

# REMOVAL OF AMMONIUM FROM WASTEWATER WITH METAKAOLIN BASED-GEOPOLYMER SORBENTS

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LIFE Climate Change Adaptation

**AIMEN Asociación de Investigación  
Metalúrgica del Noroeste**



LIFE GREEN  
ADAPT

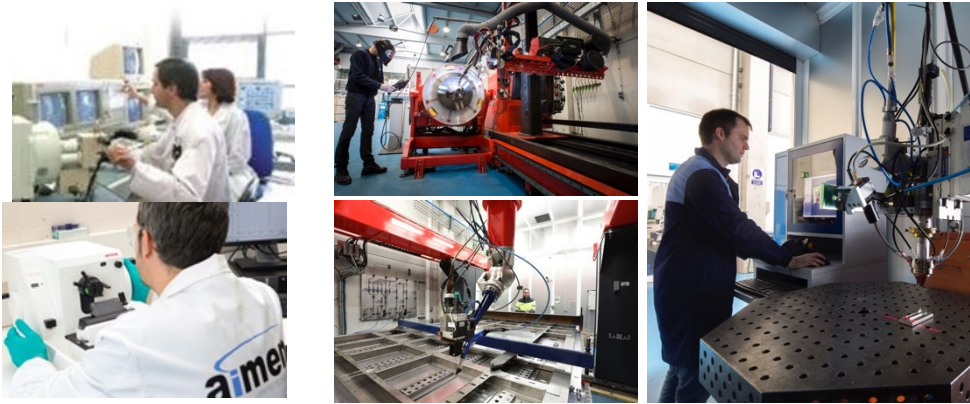
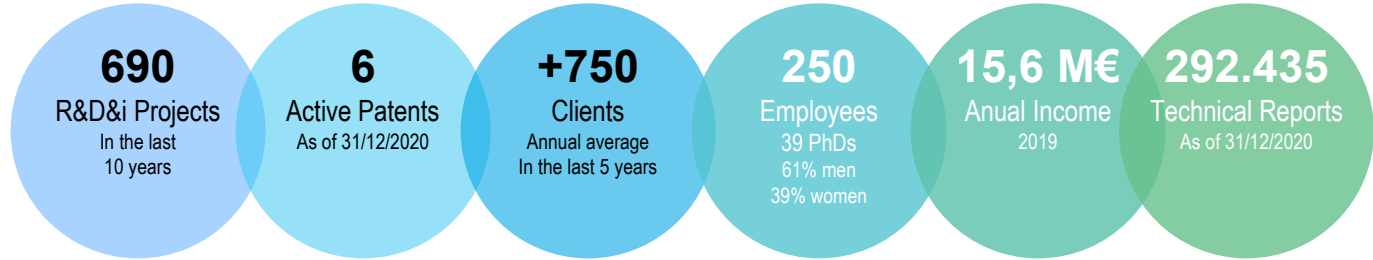
Green and  
Nature-Based  
Solutions for climate  
change-resilient waste  
infrastructure

