



Redonnons au sol sa valeur

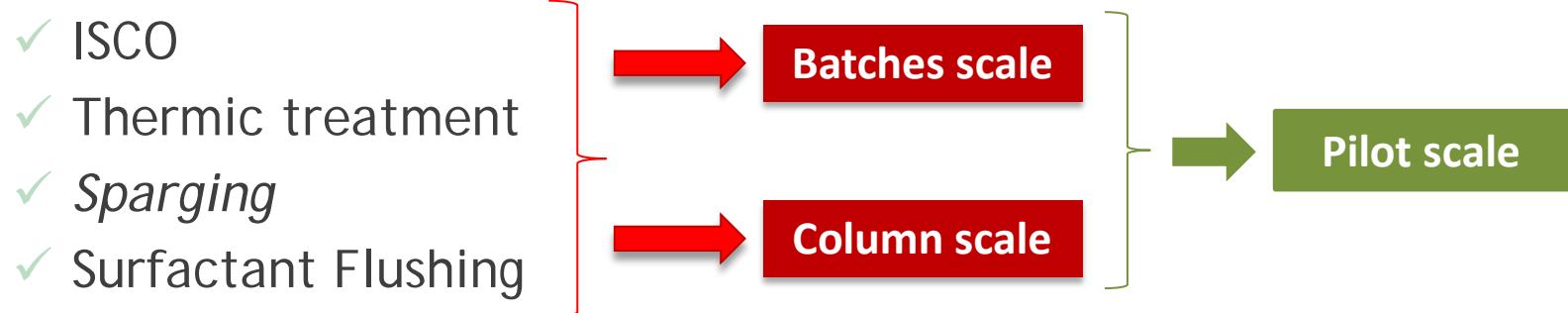
Comparison of in-Situ techniques for soil remediation

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Fondation Innovasol

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Issues

- Comparison of in situ technics to remediate soil contaminated by Diesel fuel mixture



Batches scale

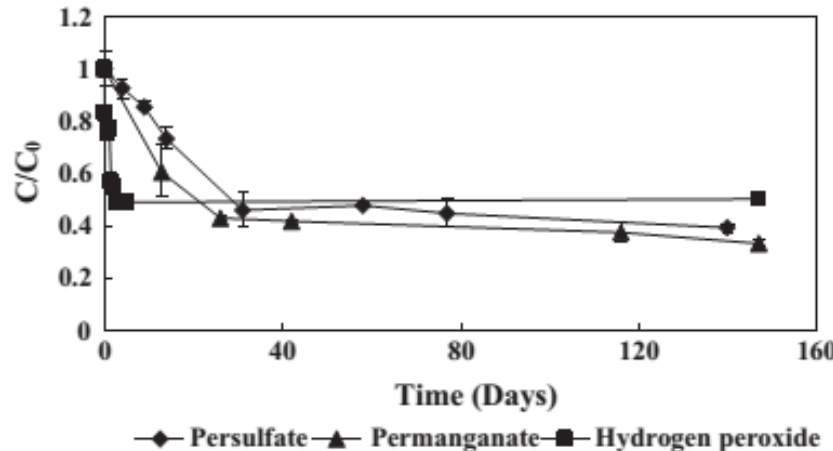


Fig. 3. Results of diesel oxidation by different oxidants (initial diesel concentration: 5000 mg kg⁻¹; persulfate concentration: 20%; permanganate concentration: 6%; hydrogen peroxide concentration: 20%).

