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## Ultrasound-Assisted Soil Washing Process for the Removal of Heavy Metals from Clays References

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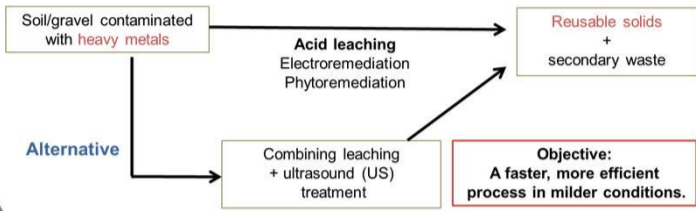
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## Context

Past human activities:

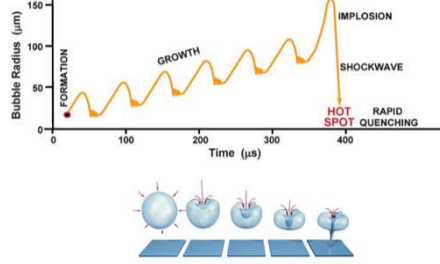
- Agriculture (pesticides, fertilizers...)
- Industrial activity (mining, paint production, battery production...)

are source of trace metals harmful to humans and the environment



## Acoustic Cavitation

20 kHz – 1 MHz



- Erosion and Fragmentation
- Decrease of the diffusion layers
- Acceleration of the mass transfer

A few recent studies combined leaching with ultrasound

Reference	Target metal(s)	Solvent
Choi et al., 2021	Cu, Pb, Zn	EDTA/HCl
Son et al., 2019	Cu, Pb, Zn	HCl
Park et al., 2017*	Cu, Pb, Zn	HCl
Kim et al., 2016	Cu, Zn	HCl
Hwang et al., 2007	Cu, Pb, Cd, Zn	EDTA/citric acid

US/mixing > conventional mixing in terms of

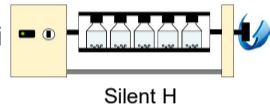
- ✓ removal efficiency
- ✓ consumption of chemicals

Attributed to better agitation (macroscale) & sonophysical effects (microscale)

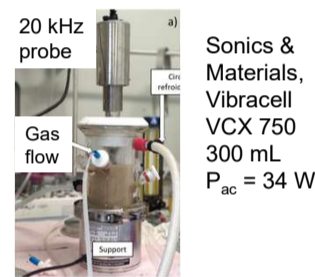
- However:
- Kinetic aspects neglected
  - Poor soil characterisation

## Methods

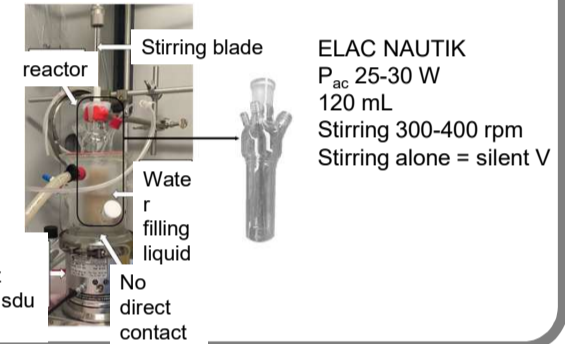
- Vermiculite clay was grinded, sieved (<100 µm) and contaminated with Zn or Ni by contacting it with Zn or Ni nitrates + NaNO<sub>3</sub> 10<sup>-2</sup> M solutions at pH 4
- Initial metal content: 30-38 mg/g
- ICP-AES was used to quantify metal in solution
- Leaching solution HCl 0.1 M
- Temperature was kept around 20° C
- Tessier sequential extraction protocol was used to monitor metal repartition in the solid
- Laser granulometry for size distribution



