coproduct	12%
Yield	88%
Products	
nanoTiO₂ + H₂O + HNO₃ + PEG	85.71%
H₂O deionized Coproduct	14.29%

Physical and Chemical properties	+/-	
TiO₂ concentration (%w/w)	0.5	6
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 TiO₂ in the form nanoparticles, and dispersions obtainable with this method.

Inventors: Baldi G. et al.



1. LCA of nanoTiO₂ suspension

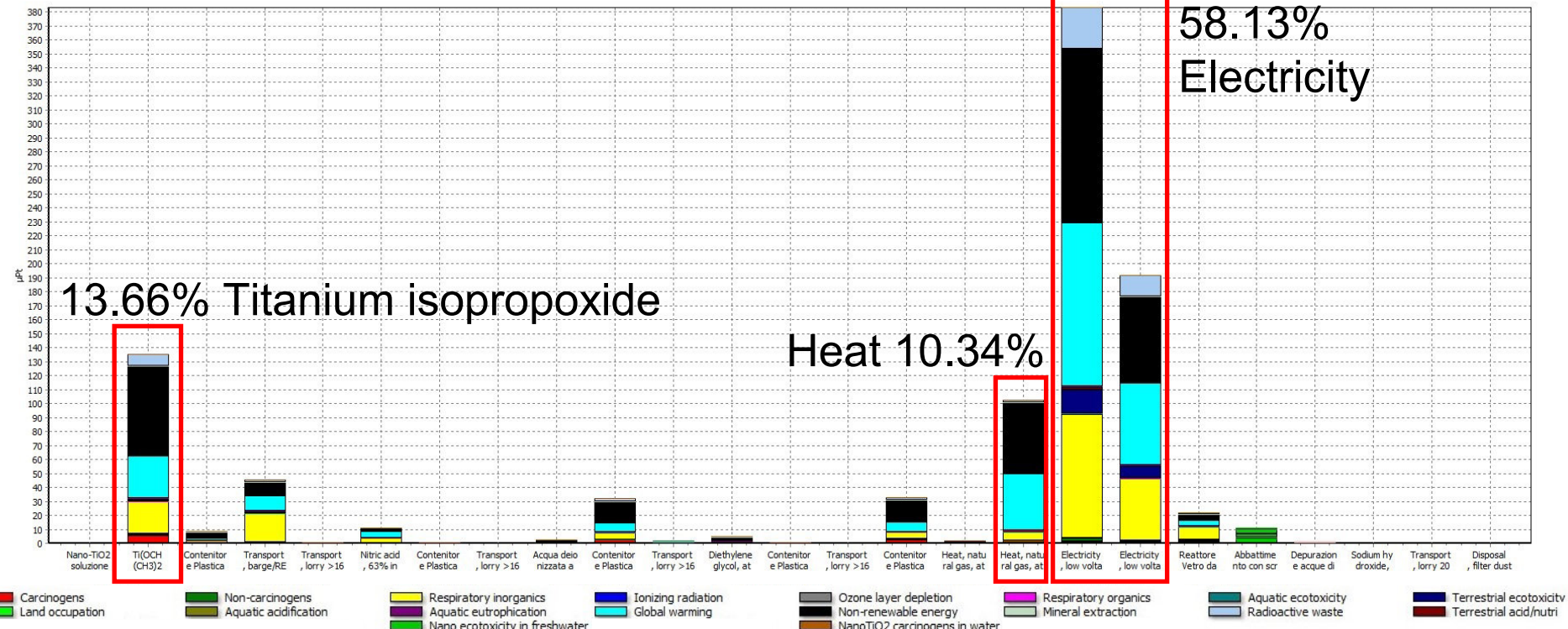
- **Goal definition:** assess the environmental impacts of the nanoTiO₂ suspension obtained by a liquid-phase process.
- **Functional unit:** multi output process

Products	UF	Unit	Mass allocation
Nano TiO ₂ suspension	0.75425=1kg*88%*85.71%	kg	75.425%
Coproduct			
Isopropanol	0.12=1kg*12%	kg	12%
H ₂ 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 nanoTiO₂ 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 ₂ carcinogens in water	6.75E-7%

Total damage: 0.989 mPt



Life Cycle Assessment of nanoTiO₂ coatings



«from cradle to grave»