Source : Yen *et al*, 2011

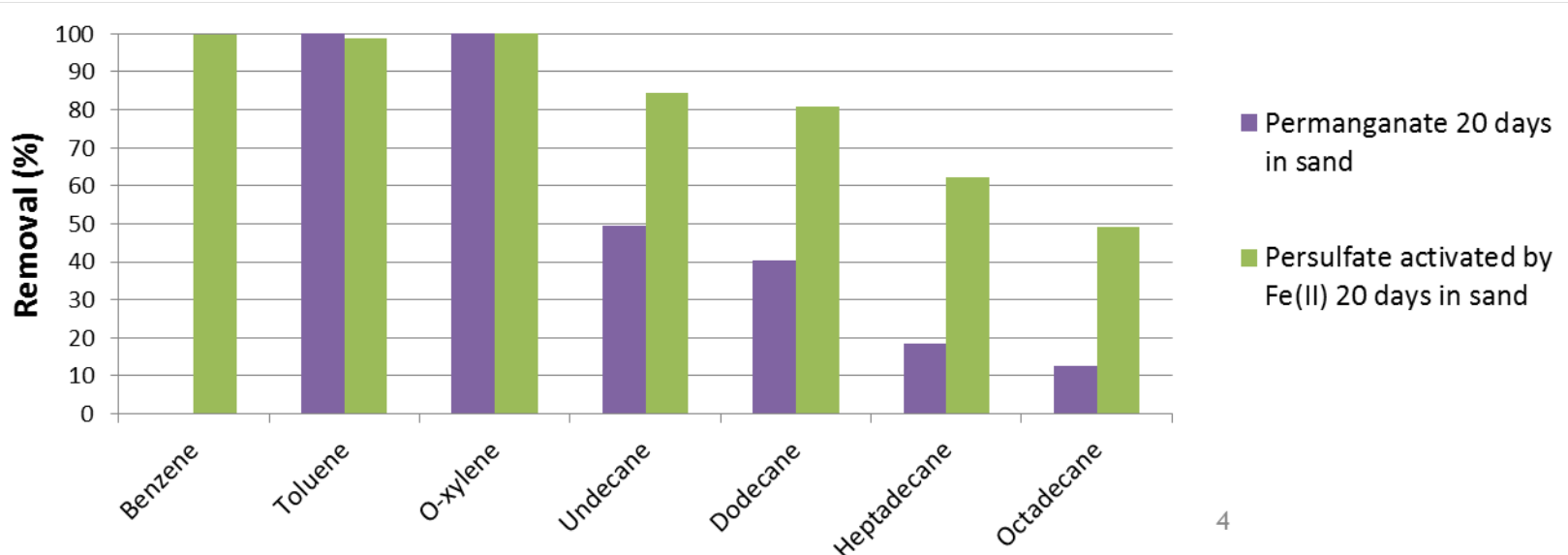
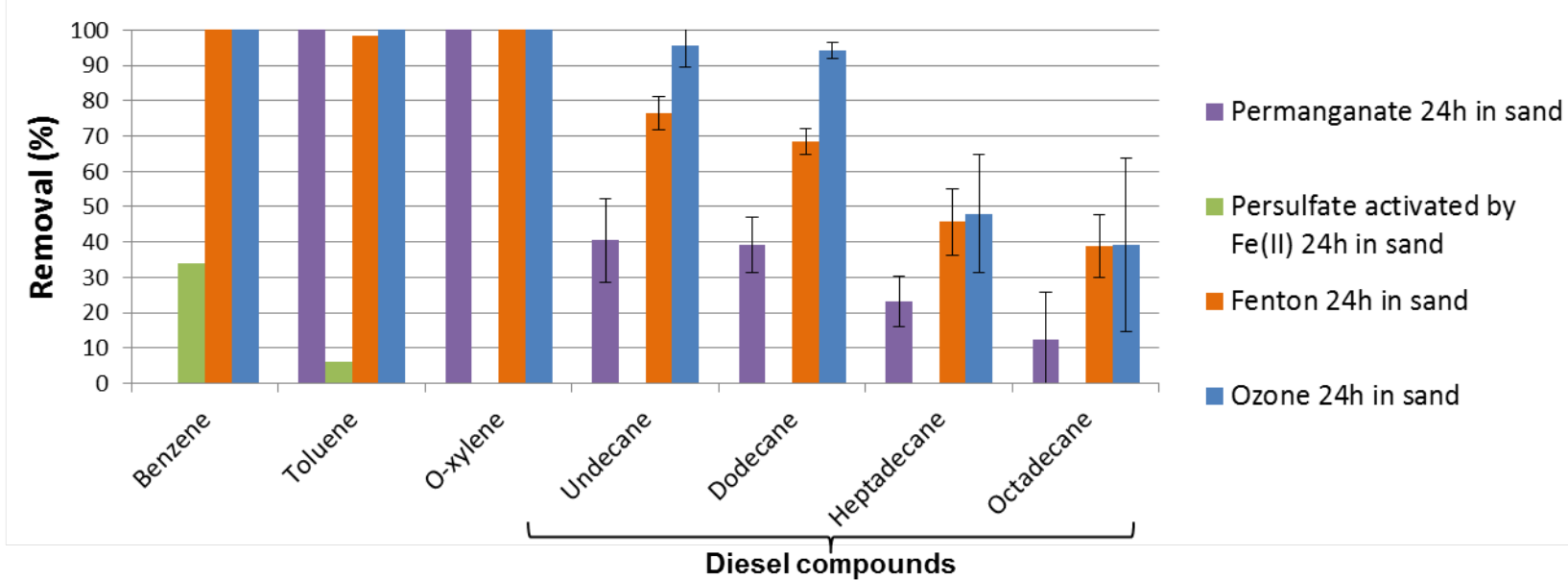
Low removal of Diesel fuel mixture by oxidants

- ✓ Influence of time treatment?
- ✓ Influence of organic matter (NOD)?

