

# PTR-MS Mass Spectrometer Detection of Buried Oil

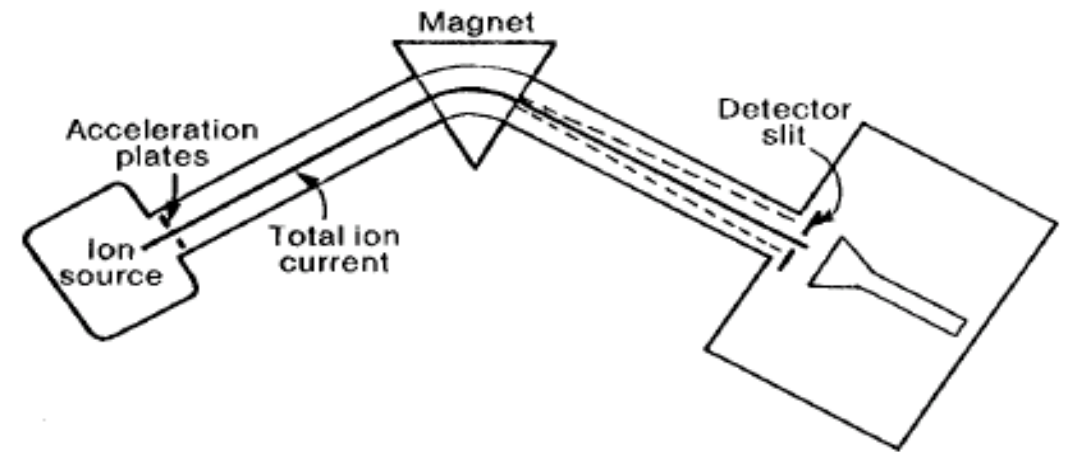
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Brest, France

# Can we use mass spectrometry to detect buried or submerged oil?

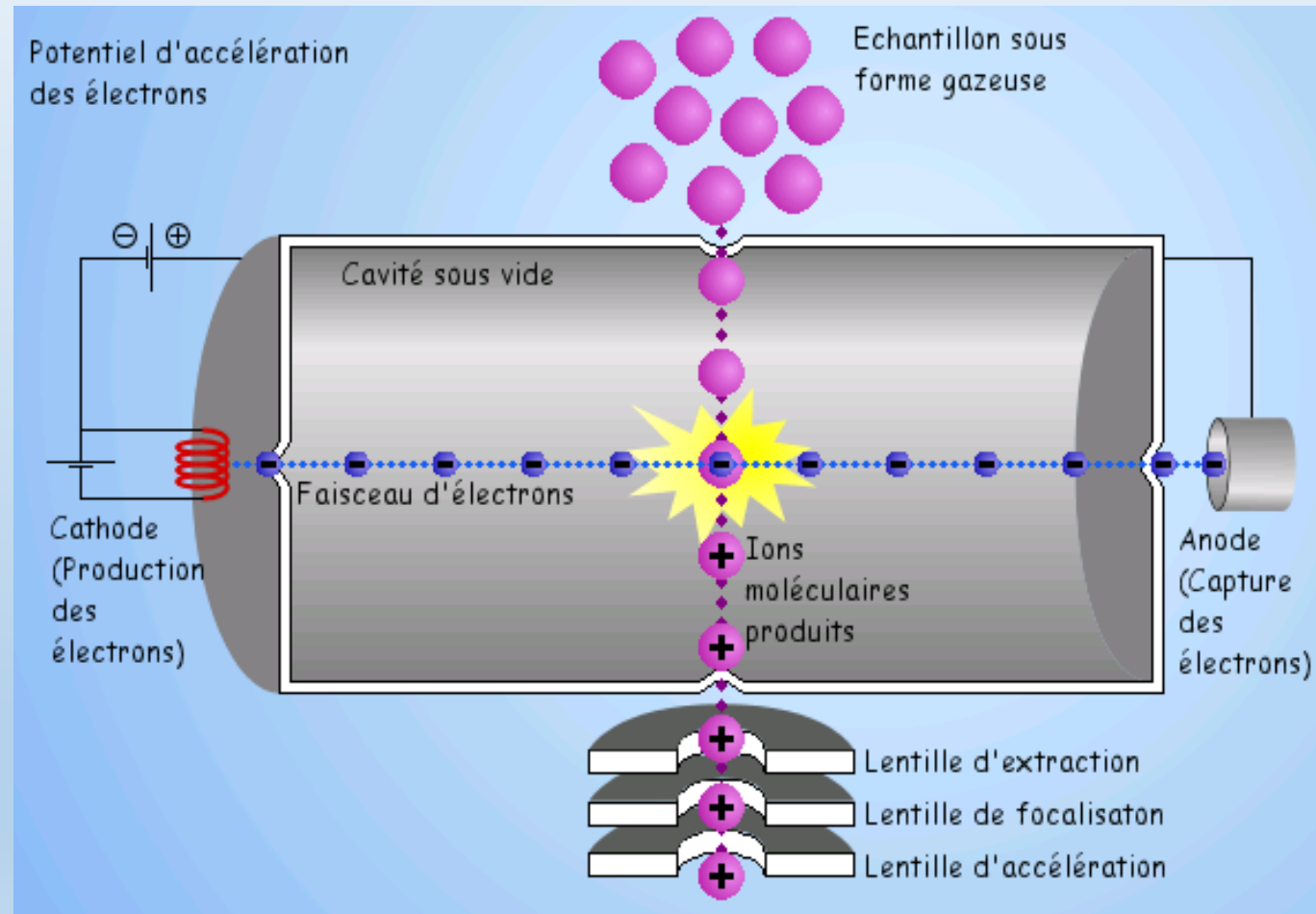
- Very powerful analytical tool for molecular identification
- High sensitivity
- Production of ions
- Separation and selection of ions
- Detection of ions