SimaPro 7.3.3

Modified IMPACT 2002+





Life Cycle Assessment of nanoTiO₂ coatings

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



Ecodesign approach



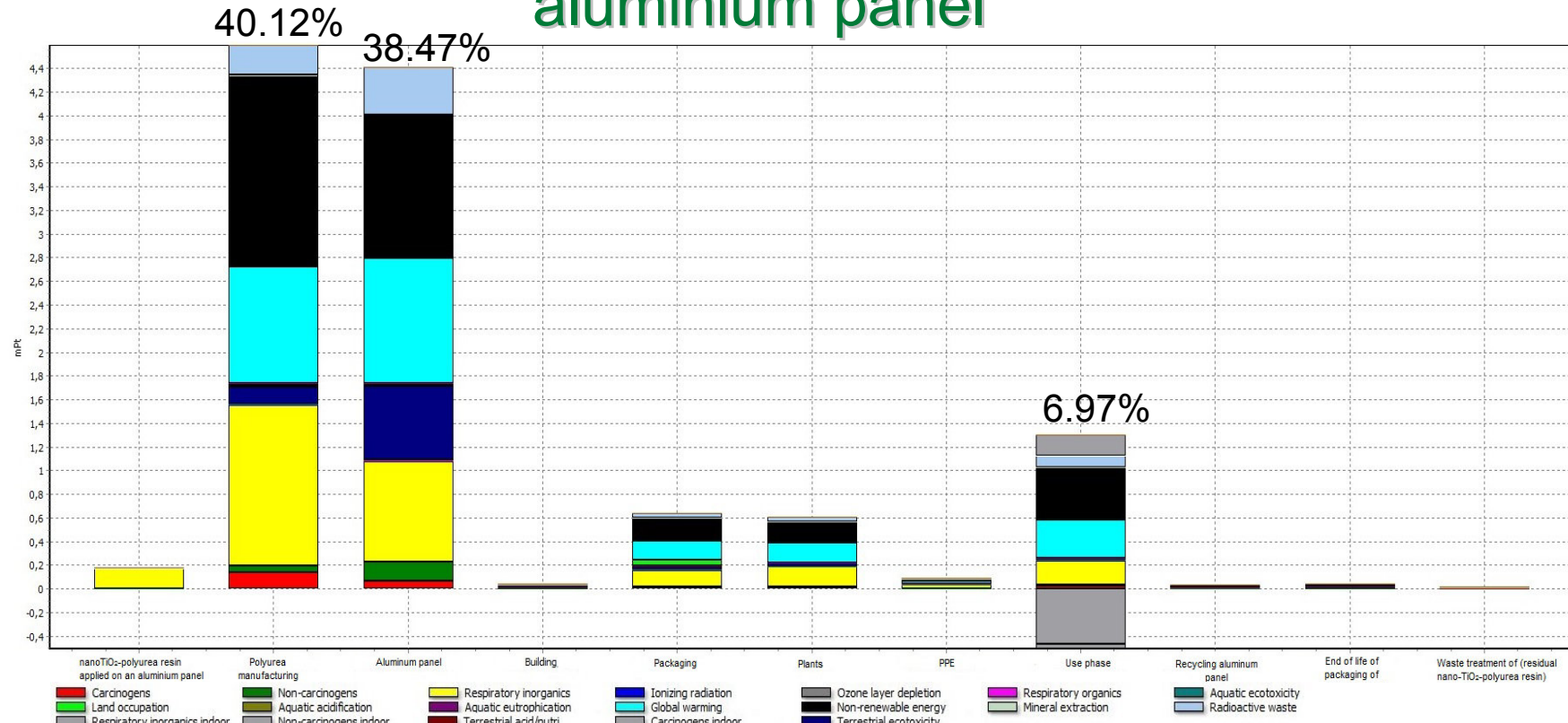
- Installation of HEPA (*High Efficiency Particulate Air filter* → 99.97%) air filter where there is the risk to have a release of nanoparticle emissions.
- Closed manufacturing system
- Use of specific packaging to limit the release of nanoparticle emissions during the transports.
- PPE (*Personal Protective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