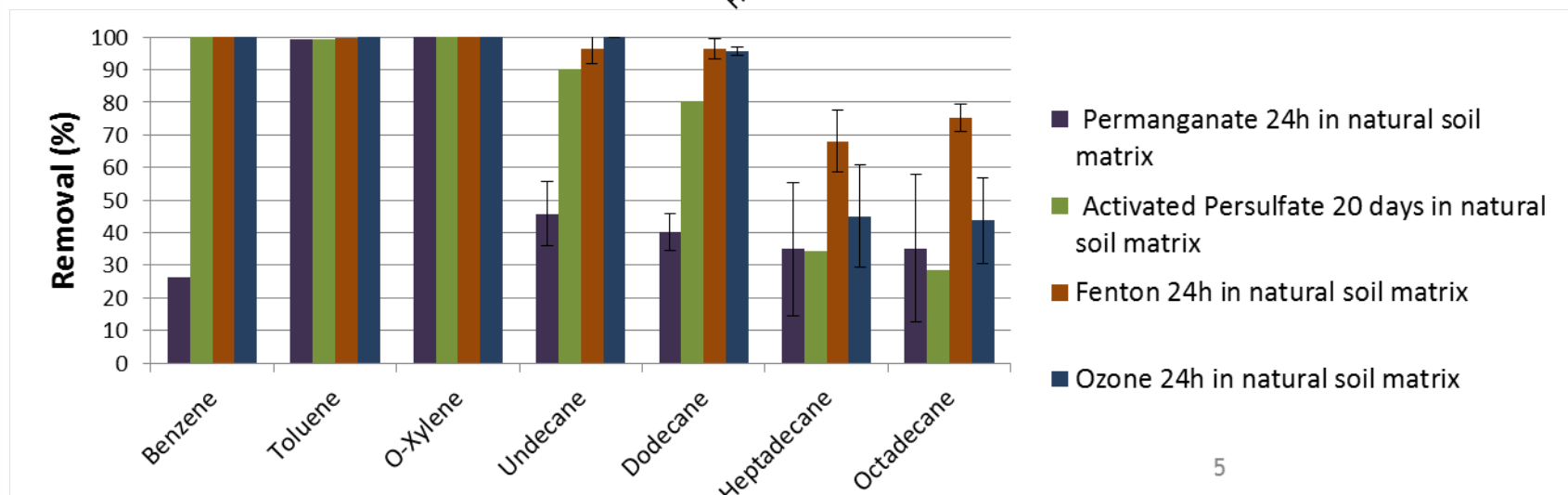
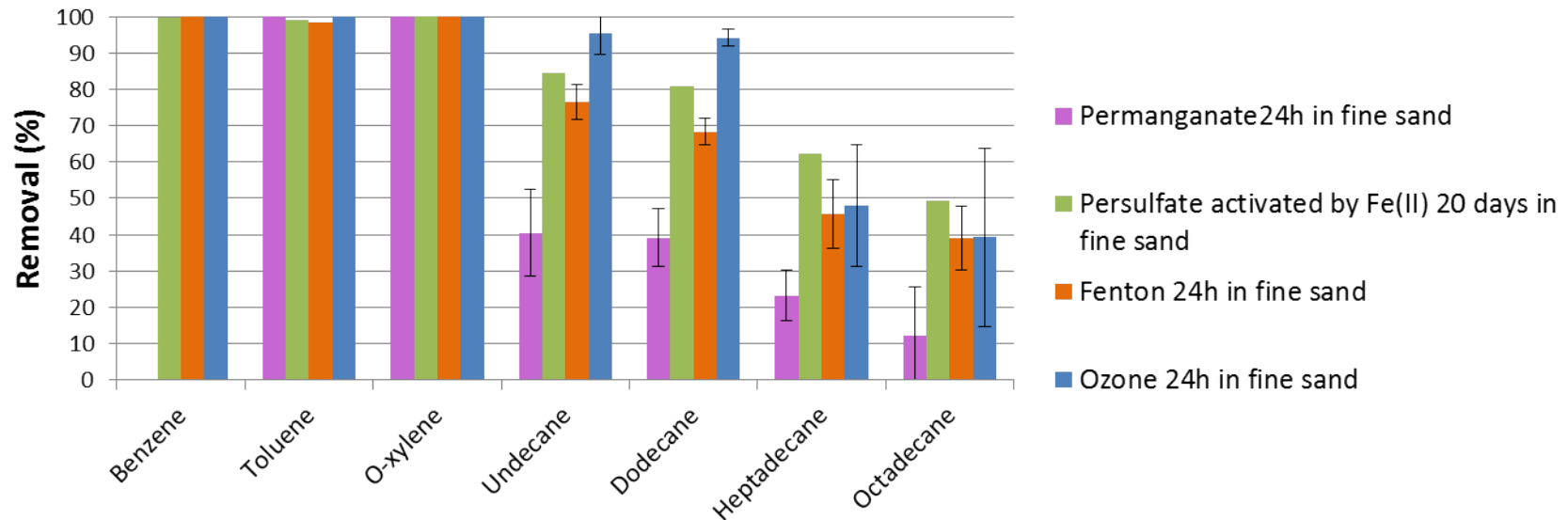