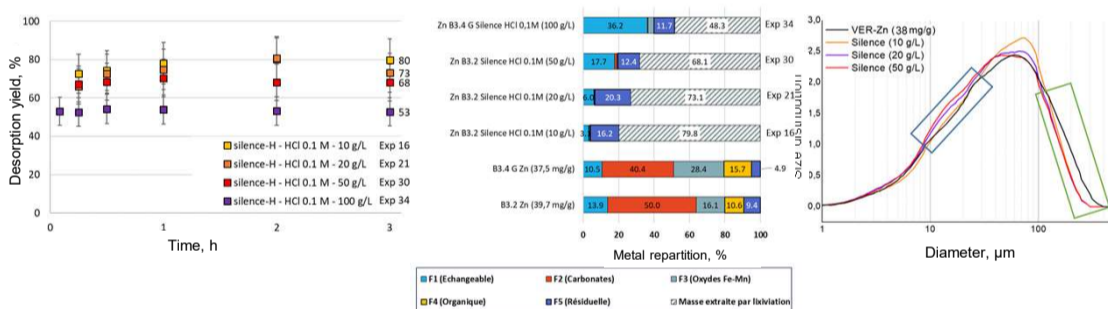
### Low frequency US: 20 kHz



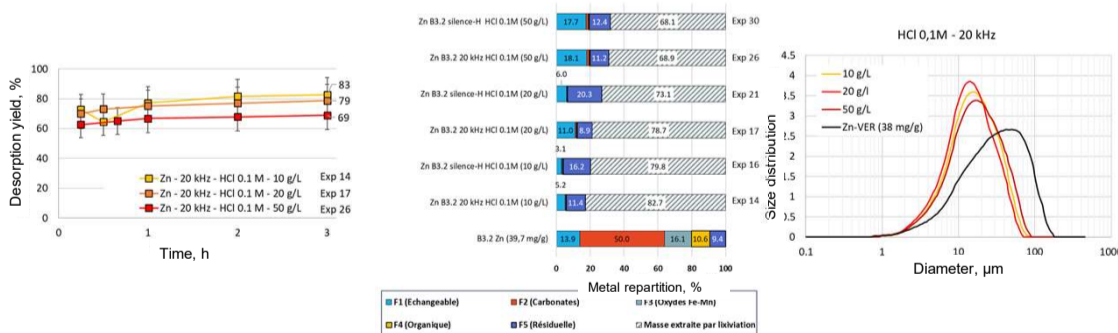
### High-frequency US: 362 kHz



## Results - Zn



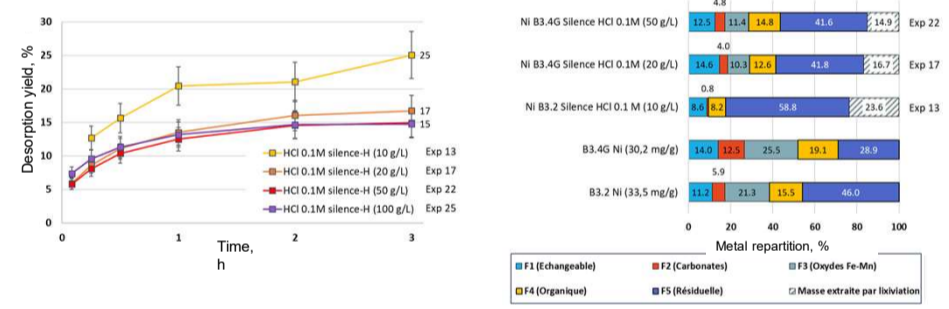
Initially, Zn mostly in F2 (+ F3)  
 Silent, HCl 0.1M: removal of F2-F3-F4  
 F1 ↓ at low m/V, ↑ at high ones due to fragmentation creating new adsorption sites  
 F5 ↑ indicating readsorption



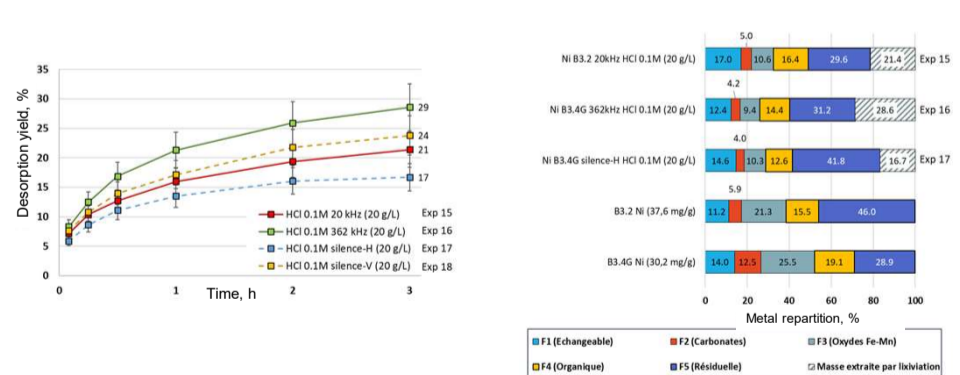
20 kHz, HCl 0.1 M: removal of F2-F3-F4, similarly to silent conditions  
 50 g/L similar to silent conditions  
 10-20 g/L: higher desorption from F5, but F1 ↑ due to fragmentation (new sorption sites)

At high-frequency US, fragmentation is limited, negative effects of US disappear.  
 362 kHz similar to silent conditions, in terms of depollution yields, Zn repartition and size distribution.

## Results - Ni



Very different behaviour compared to Zn: Ni mostly in F5 (+ F4)  
 ⇒ Much lower desorption yield  
 ⇒ HCl 0.1 M silent conditions: removal of only part of F2-F3-F4



In the presence of US, higher desorption from F5  
 20 kHz: F1 ↑ due to fragmentation  
 362 kHz: after 1 hour +30% compared to silent conditions

## Outlook and conclusion

- Zn and Ni show very different repartitions in the clay (Tessier sequential extraction protocol) and consequently very different leaching behaviours with HCl 0.1 M: fast and high yield for Zn, slow and less efficient for Ni.
- Zn: negative impact of 20 kHz, due to creation of new adsorption sites; non-significant one from 362 kHz.
- Ni: similar negative impact of 20 kHz, though higher desorption from F5; positive effect (+30% after 1 hour) of 362 kHz US.

## References

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## Acknowledgements

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