# AIMEN (Technology centre)

**Testing & Analysis**

**Industrial Services**

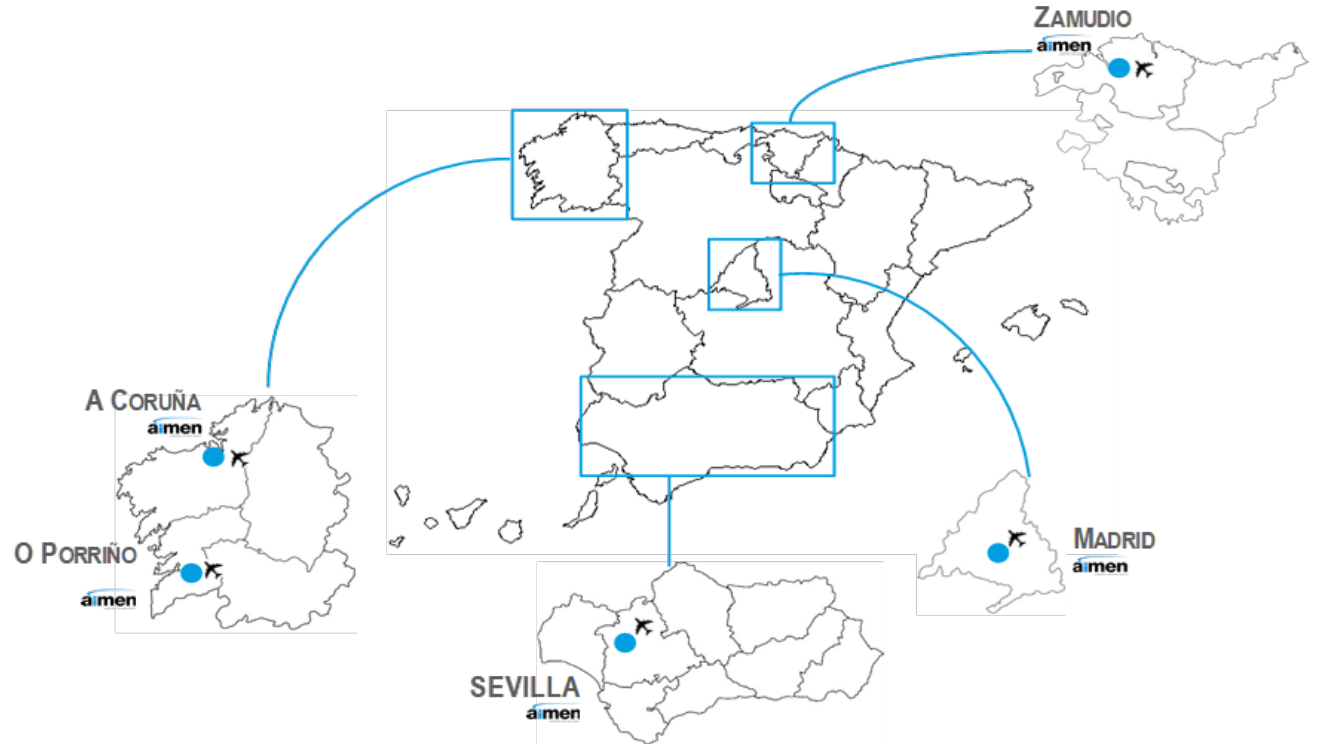
**R&D&i**



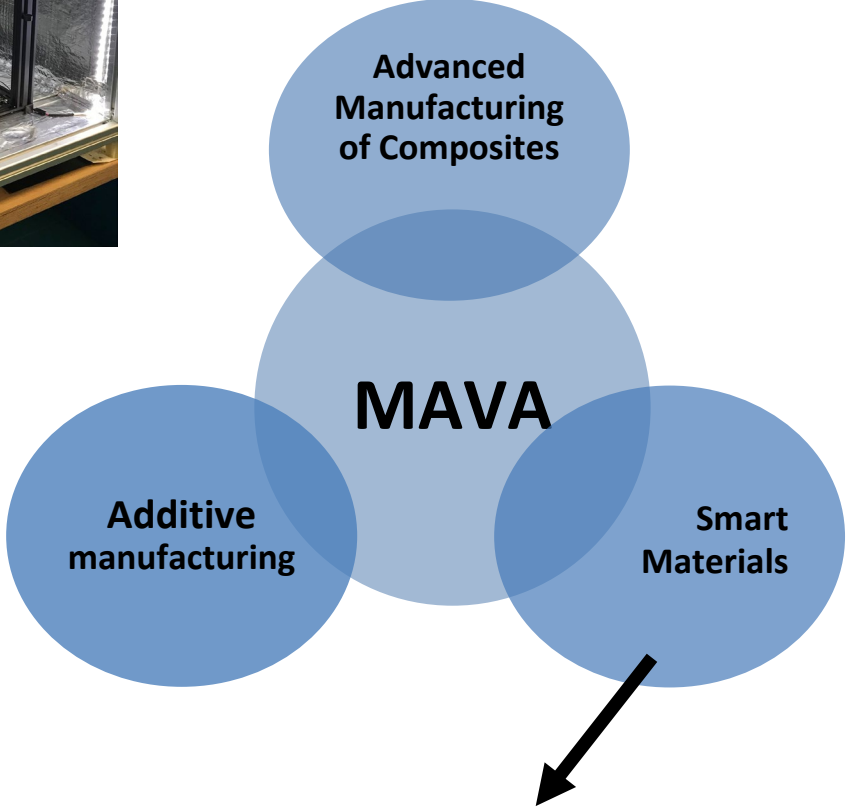
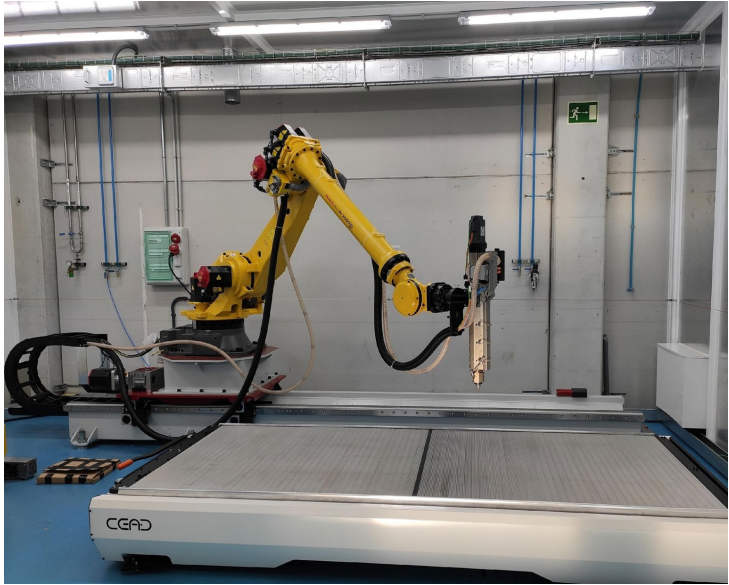
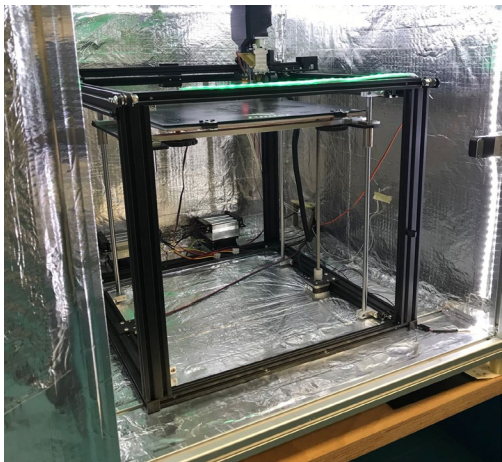
Experts in



Laser technologies  
Industrial robotics  
Environmental approaches  
Advanced materials



# MAVA (Advanced materials)



Alkaline Activated Technology line

# AAT in AIMEN



2015

RETOS - COLABORACIÓN  
GOBIERNO DE ESPAÑA  
MINISTERIO DE ECONOMÍA Y COMPETITIVIDAD

gain  
AGENCIA DE INNOVACIÓN

HORIZON 2020  
THE FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION

Life  
EUROPEAN UNION

MINISTERIO DE CIENCIA E INNOVACIÓN  
Financiado por la Unión Europea NextGenerationEU  
Plan de Recuperación, Transformación y Resiliencia  
FEDER

2023 .....



## Raw materials

- Solid precursors: Slags, fly ashes, MK, CDW, red muds...
- Alkaline activators: SS, KS, solid activators...

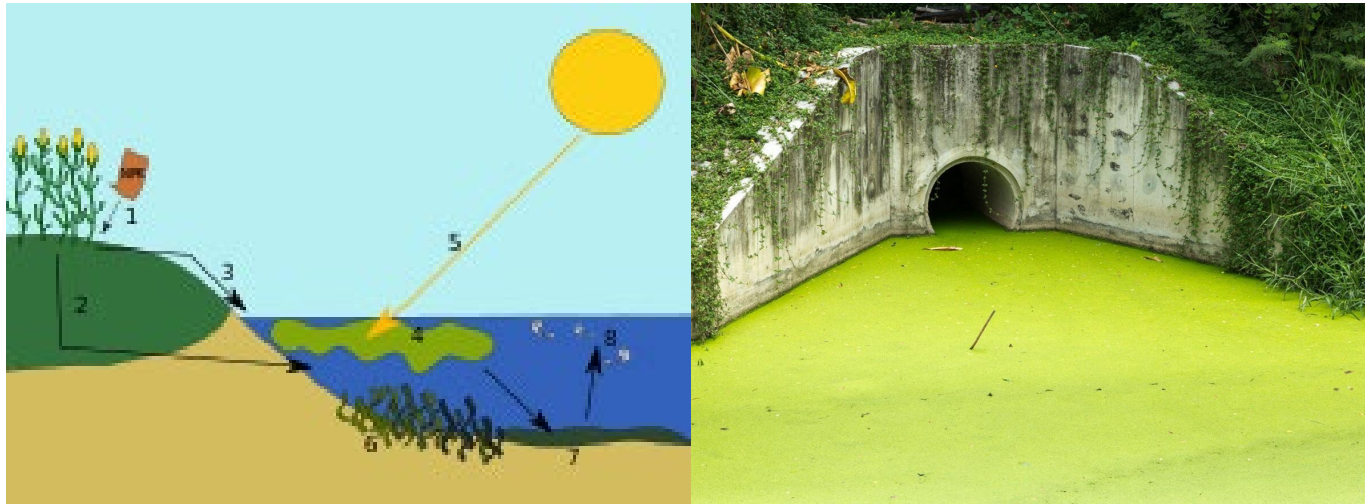
## Aplicattions:

- Adsorbents
- Insulating panels
- Managment of radioactive wastes
- Building structures
- High temperature resistant structures (over 1000°C)
- Composites



# Ammonium $\text{NH}_4^+$

- Dominant form of nitrogen pollution in water
- It causes eutrophication
  - Growth of algae on surface
  - Block the sunlight. Plants die.
  - Bacterial communities decompose the remains using up oxygen.
  - Depletion of oxygen. Fish die.



## Methods $\text{NH}_4^+$ removal

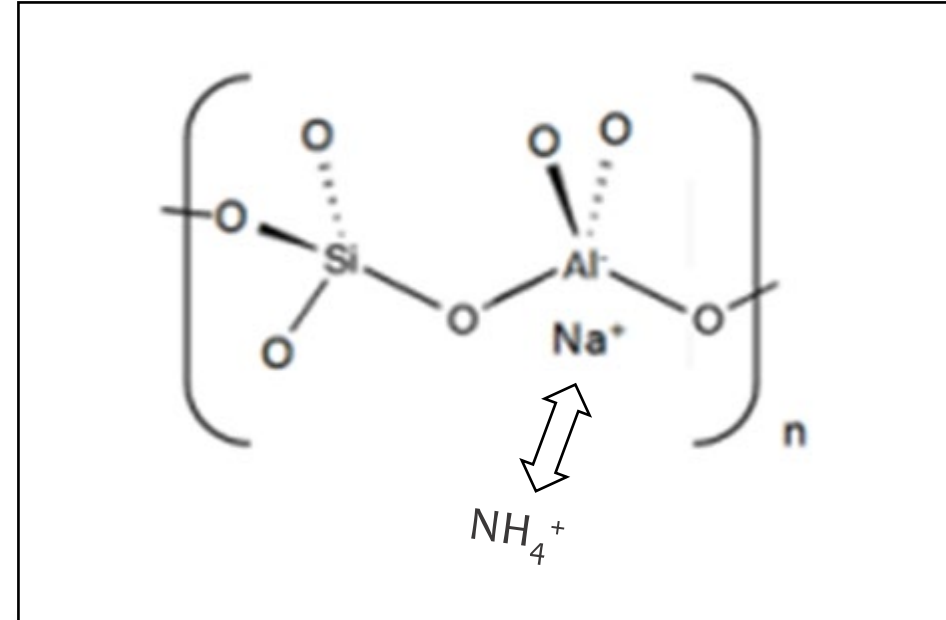
- Microbial nitrification–denitrification reactions
  - Breakpoint chlorination
  - Air extraction
  - Reverse osmosis
  - Ionic Exchange
- 
- Microbial reactions are the most widely used. However the **rates drop as the water temperature decreases. High operational costs.**
  - Ionic Exchange shows lower operational costs and high efficiencies.
  - Zeolites are the main adsorbants used in ionic Exchange methods. **Synthesis requires high temperatures.**
  - GEOPOLYMER PROMISING ALTERNATIVE**

# Geopolymer as ion Exchange adsorbent

## Characteristics



- ❑ **Chemistry structure** with negative charges in the aluminum and sodium cations located on the voids.
- ❑ **Low cost adsorbent.** They do not require high synthesis conditions. Available local raw materials, mainly wastes.
- ❑ Good **mechanical properties** and **integrity in water.**



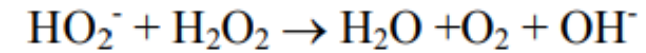
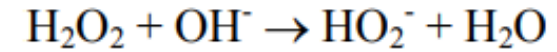
*Ion Exchange process in the voids.*

# Geopolymer Formulations

## Materials

- **Metakaolin**
- **Na<sub>2</sub>SiO<sub>3</sub>**: 25,6% SiO<sub>2</sub>, 7,9% Na<sub>2</sub>O, 66,5% H<sub>2</sub>O  
**NaOH pellets**
- **Granite waste**
- **H<sub>2</sub>O<sub>2</sub> 30%**

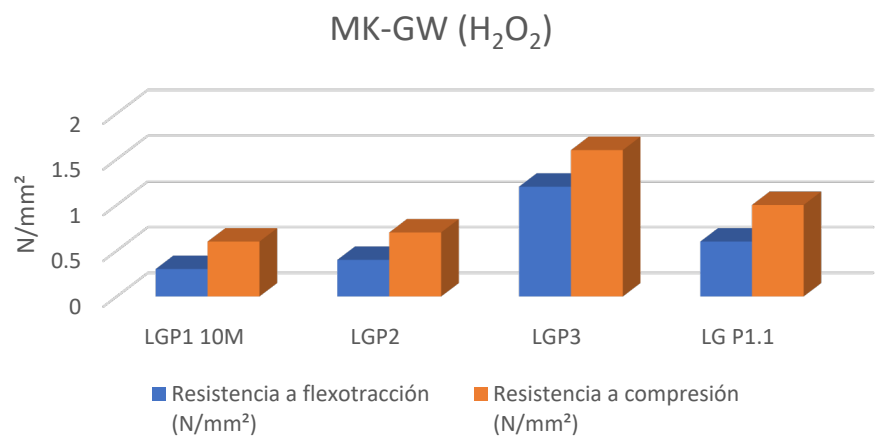
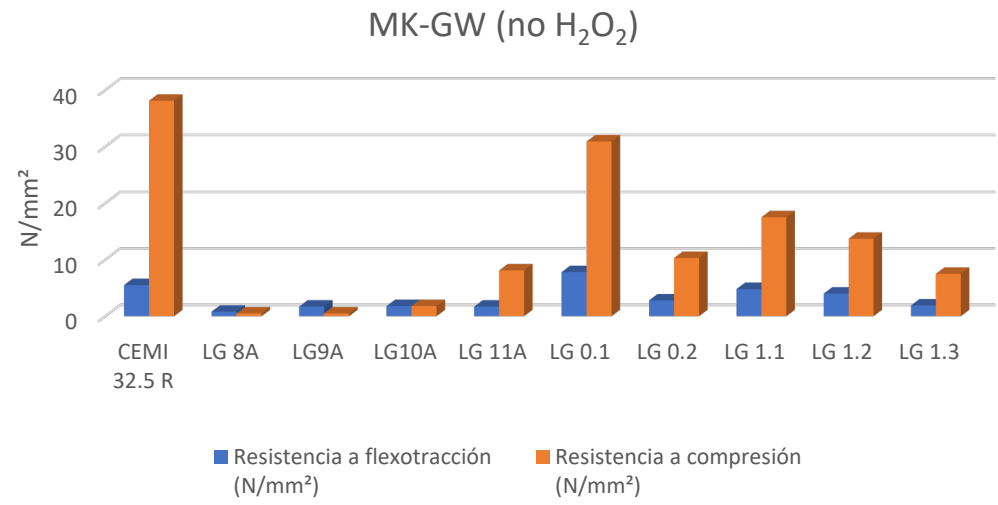
Foaming agent