Realization of batches polluted by
BTX and Diesel fuel mixture

Results on batches - Time influence



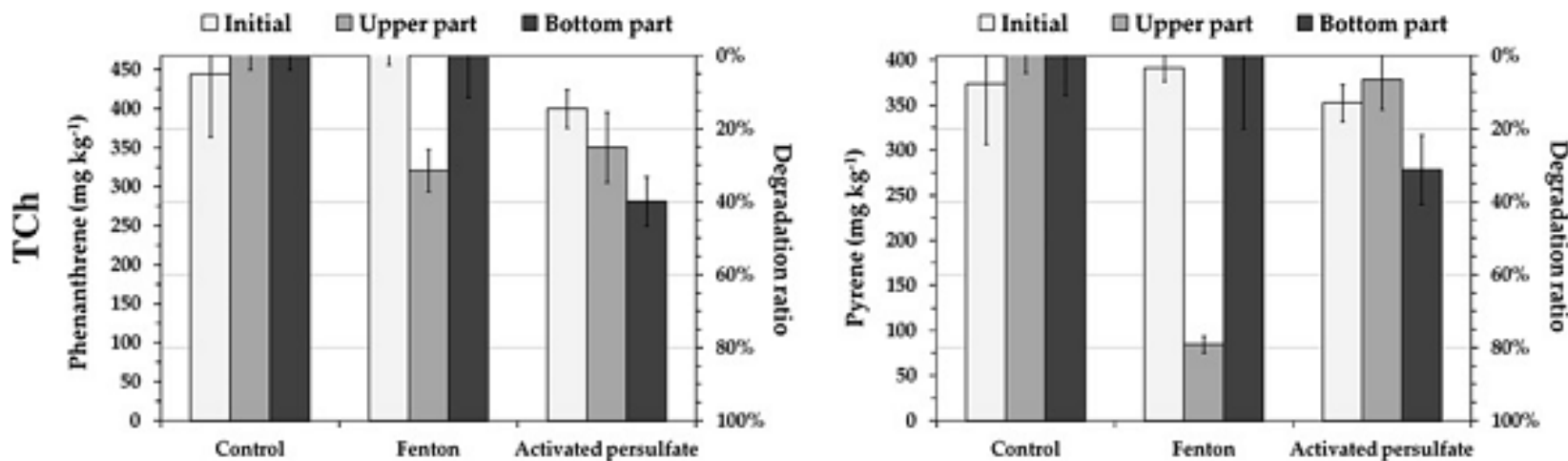
Results on Batches - Organic Matter influence



Conclusion - Batches Scale

- Time influence on the effectiveness of activated persulfate by iron (II)
- Increase of removal rate by NOD
- Oxidants consumption by Alkanes

Columns scale



Source : Lemaire *et al*, 2013

⌚ Time spent into the column = 2h

✓ Low efficiency of persulfate : influence of residence time?

Columns scale

Column :

- ✓ *Pore Volume : 49,5 mL*
- ✓ *Water and pollutants saturated porosity (6%)*

Decane ($C_{10}H_{22}$)/Menthol ($C_{10}H_{20}O$)

- ✓ *Boiling point : 174,1° C and 212° C*
- ✓ *Water solubility : 0 and 400-500 mg/L*



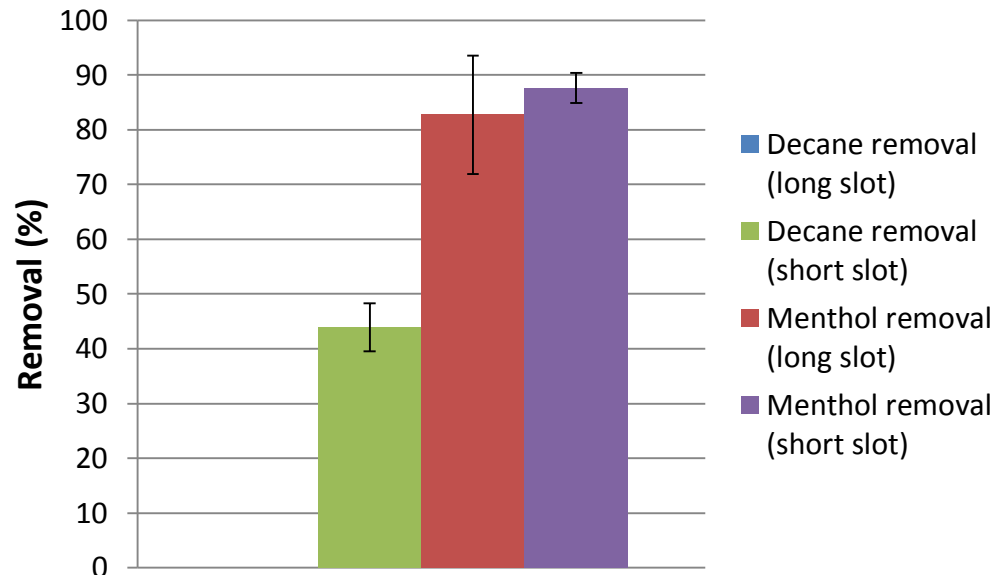
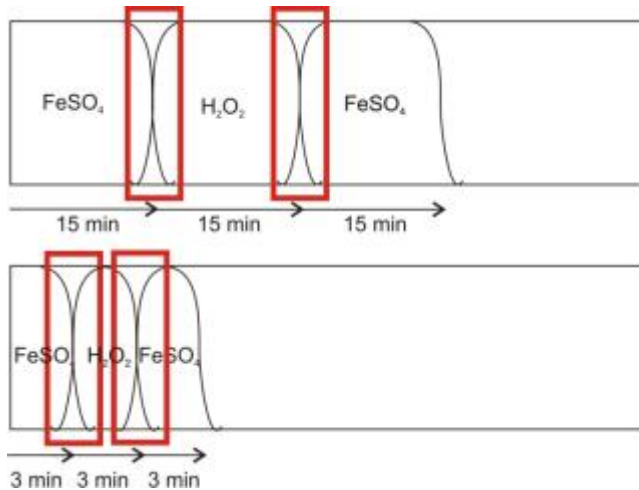
Benzene, Toluene, o-Xylene (C_6H_6 , C_7H_8 , C_8H_{10})