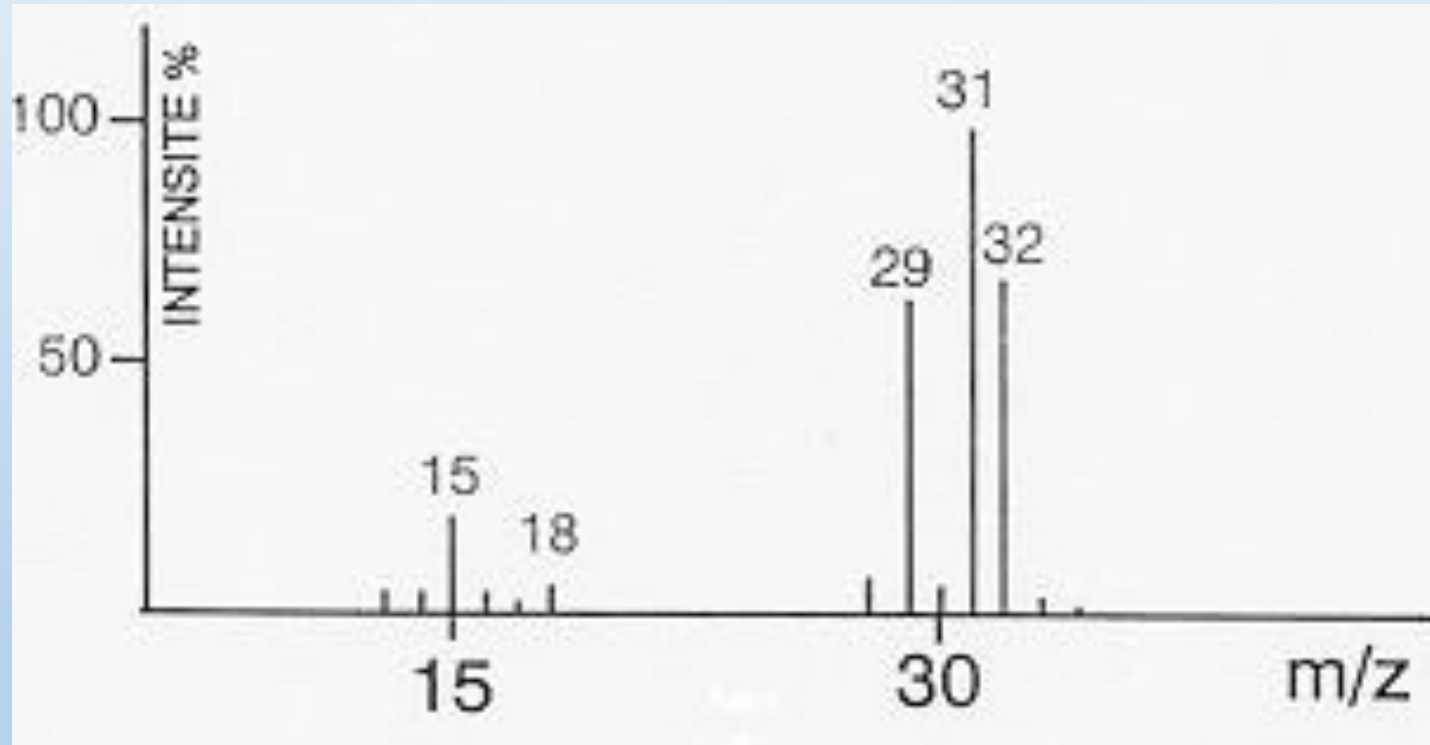
**Figure 3-18** Magnetic Sector Mass Spectrometer  
(on - axis geometry)

# Conventional Mass Spectrometer

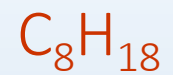
## Ionisation by electron impact



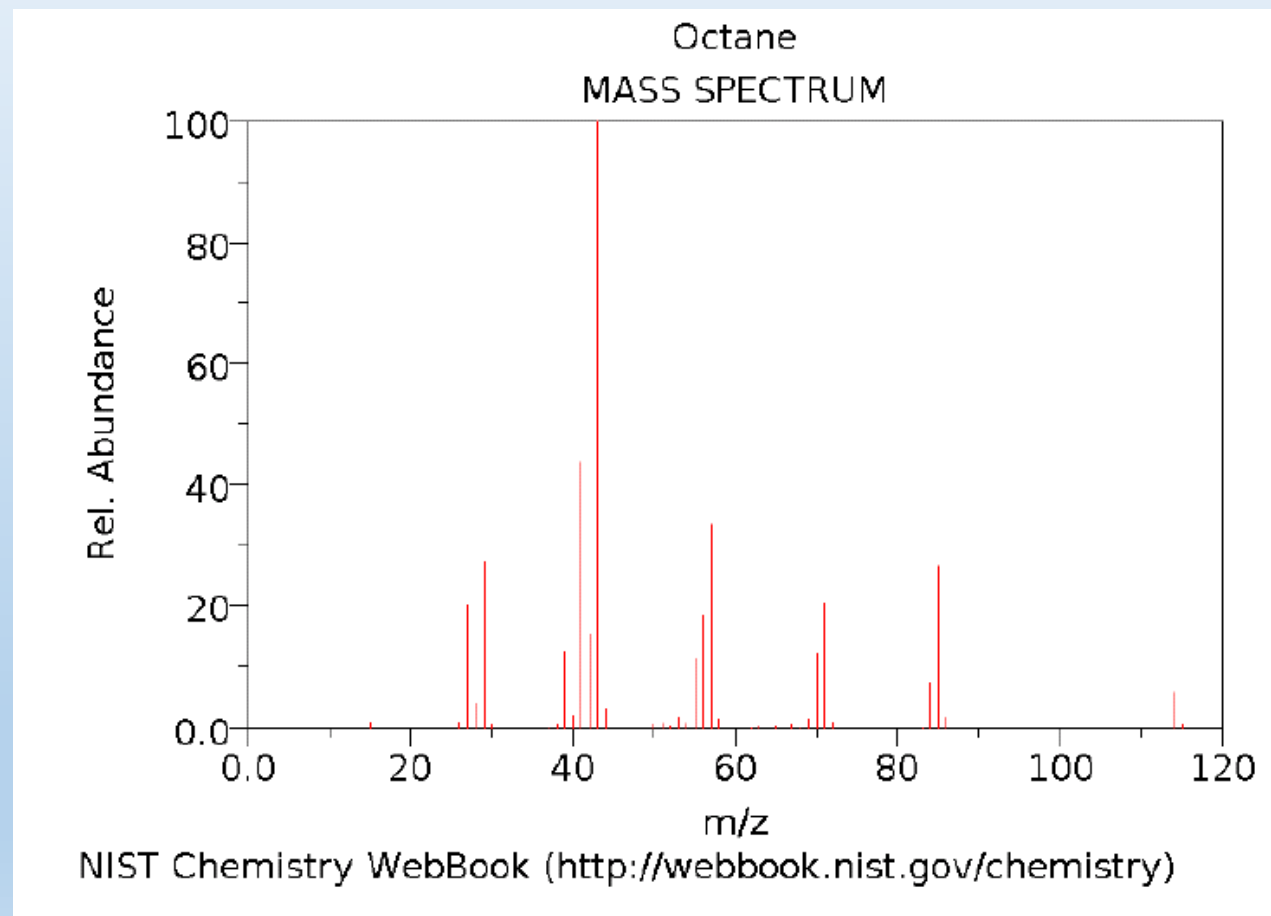
# Spectrum of Methanol ( $\text{CH}_3\text{OH}$ – Mass 32)