Parameters	Units	Ranges
SiO <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub>	Molar ratio	3.0-4.5
Sodium silicate/NaOH (Ms)	Molar ratio	0.2-0.4
NaOH	molarity	8-14
Curing temperature	°C	25-60
Granite waste	% substitution	0-60
Foaming agent (H <sub>2</sub> O <sub>2</sub> )	% Mass	0-3

# Geopolymer characterization

## Mechanical and porosity tests



		<b>20% Granite waste</b> Ok. Batch and continuous tests. 
		<b>25% Granite waste</b> Dust 
		<b>30% Granite waste</b> Dust 
		<b>40% lodos granito</b> Muddy 

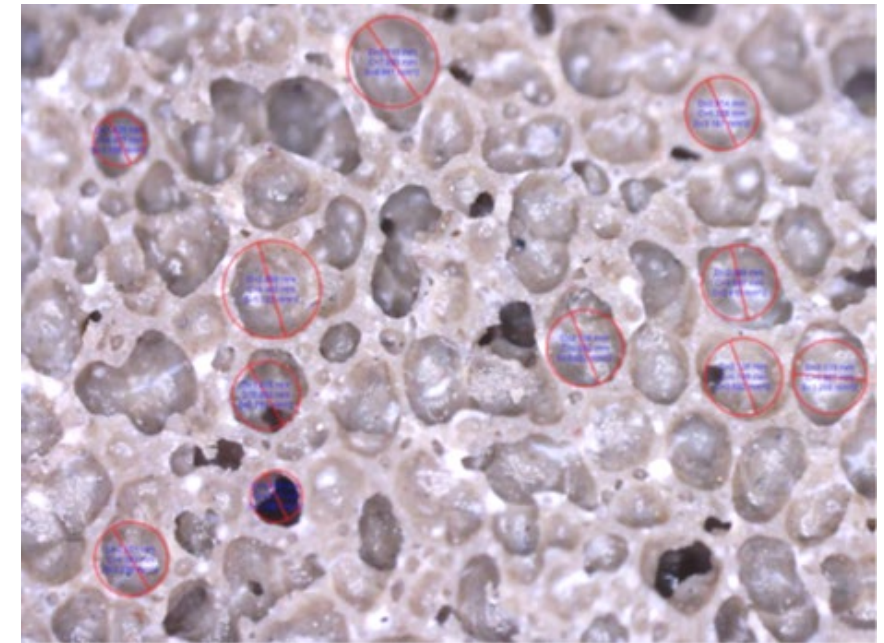
		Apparent density (g/cm <sup>3</sup> )	Bulk density (g/cm <sup>3</sup> )	True density (g/cm <sup>3</sup> )	Total porosity
No H <sub>2</sub> O <sub>2</sub> addition	LG0.1	1,56	1,51	1,98	<b>23,65</b>
	LG0.2	1,09	1,34	2,08	<b>35,67</b>
	LG1.1	1,59	1,57	1,54	<b>6,24</b>
	LG1.2	1,71	1,67	1,65	<b>6,21</b>
	LG1.3	1,82	1,78	1,76	<b>6,42</b>
H <sub>2</sub> O <sub>2</sub> addition	LGP1	0,77	0,97	1,84	<b>47,49</b>
	LGP2	0,71	0,9	2,24	<b>59,96</b>
	LGP3	0,75	0,86	2,18	<b>60,45</b>



# Geopolymer characterization

## Final adsorbent formulation

Parameters	Units	Values
SiO <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub>	Molar ratio	1,5
SS/NaOH	Molar ratio	1,2
NaOH	Molarity	10
Granite waste	%Substitution	20
H <sub>2</sub> O <sub>2</sub>	%	1
Hardening time	Hours	24
Curing temperature	°C	25



SEM image

MK-20%GW-1%H<sub>2</sub>O<sub>2</sub>

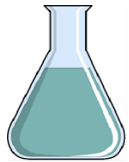
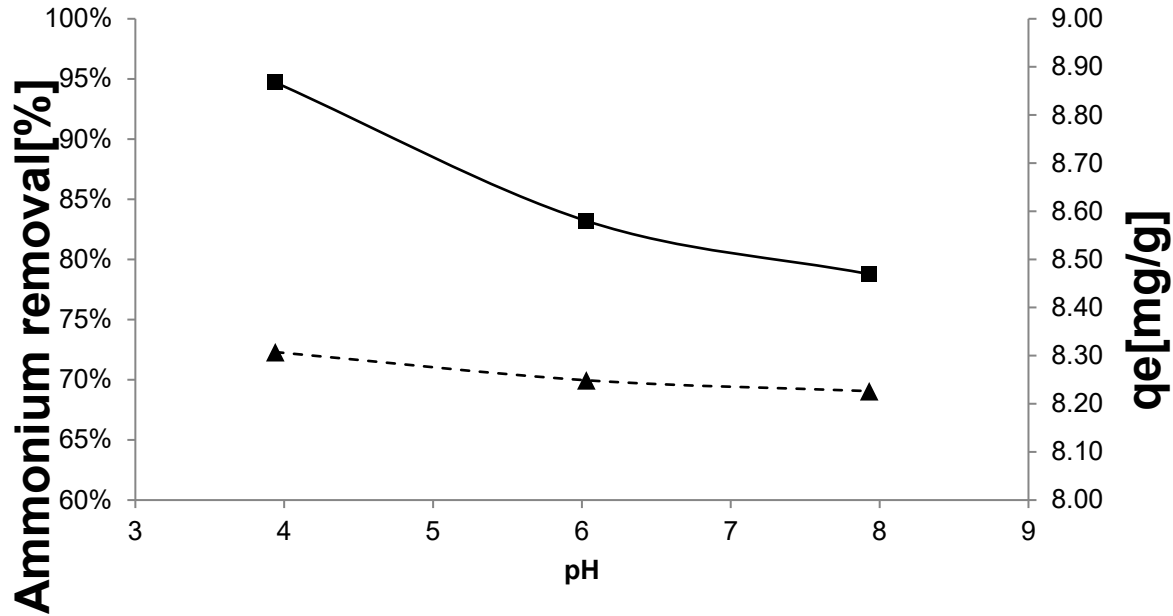
6,1MPa compressive strength  
1,6Mpa flexural strength  
58,99% porosity  
1-2mm pore size