- ✓ *Boiling point: 80,1° C, 110,6° C, 144° C*
- ✓ *Water solubility : 1,79 g/L, 530 mg/L and 175 mg/L*

Results - colmuns scale

| | Activated Persulfate | Fenton's reagent | Ozone | <i>Sparging</i> | Flushing by surfactant | Thermic treatment 70-80°C |
|-----------------------|---|--|--|--|-------------------------------|---|
| Duration of treatment | 2 months | 7 days | 7 days | 7 days | 20 days | 7 days |
| Decane removal | 56% | 0% | 49% | 59% | 0% | 35% |
| Menthol removal | 93% | 83% | 69% | 53% | 33,3% | 14% |
| Source of efficiency | Optimal diffusion of the oxidant, low kinetic of the reaction | Strong oxidant efficient on soluble compounds | High solubility in water Better efficiency on soluble compounds | | | |
| Disadvantages | | Injection in long slot Trial with short slot | Preferential passages of gaz | Preferential passages of gaz Solubility $O_2 < O_3$ | No efficient, long treatment, | Boiling point of Decane and menthol to high |

Oxidation of decane/Menthol mixture by Fenton's reagent



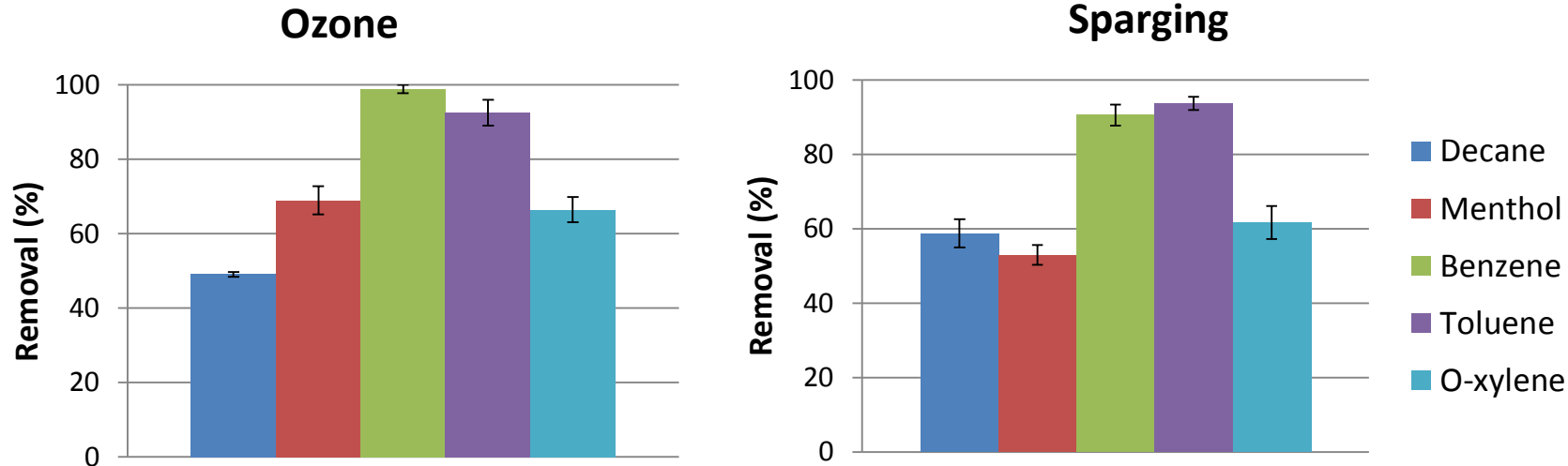
● Optimal surface contact between hydrogen peroxide and catalyst (iron II) = high production of Fenton's reagent

✓ Increase of removal with short slot injection

Results - colmuns scale

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Ozone and Sparging treatments