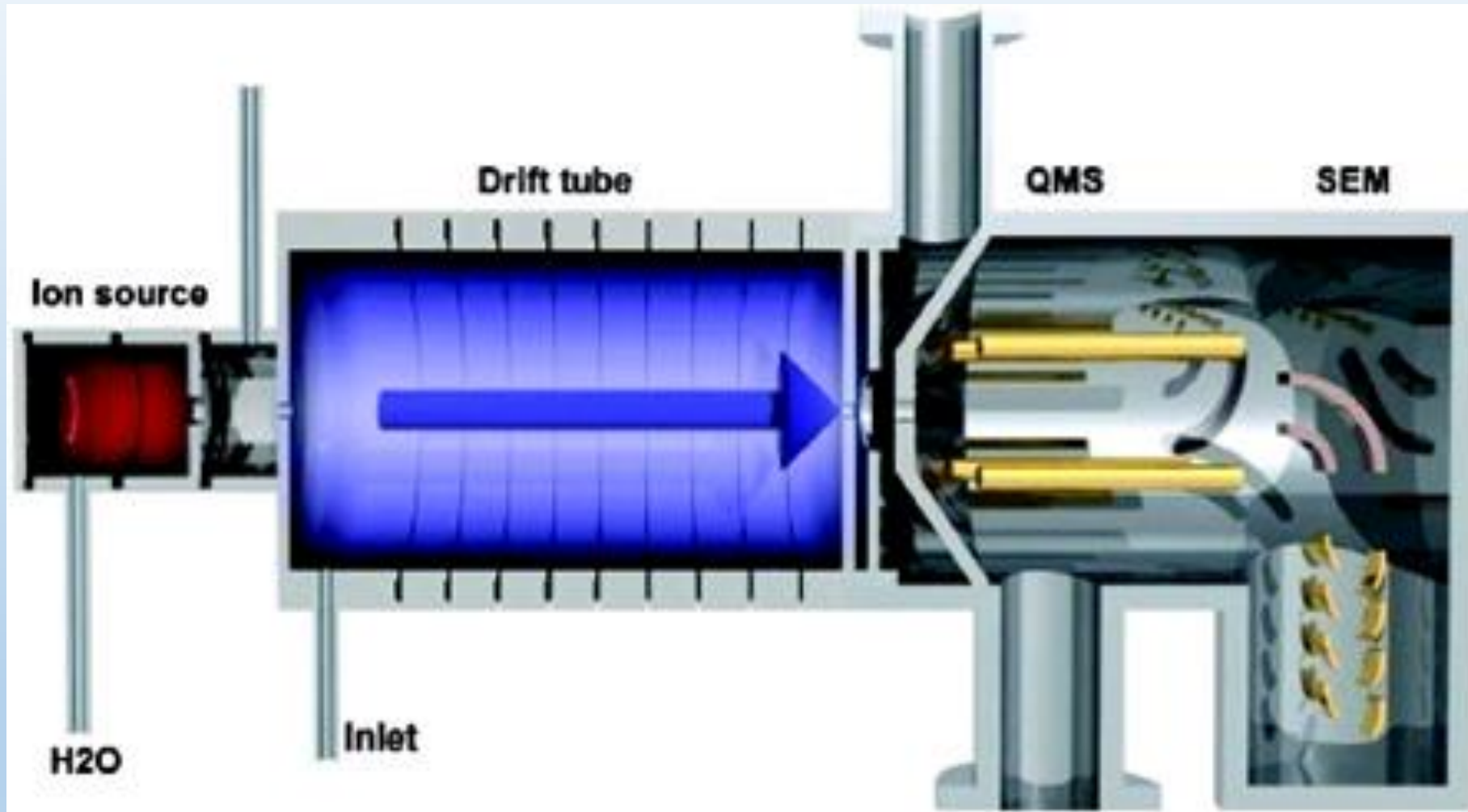
# Octane



Masse 114.23



# Proton-Transfer Mass Spectrometer



# Precursor Ion Formation

## Source Drift region

- Ion molecule reactions yield  $\text{H}_3\text{O}^+$



# Why $\text{H}_3\text{O}^+$ ?

## Advantages of using $\text{H}_3\text{O}^+$ as a reagent ion

- On-line analysis of VOCs
  - $\text{H}_3\text{O}^+$  does not react with the major components of air.