# Batch tests

Ammonium removal %

qe: Adsorption capacity (mg adsorbate/g adsorbent)

pH effect



pH 4



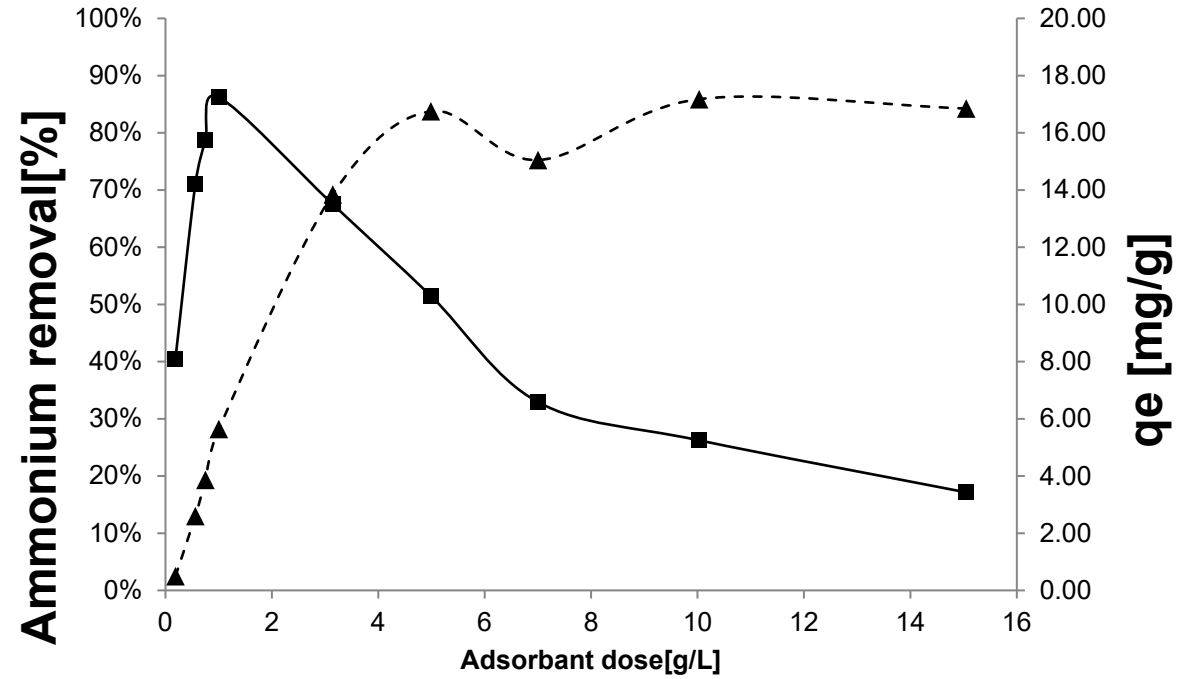
6



8

adsorption increased slightly with more acid

Adsorbent dose



0.2



0.4



0.6



0.8



1.0



3.0



5.0



7.0



10

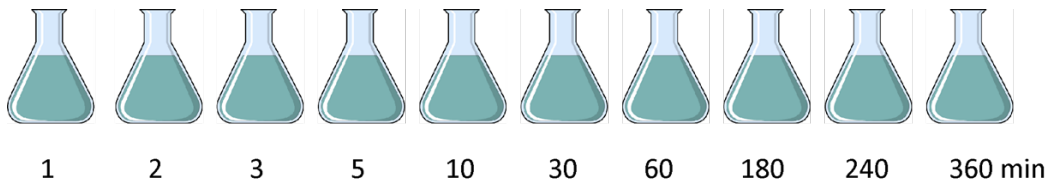
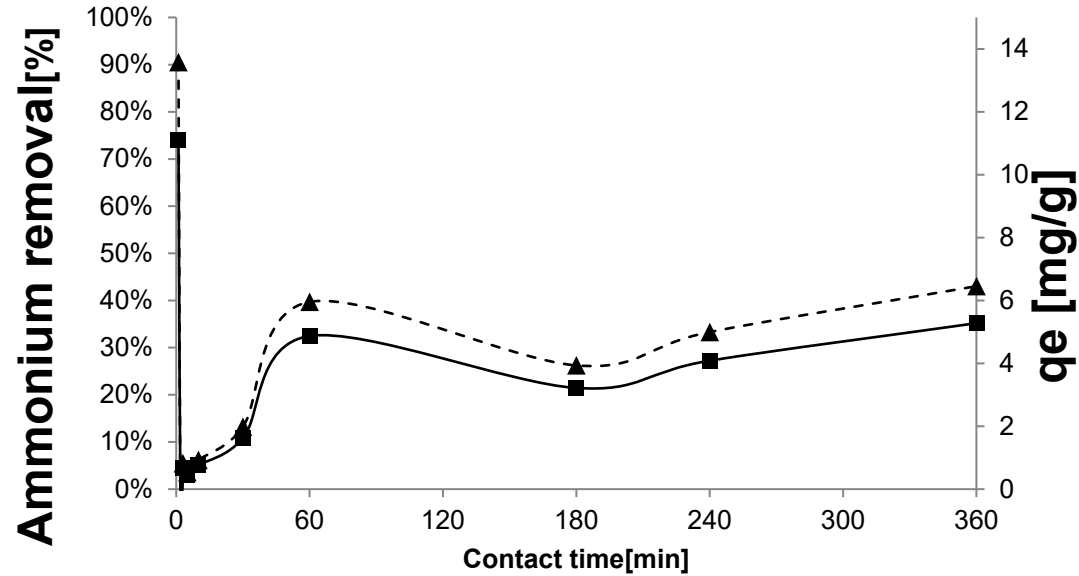