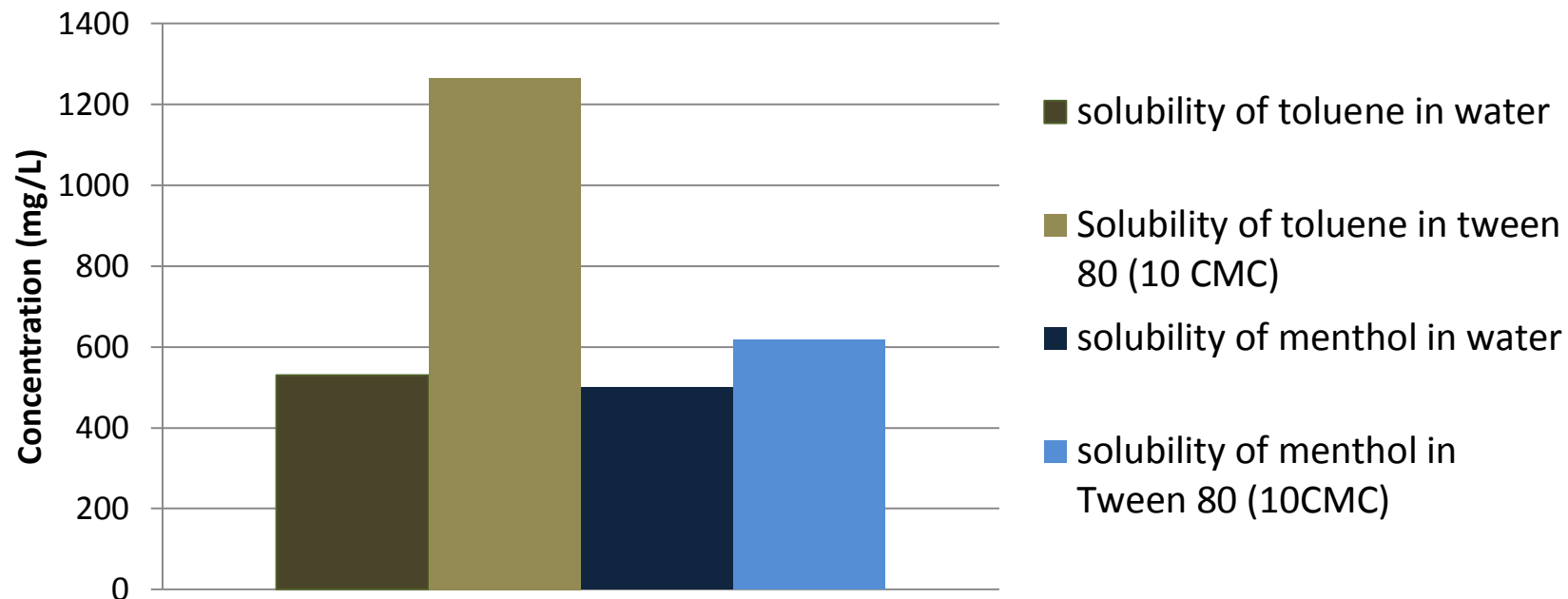


- High elimination of benzene and toluene (volatile compounds)
- Better efficiency of ozone than oxygen (high solubility of ozone in water)

Results - colmuns scale

| | Activated Persulfate Iron (II) | Fenton's reagent | Ozone | <i>Sparging</i> | Flushing by Tween80 | Thermic treatment 70-80°C |
|-----------------------|---|---|---|--|--|--|
| Duration of treatment | 2 months | 7 days | 7 days | 7 days | 20 days | 7 days |
| Decane removal | 56% | 0% | 49% | 59% | 0% | 35% |
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| Source of efficiency | Optimal diffusion of the oxidant, low kinetic of the reaction | Strong oxidant efficient on soluble compounds | High solubility in water Efficient on B,T compounds | | | |
| Disadvantages | | Injection in long slot | Preferential passages of gaz | Preferential passages of gaz Solubility $O_2 < O_3$ | No efficient, long treatment, Solubility power of Tween 80 on Toluene? | Boiling point of Decane and menthol too high |

Solubilisation potential of Tween 80



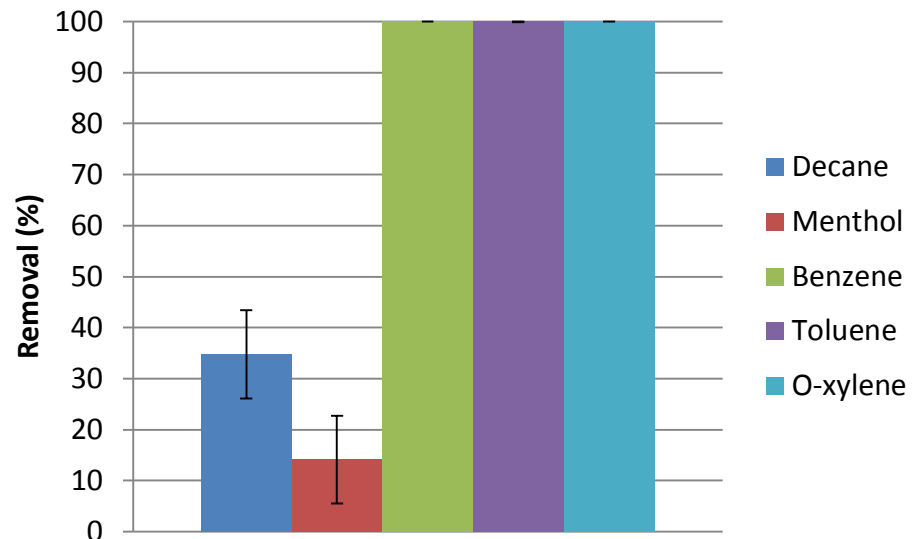
- No efficiency of Tween 80 on Menthol
- Increase of the solubility of Toluene in presence of Tween 80

Results - colmuns scale

| | Activated Persulfate Iron (II) | Fenton's reagent | Ozone | <i>Sparging</i> | Flushing by Tween80 | Thermic treatment 70-80°C |
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| Disadvantages | Injection in long slot | Preferential passages of gaz | Preferential passages of gaz Solubility $O_2 < O_3$ | No efficient, long treatment, Efficient on Toluene | Boiling point of Decane and menthol too high Trial with volatile compounds | |