No Reaction

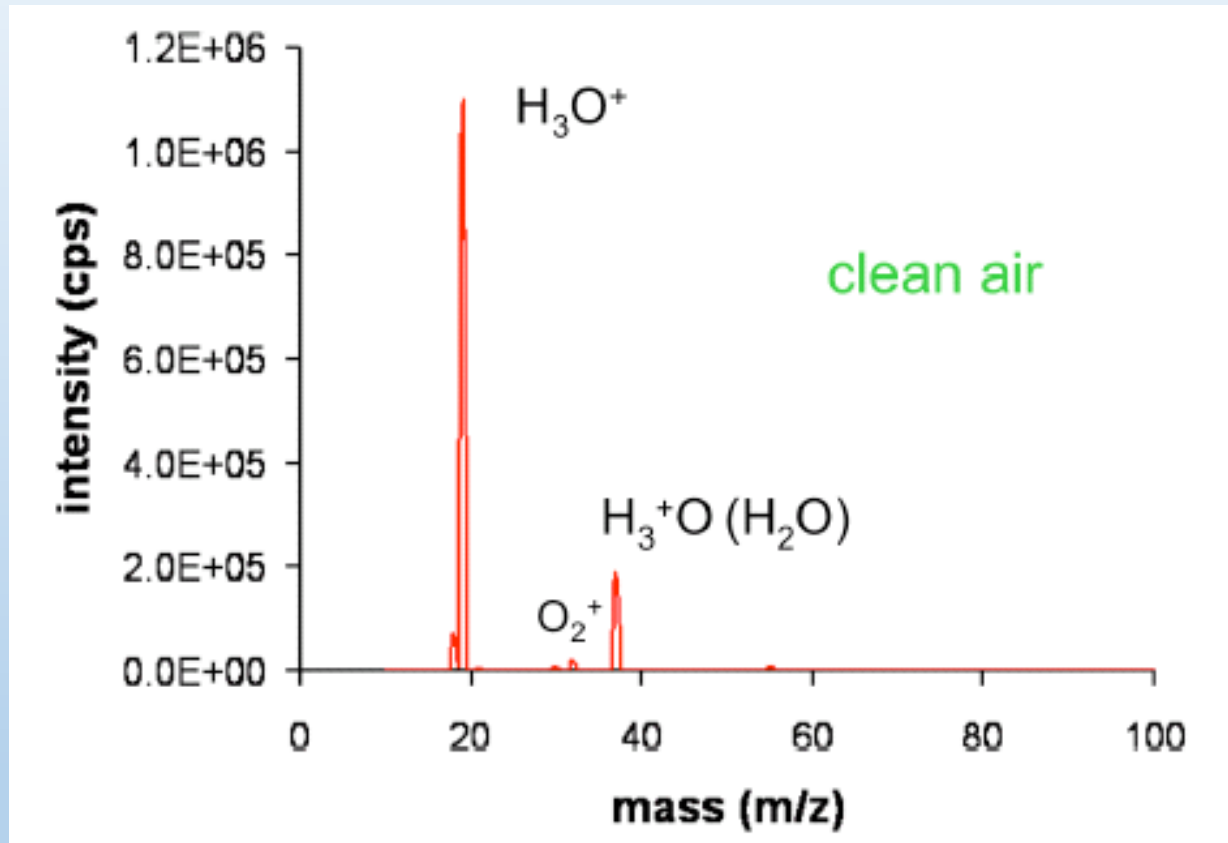


# Proton Affinity

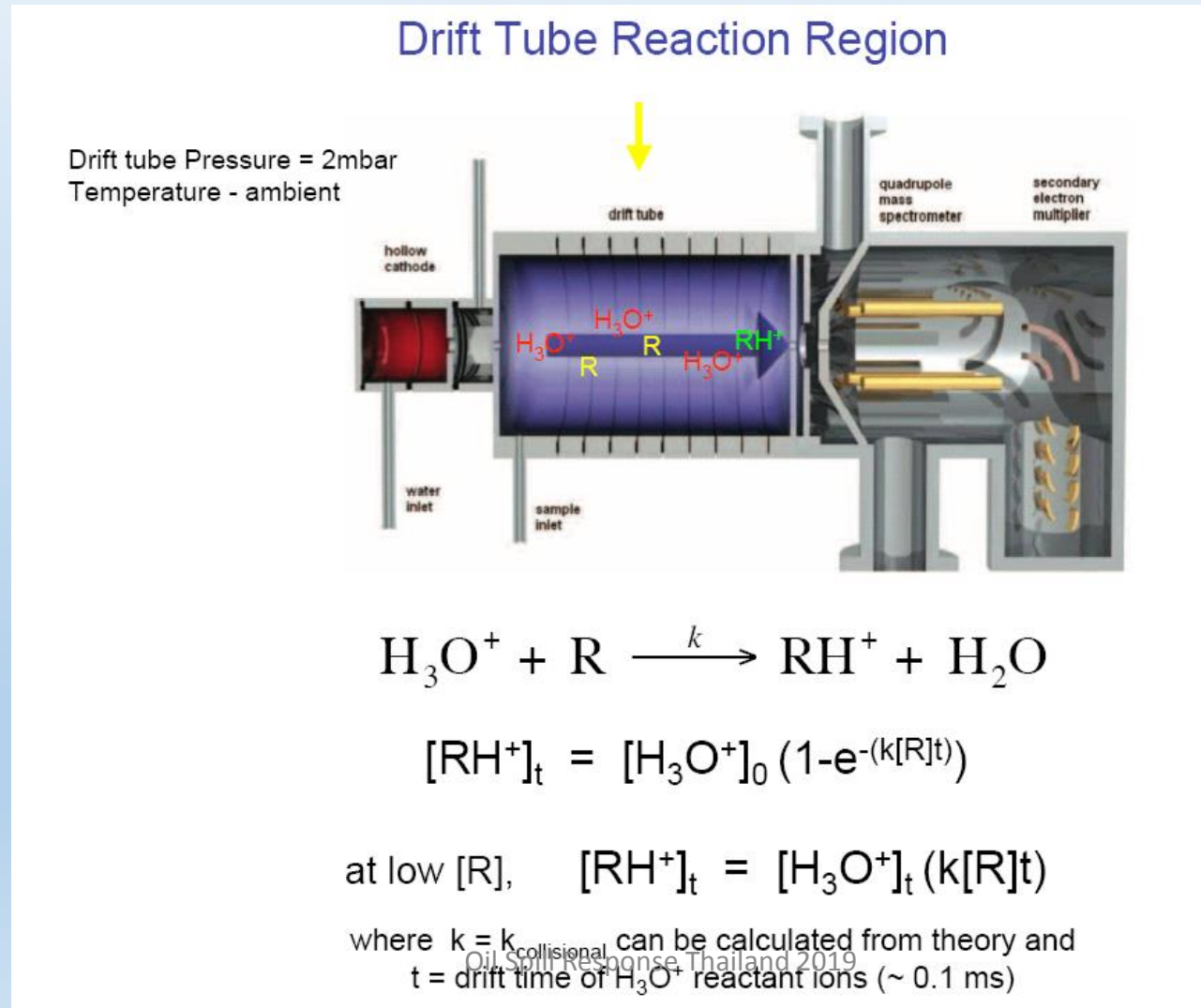
Type of compound	Proton affinity (kcal/mole)
Permanent gases Ar, O <sub>2</sub> , N <sub>2</sub> , CO <sub>2</sub>	< 130
Alkanes C <sub>n</sub> H <sub>2n+2</sub>	< 167
Water H <sub>2</sub> O	167
>C2-olefins and aromatics	>167
Alcohols and ethers	>167
Aldehydes and ketones except formaldehyde	>167