15 g/L

highest removal=5g/L

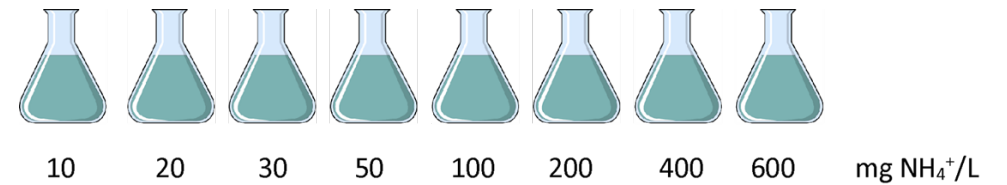
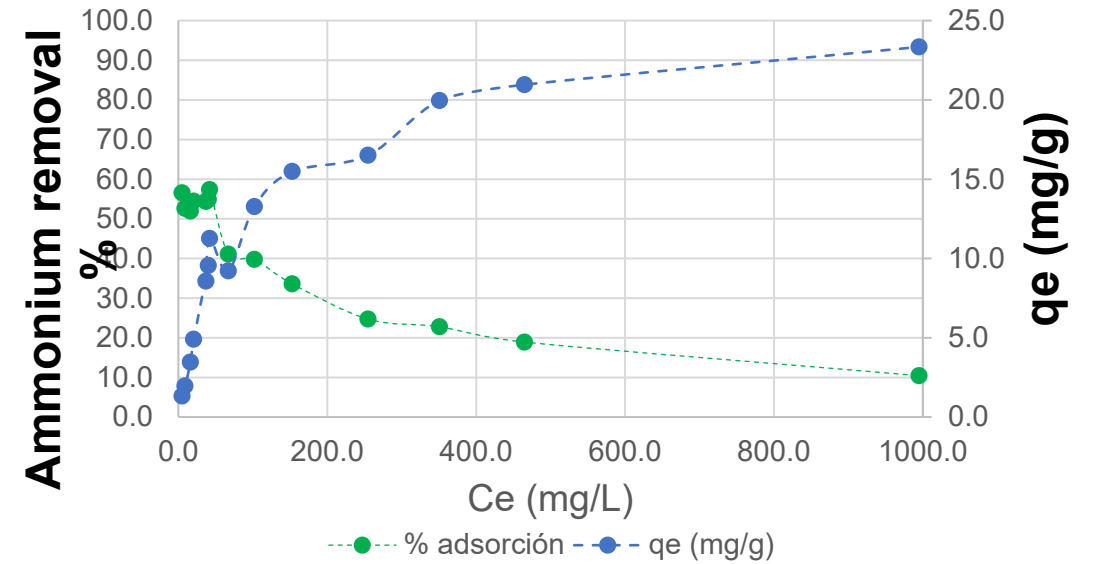
# Batch tests

## Contact time effect



maximum adsorption=1h

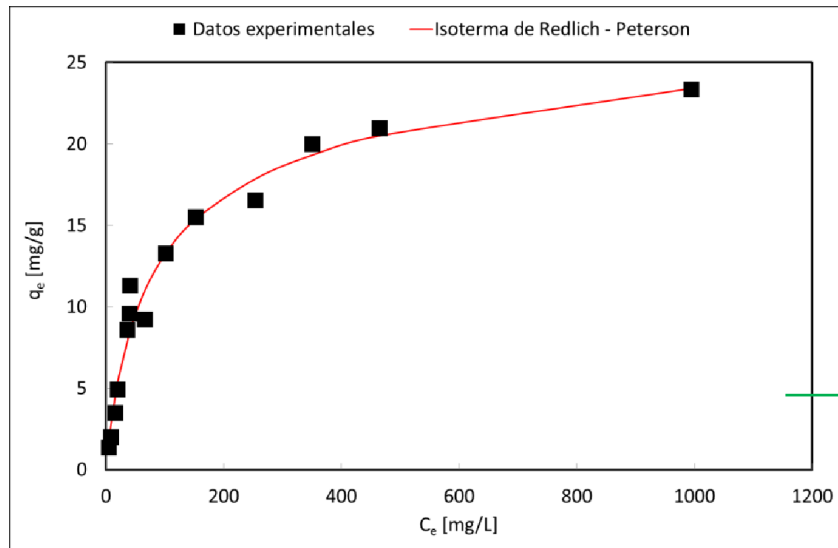
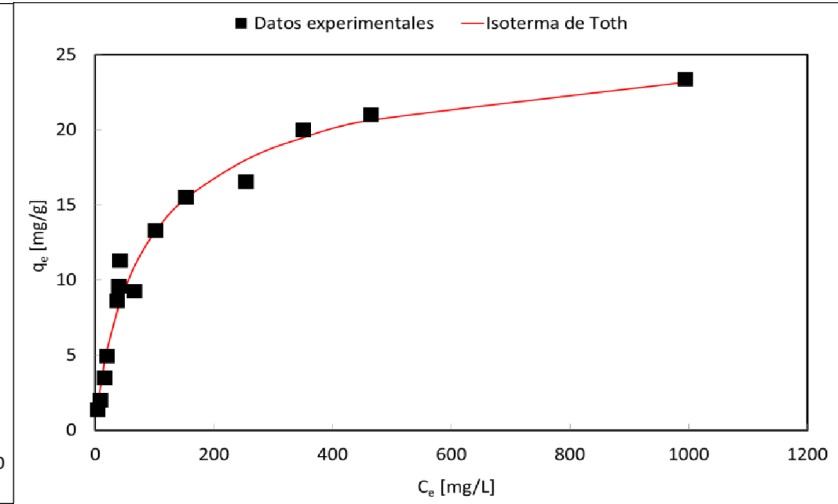
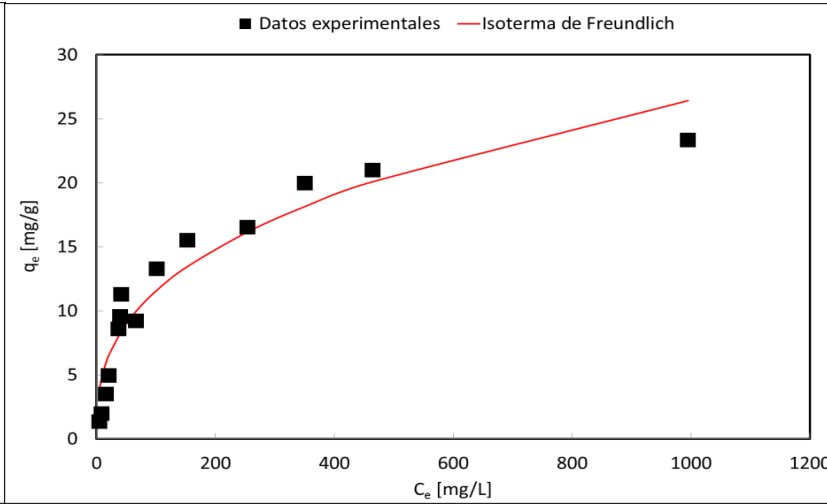
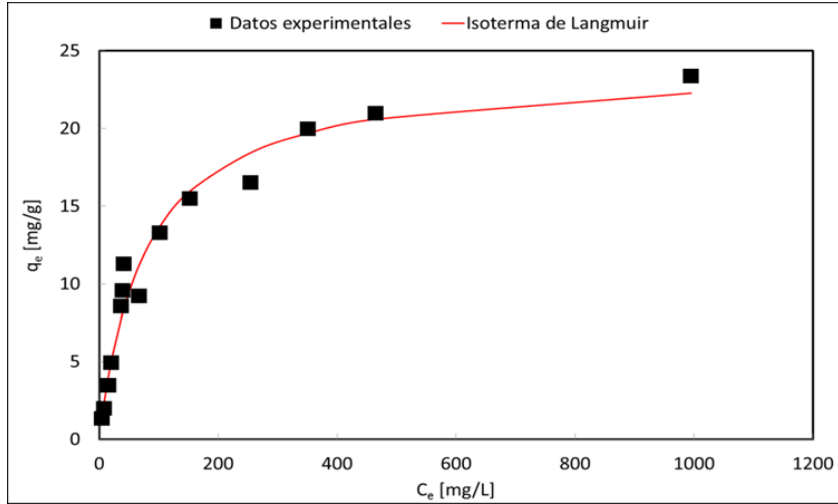
## Initial concentration effect