Thermic treatment on column

Pollutants used :
Benzene, Toluene and
O-xylene



Total degradation of BTX compounds after
heating at 80° C

Conclusion – Columns scale

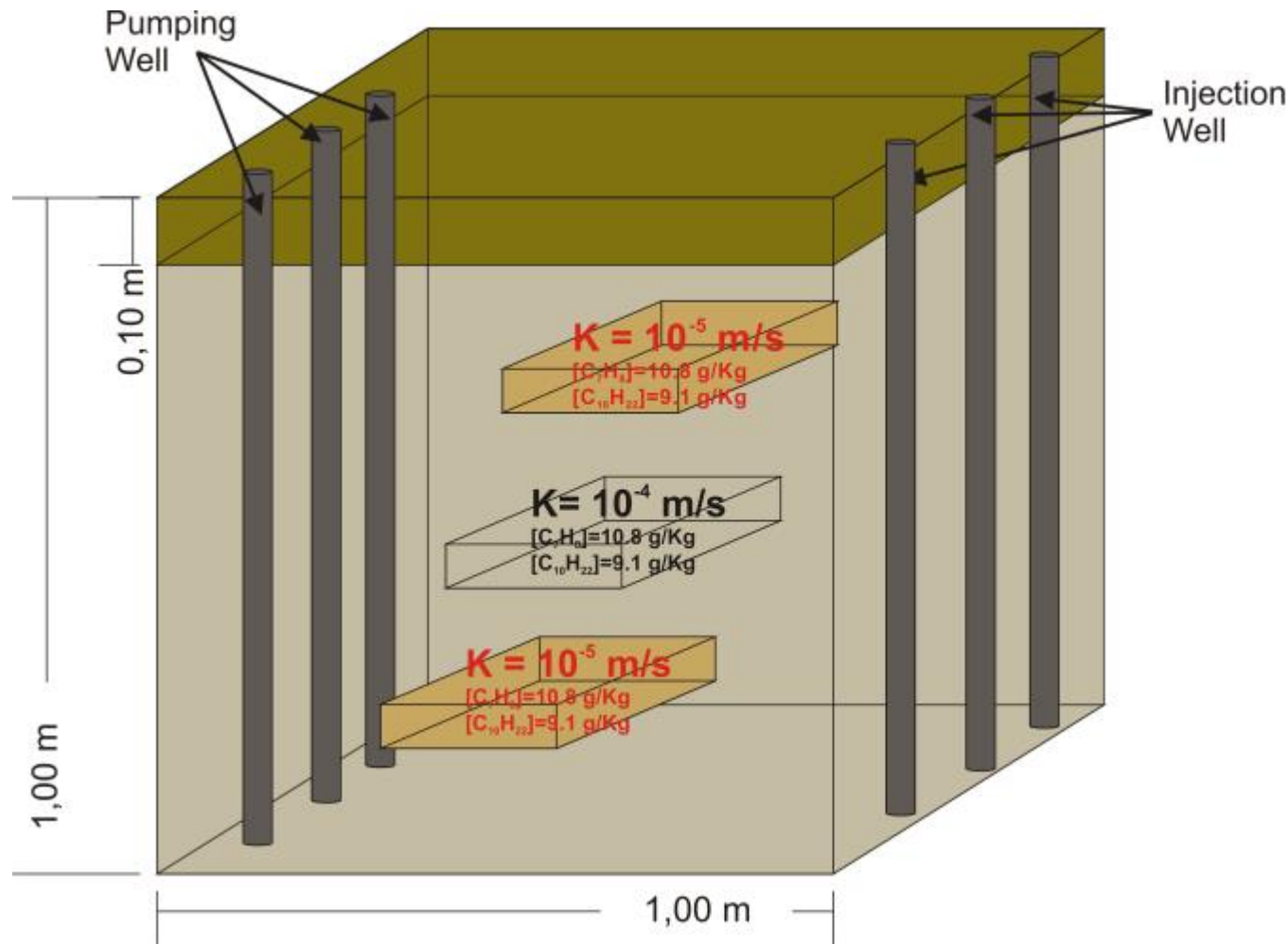
● Liquid injection

- ✓ *Injection of liquid oxidants permitted a good diffusion through porous media*
- ✓ *Activated persulfate removed more menthol than Fenton's reagent due to persistence*
- ✓ *Tween 80 does not permit the solubilisation of Decane/Menthol mixture*