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



2. LCIA of 1 m² of nanoTiO₂-polyurea resin applied on an aluminium panel



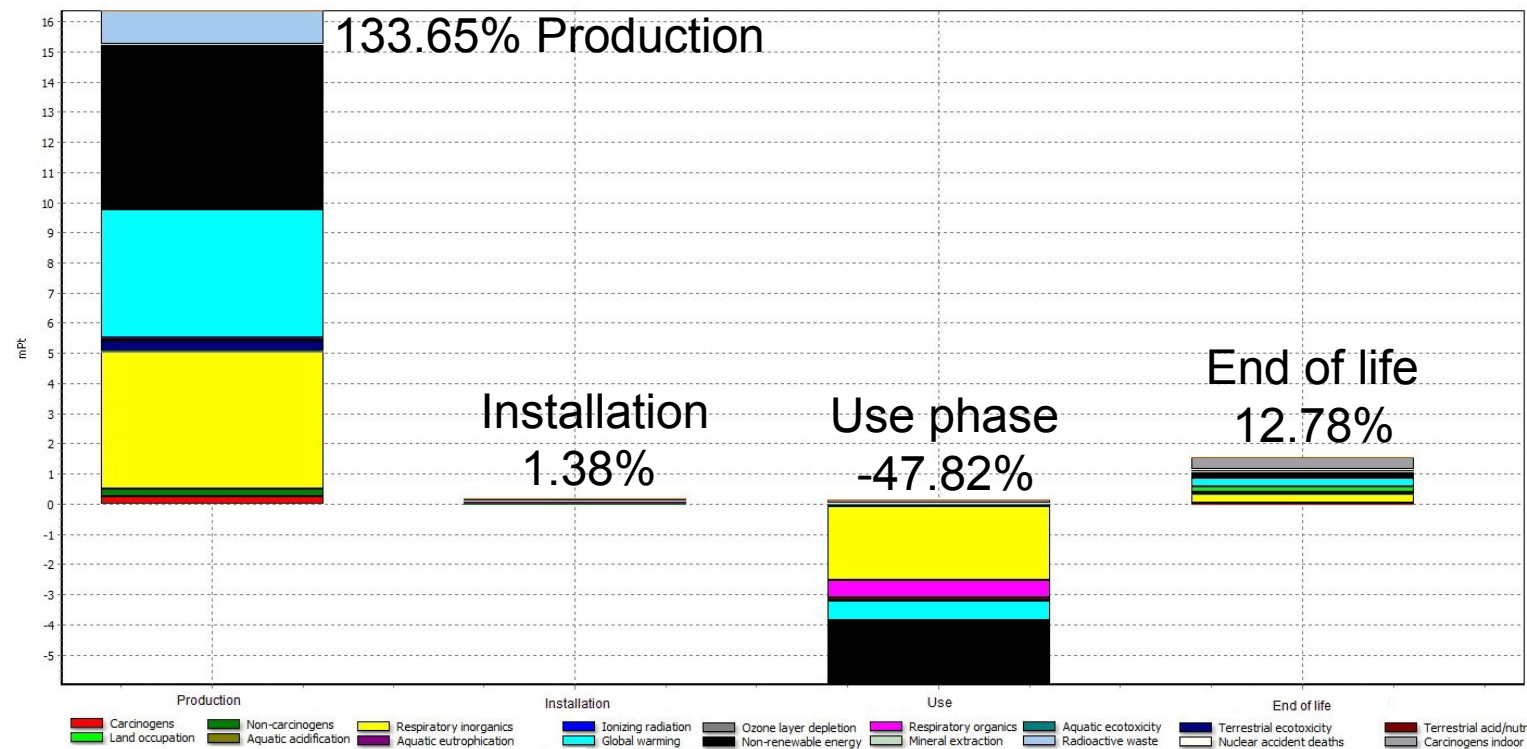
Impact category	Amount
Non-renewable energy	32%
Global warming	25.86%
Respiratory inorganics	23.98%
Carcinogens indoor	1.60%
Non-carcinogens indoor	-0.36%
Respiratory inorganics indoor	-4.06%