adsorbent capacity ( $q_e$ ) = 23mg/g

# Isotherm study

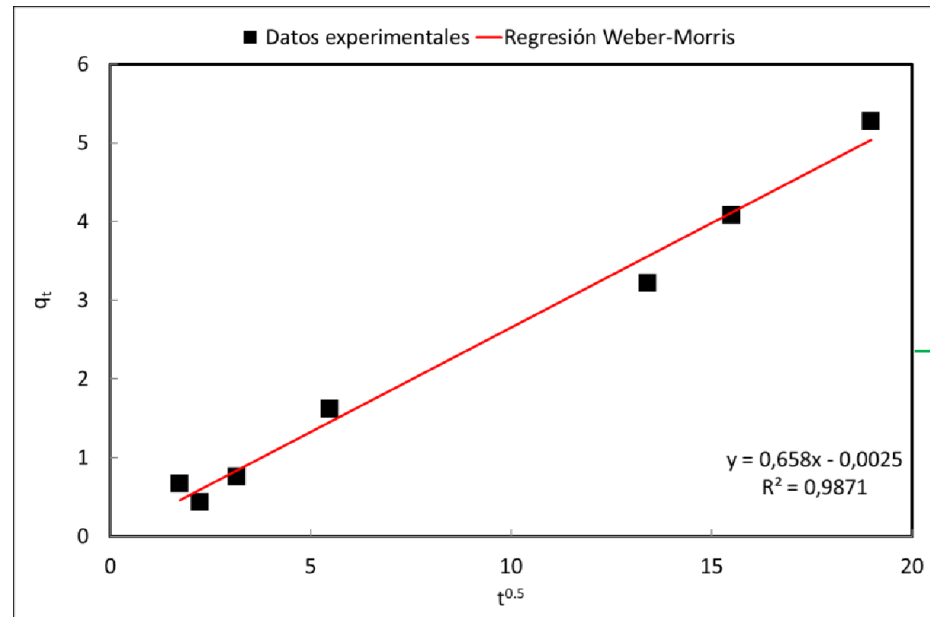
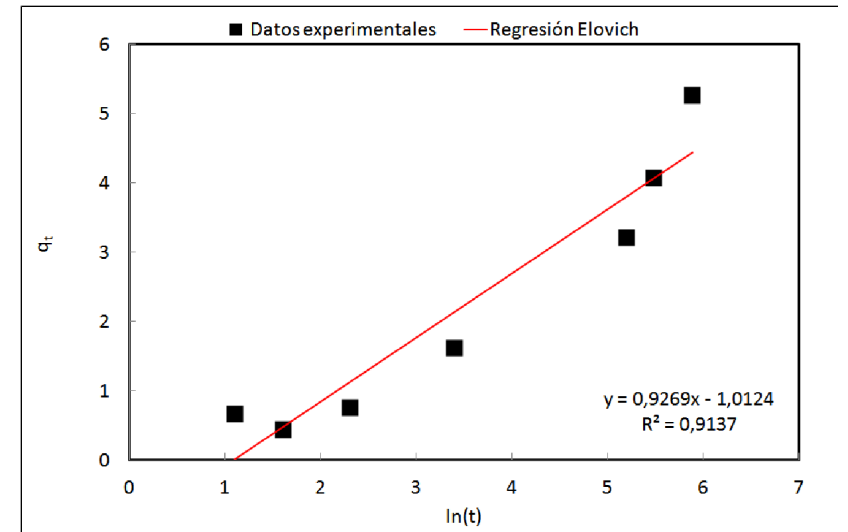
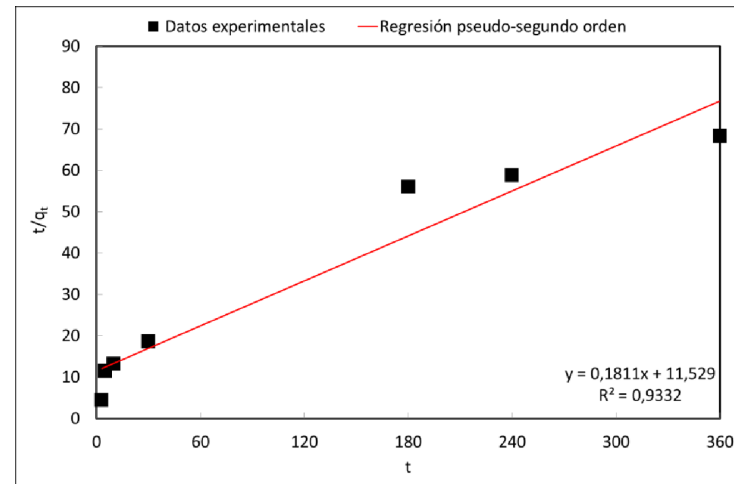
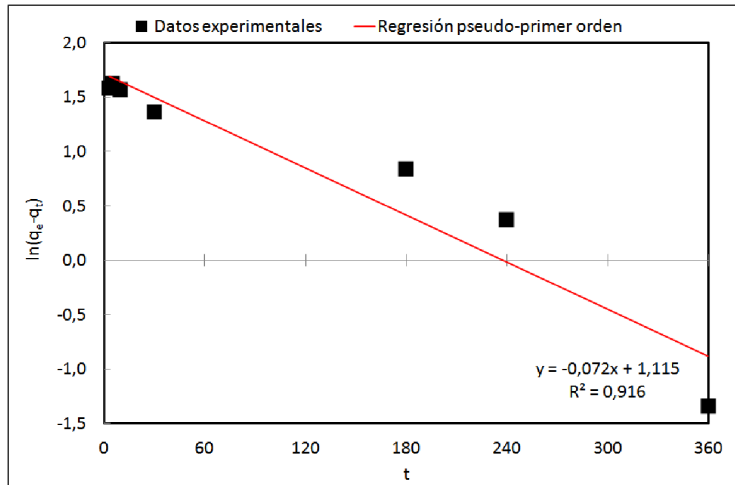
Predict adsorption at a fixed T