J/mole

# Precursor mass spectrum



# Quantification



# PTR-MS Apparatus used at CEDRE laboratory, Brest, France

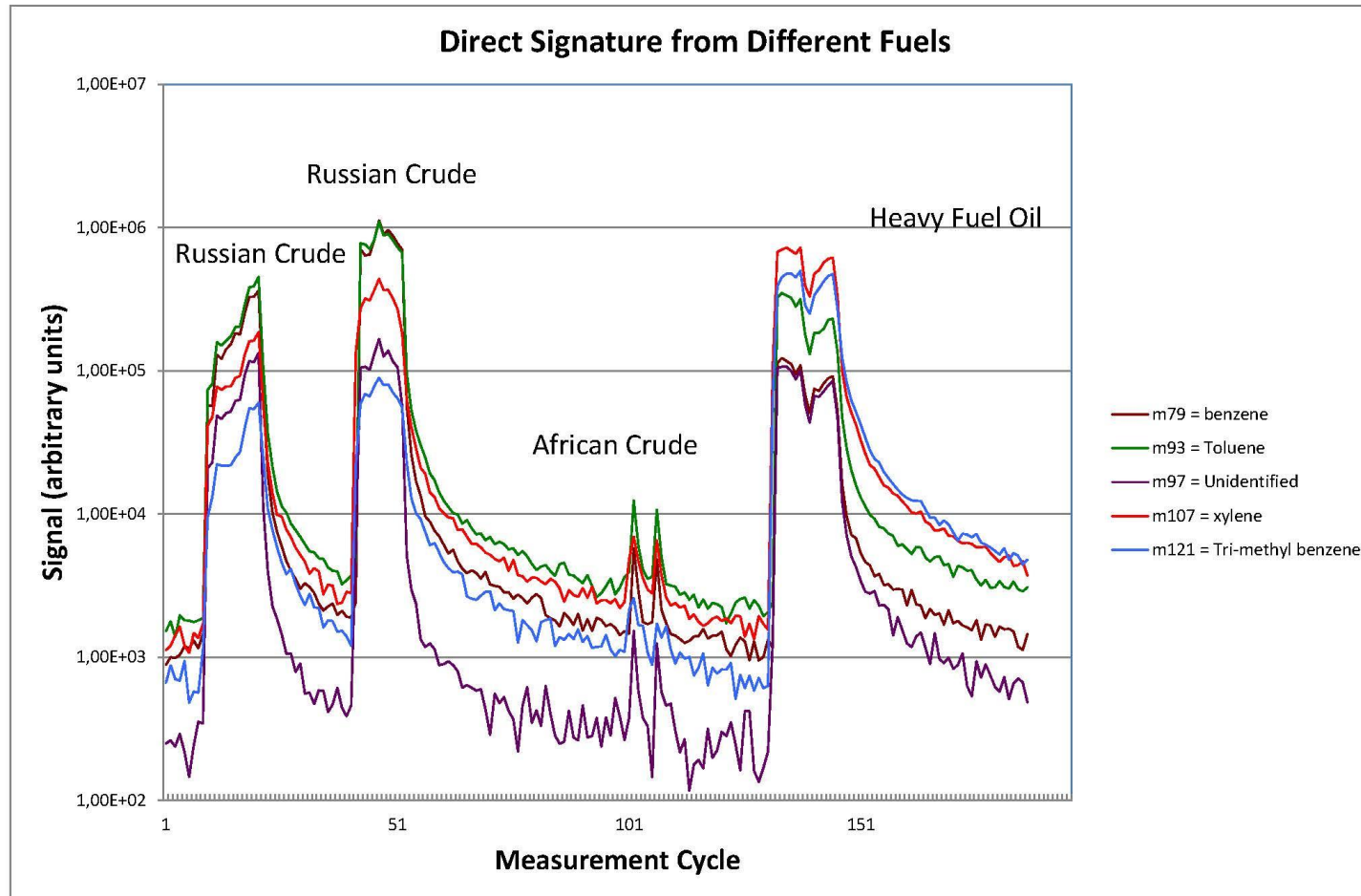






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# Fuel Signatures