Total damage: 11.456 mPt





3. LCIA of 1 m² nanoTiO₂ coating applied on a float glass



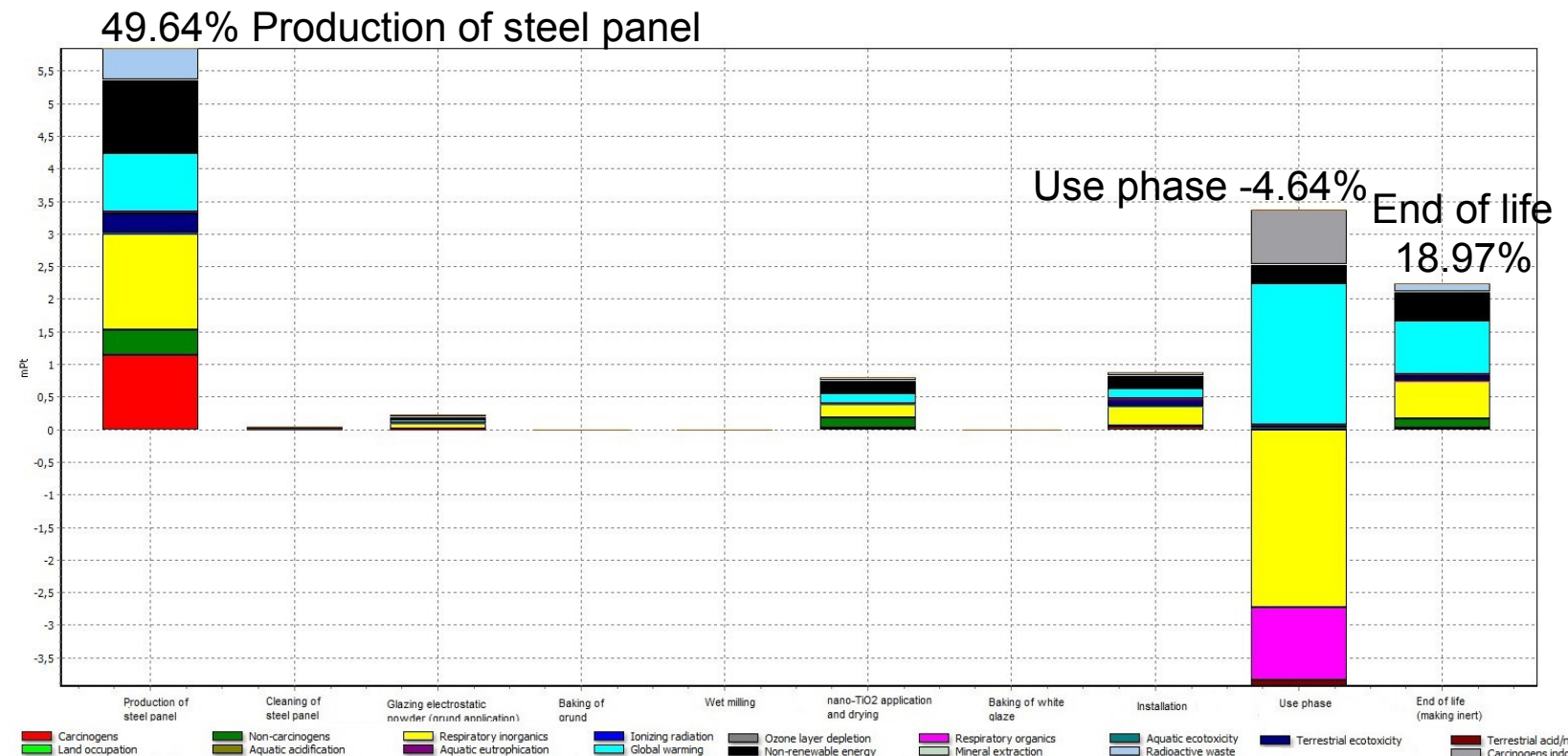
Impact category	Amount
Global warming	31.87%
Non-renewable energy	29.87% (46.7%-16.84%)
Respiratory inorganics	19.84% (39.84%-20%)
Carcinogens indoor	4.76%
Respiratory organics	-4.52%

Total damage: 12.224
mPt





4. LCIA of 1 m² of nanoTiO₂-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 nanoTiO₂: the Use Phase and End of life are the more affected life cycle steps.
- Parametric analysis → varying % of nanoparticle emissions, TiO₂ 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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