Redlich-Peterson

Isoterma	Langmuir	Freundlich	Redlich-Peterson	Tóth
RMSE	1,201	1,980	1,096	1,119
R <sup>2</sup>	0,970	0,920	0,975	0,974

# Kinetic study

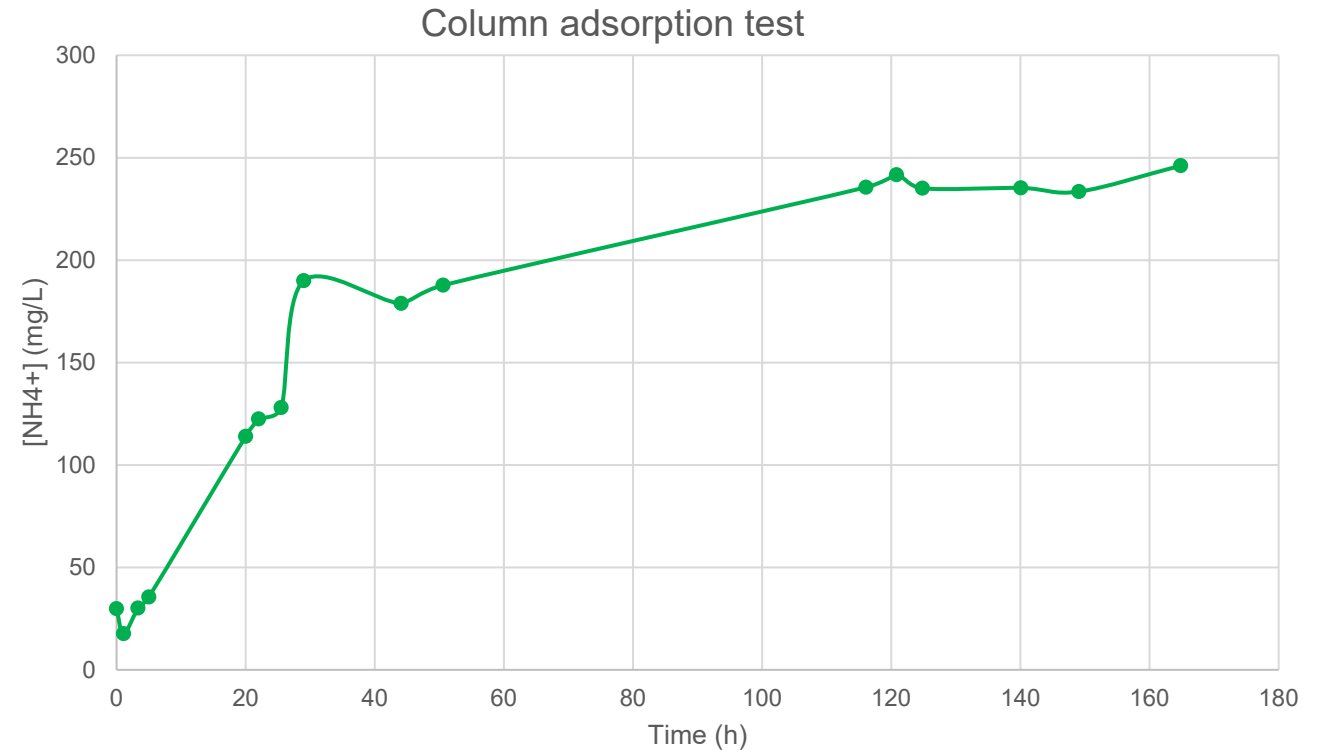


Weber-Morris

$$q_t = 0.2658 * t^{0.5} - 0,003$$

# Continuous tests

Parameter	Value
Grave size (mm)	4-8
Flow rate (mL/min)	6
Theoretical $\text{NH}_4^+$ concentration (mg/L)	250
Real $\text{NH}_4^+$ concentration (mg/L)	248
Long test (h)	160



Maximum removal=short times  
saturation=120h

# Pilot plant

125L gravel form (4-12mm)  
Crush and sieving.



125L cylindric form (3cm diameter, 5 cm height)



# Pilot plant

## Xiloga landfill (wastewater treatment)

geopolymer gravel form in a wetland (125L)



Geopolymer cylindric form in a sump (125)





# Adsorption results



	Leachate	Sump outlet (cylindres)	Wetland outlet (grave)
pH	8,4	11,6	13,3
EC (mS/cm)	22,5	11,7	60,4
Amonio (mg/L)	91	59	17



High ammonium removal.  
Over 80%



High electrical conductivity  
High alkalinity

# Conclusions

- ❑ High ammonium removal, over 80%. Slightly superior to zeolites.
- ❑ Sustainable material.
- ❑ Low cost.
- ❑ Low operational costs.

- ❑ Future works:

- ❖ Techniques/treatments to reduce the alkalis leaching.
- ❖ Decrease the saturation time
- ❖ Treatments to reuse adsorbents in different cycles.
- ❖ Innovative designs to maximize adsorption: 3d printing
- ❖ Test other contaminants: heavy metals, dyes, antibiotics...

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¡MUCHAS GRACIAS!

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