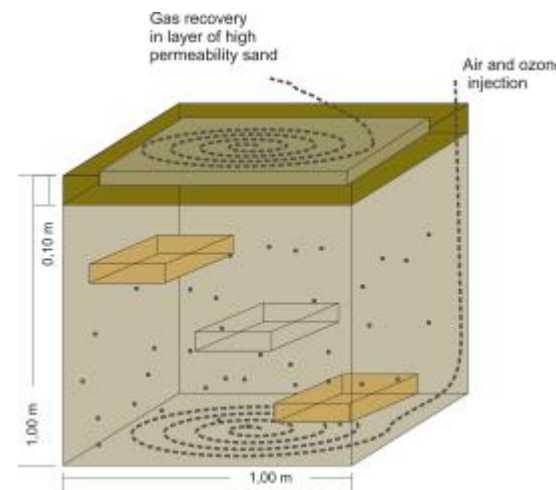
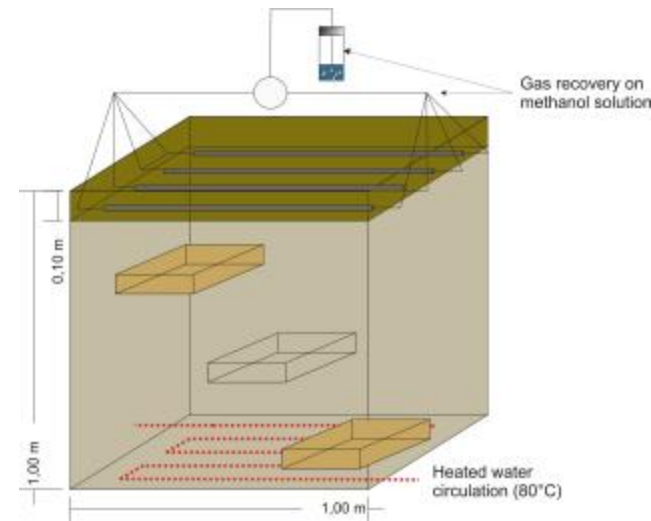
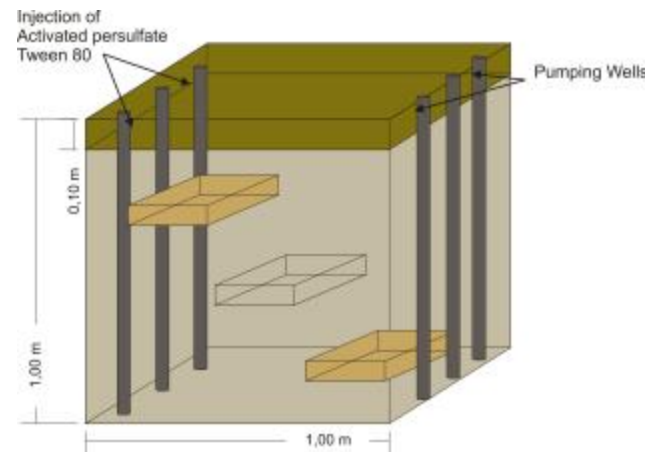
● Gas Injection

- ✓ *Low removal of Decane/Menthol due to the presence of preferential passages*
- ✓ *High elimination of compounds with low boiling point*

PILOT 3D



PILOT 3D - Treatments applied



PILOT 3D - Water injection

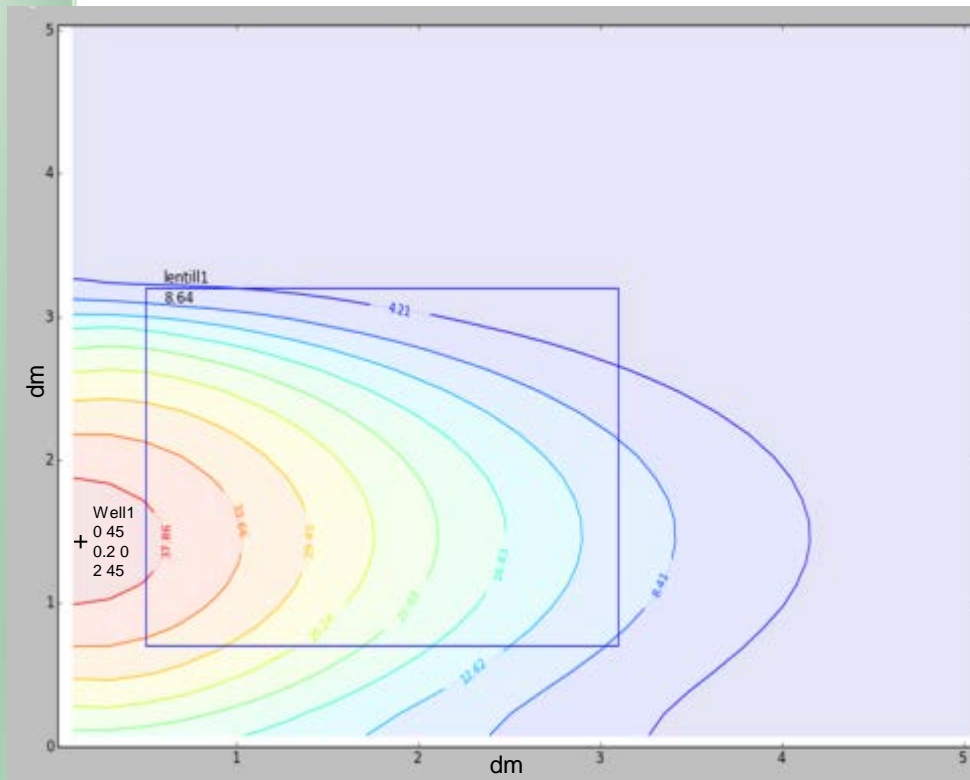
- A long period of water injection was realised to eliminate toluene in the second lens (same permeability as the sand around)
- Time of water injection : 2 months
- Flow : 45 L/day



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Pilote 3D- Modelisation of injection of activated persulfate (ModFlow-Mt3DMS)

- Plume of persulfate (high concentration) sink to the bottom of pilot due to the density of the oxidant solution



- Model Conditions

- [NaS_2O_8] = 50g/L
- Water injection in well 1 : one injection of 45 L every two days



Redonnons au sol sa valeur

Thank you for your attention

Cinétique et ratio polluants/oxydants