# Beaker Test



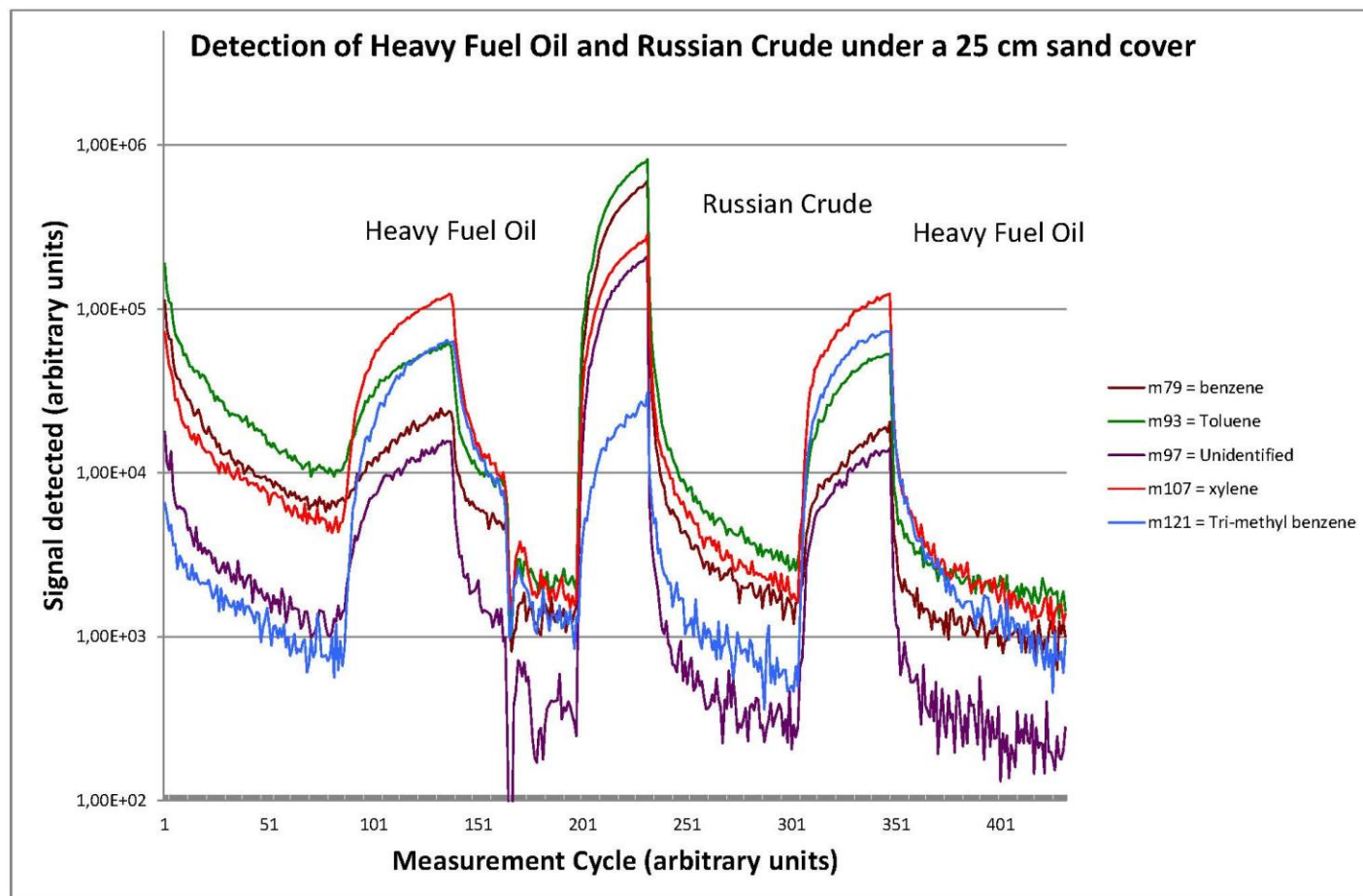
# Funnel Test



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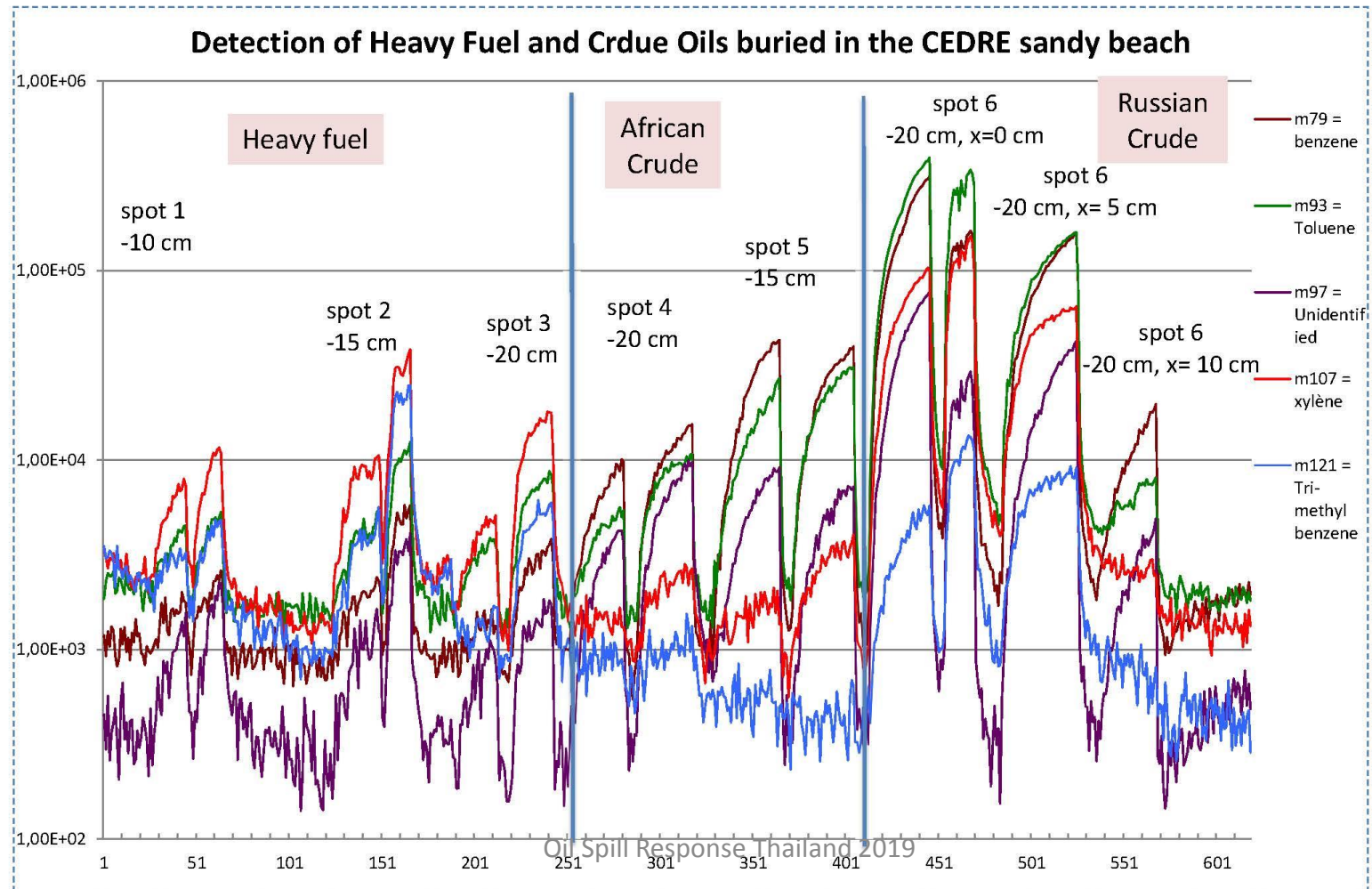
# Result for beaker test



# Beach Test



# Sand Buried on Beach

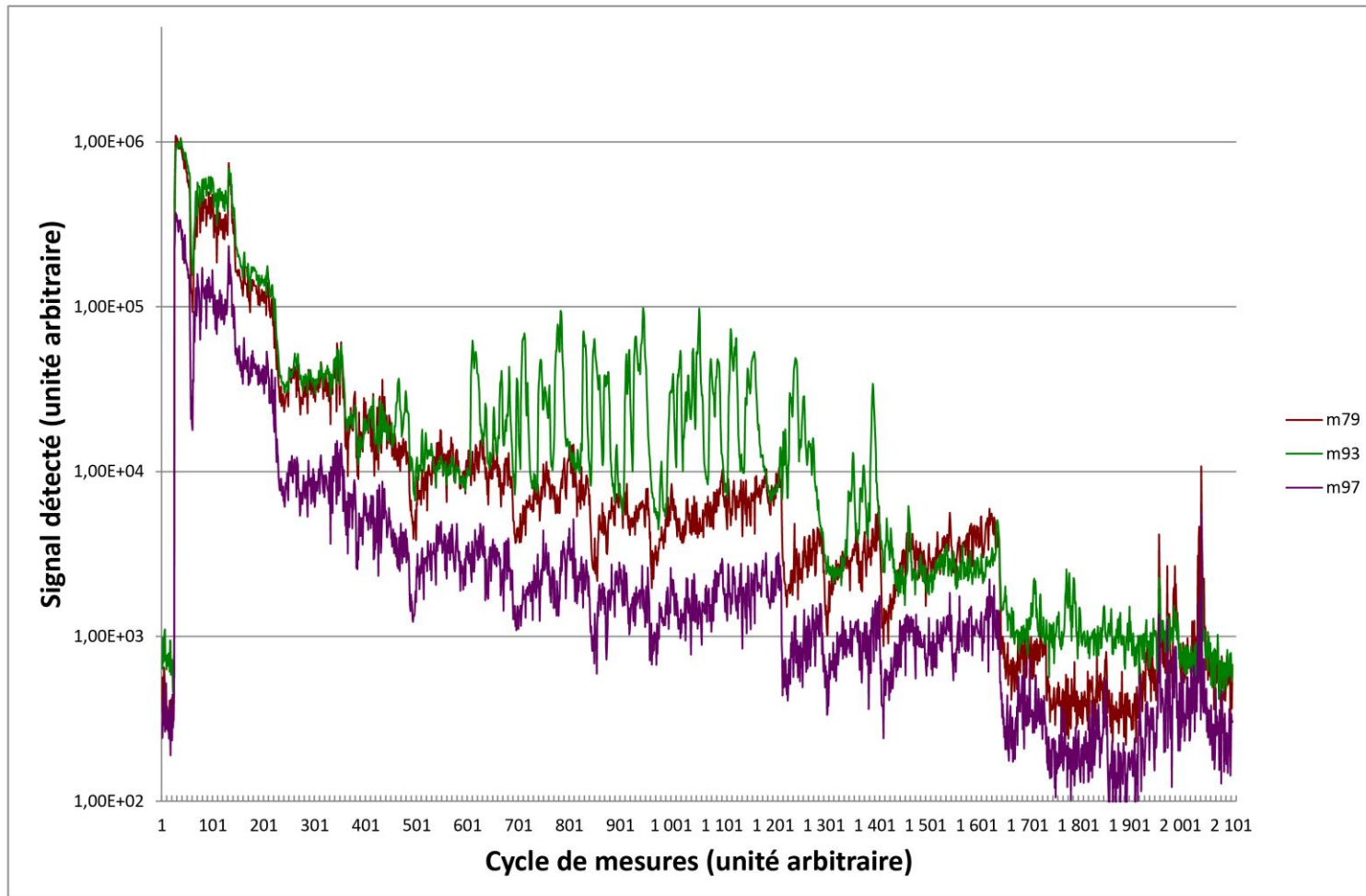




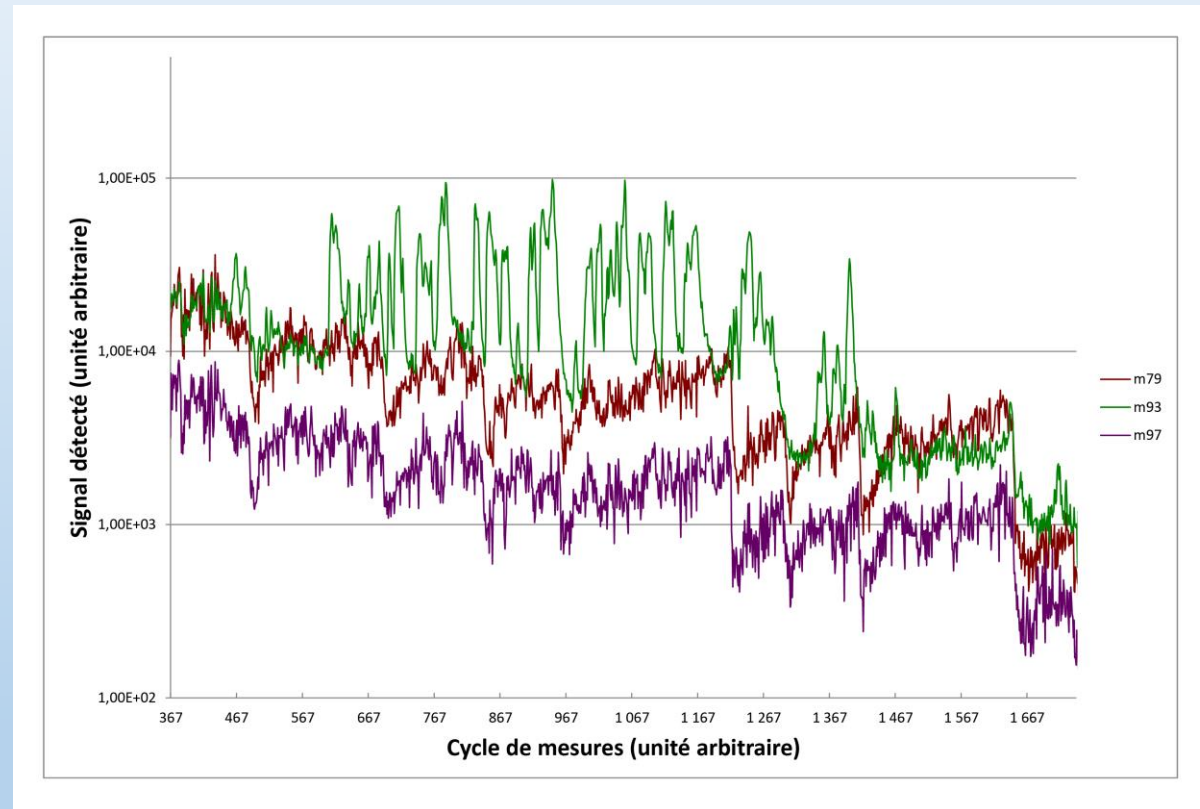
# Distance from Sample



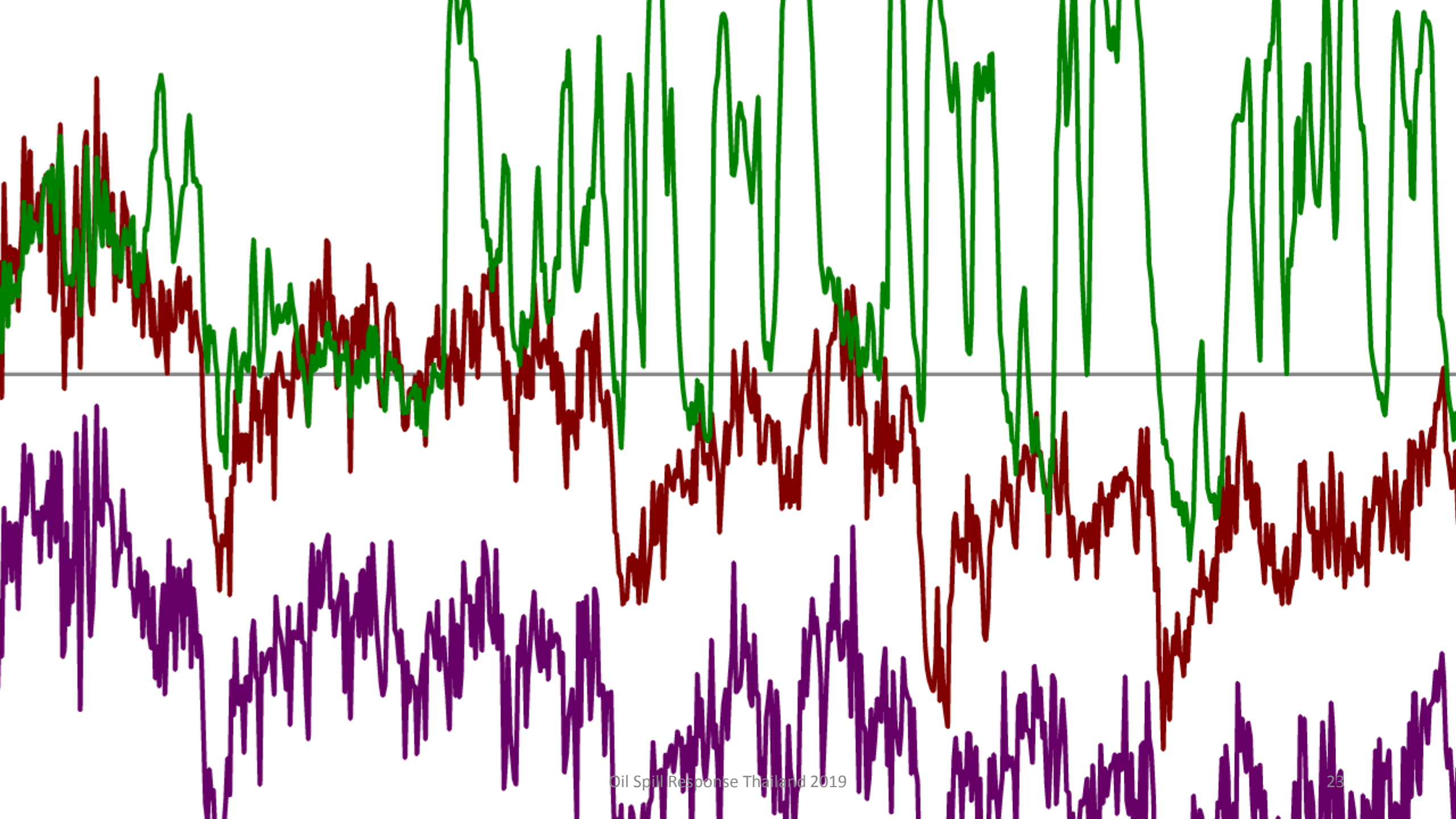
# Toluene phenomenon during beaker test



# Toluene Phenomenon Expanded Time Scale







# The Canadians!



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# The Canadians!



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# Mass 97

- Mike Moir – Chevron Oil, San Francisco
- $\text{C}_6\text{H}_6 \cdot \text{H}_3\text{O}^+$  mass = 97
- Benzene hydronium adduct
- $(\text{H}_2\text{O}) \cdot \text{H}_3\text{O}^+ + \text{C}_6\text{H}_6 \rightarrow \text{C}_6\text{H}_6 \cdot \text{H}_3\text{O}^+ + \text{H}_2\text{O}$

# Conclusions and Future Work

- Possible to detect fresh and weathered oil under 10 inches of sand.
- Identification of oil signature
- Future Work
  - More systematic study of detection with blind tests
  - Oil under ice test –possibilities of detection of oil trapped under ice?
  - Development of a protocol for detection – sampling array
  - Development of more portable apparatus in collaboration with KACST, Saudi Arabia