NMR Technologies for High-Resolution Site Characterization and Monitoring of Environmental Remediation

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Introduction

Applications of Nuclear Magnetic Resonance (NMR)

Water molecules

Direct Detection of Hydrogen Nuclei

Medical MRI

NMR Geophysics
**How it works?**

**Introduction**

**Geologic Material**

- NMR principle
- How it works?
- Water molecules in pore space

**NMR Signal**

- Initial amplitude of NMR signal ($A_0$) \( \propto \) water content

**NMR signal decay**

- Time [ms]
- Water content
- T2 relaxation time [ms]

**Modeling**

- $K_{TC} = \frac{\phi}{\tau (S/V)^2}$
- $K_{SDR} = C_{SDR} T_2^2 S_0^N$
- $K_{SOE} = C_{SOE} (\sum A_i T_2)^2$
Geotechnical Nuclear Magnetic Resonance instruments

NMR Borehole Logging Tools

Portable and Direct Push NMR Tools

Surface NMR technology

NMR Soil & Core Analyzer
NMR Borehole logging tools:

- The NMR borehole logging tools can be operated in open or plastic-cased holes.
- In-situ measurement of hydrogeologic properties that govern contaminant storage and transport:
  - Porosity
  - Pore size distribution
  - Hydraulic conductivity
- Large diameters of investigation to see past the annular space of the well. The measurement is conducted directly in the formation.
- Multi-frequency operation below the AM broadcast band provides faster logging speeds and immunity to EMI noise.
Portable and Direct Push NMR logging tools:

- Portable and light-weight, battery powered
- Very high resolution in-situ NMR measurements
  - Vertical resolution can reach 2 inches
- Measure boreholes up to 10 cm diameter and 60 m deep
- Can be deployed using Direct Push rigs and CPT
- Low impact, no contaminated drilling waste
- The DP NMR technology is applicable in many areas of earth sciences such as high-resolution site characterization (HRSC), environmental monitoring, mining, and groundwater resources.
Direct Push NMR logging tools:

How it works:

- Same as borehole logging NMR, except smaller more portable instrumentation.
- NMR tool is deployed through drill rods.
- Expendable drill point is pushed out the bottom of the rods exposing the NMR tool to the formation.
- NMR measurements performed “on the way up”
Surface NMR (sNMR) technology

Earth’s magnetic field is used as background $B_0$ field

- Non-Invasive method, no drilling required.
- Quantitative Measurements to estimate water content, effective porosity, and permeability.
- Time-lapse monitoring of subsurface changes to observe variations in groundwater levels, fluid movement, and other dynamic processes.
Surface NMR (sNMR) technology

Limitations and Solutions:

**Environmental and Cultural Noise**
- Multi-coil acquisition with adaptive noise cancelation algorithm is a critical innovation enabling sNMR technology to be used in wider range of environments.

**Magnetic Geology**
- Spin Echo and CPMG pulse sequences can resolve large pose water in magnetic geology.
- Detection of NMR signal is still challenging in highly magnetic geology.

**Depth of Investigation**
- Depends on:
  - Loop size
  - Ability to generate and manage high voltage and current
  - Electrical conductivity of the subsurface
- High-power sNMR instrumentation is capable to resolve subsurface up to 150m.
Surface NMR (sNMR) technology

Surveys WaterWell Drilling Locations (Chile)

Non-invasive surface NMR shows shallow water and highly permeable aquifer from 25 m to 50 m deep.
NMR Soil & Core Analysis for groundwater investigations

Laboratory or field measurement of fluid content and hydrogeological properties from:

- Core samples
- Soil samples
- Drill cuttings

Specific applications:

- Formation-specific calibration of NMR hydrogeologic models for NMR logging:
  - Hydraulic conductivity
  - $T_2$ cutoffs for NMR-based estimation of bound/mobile porosity
- Residual water content in ore
- Monitoring of bioremediation processes
Applications: High-resolution site characterization

NMR borehole logging for conceptual site models of groundwater flow at NERT/PEPCon site

1988- catastrophic fire and explosions

Location 1: 2-inch PVC well

Location 2: 4-inch PVC well

Highly permeable zone

Water table

Study Area site

Poorly-sorted formation

1988 catastrophic fire and explosions

Highly permeable zone

Water table
Applications: High-resolution site characterization

DP-NMR: Ebey Island, Washington

- **Silt with organics**
- **Silt**
- **Medium to coarse sand, w/some gravel**
- **Silt**
- **Interbedded sand and silt**

NMR method can estimate $K$ up to 3000 m/day

HPT technique unable to estimate $K$ above 30 m/day

$F_{avg}$

$T_2$ Distribution (Stacked)

Water Content

Hydraulic Conductivity $K$ (ft/day)

HPT-estimated
Applications: High-resolution site characterization

sNMR: Ebey Island, Washington
Applications: High-resolution site characterization

DP-NMR: Larned, Kansas

- $F_{avg}$
- $T_2$ Distribution (Stacked)
- Water Content (%)
- Hydraulic Conductivity ($K$ m/day)

HPT-estimated

- Arkansas River Alluvial Aquifer
- High Plains Aquifer

HPT K-Estimation Limit
Groundwater Remediation – Chlorinated Solvents
Former Electronics Manufacturing Facility, California

Applications: Monitoring of Remediation processes

Objectives
• Improve plume capture
• Assess validity of CSM
• Assess mass flux

Study from Brad Cross
Contaminant Mass Flux Analysis

Applications: Monitoring of Remediation processes

West to East Transect

Gradient G

Screen Intervals

$K_{NMR}$ (ft/day)

TCE ($\mu$g/L)

Estimated Mass Flux across a property boundary to assess individual source contributions to a co-mingled plume

Study from Brad Cross
Time-lapse NMR logging measurements showed that near surface soil water content responds differently to snowmelt and precipitation events at different locations on the hillslope.
In-situ detection of biofilm formation

- Borehole NMR logging tools were used to monitor biofilm formation in-situ.
- Nutrients and selected bacteria injected via tubing into monitoring wells.
- Over time, large pore spaces were clogged with biomatter, increasing surface relaxation associated with faster T2 relaxation which is relatively easy to detect via NMR.
- In the end of study, the wells were injected with bleach solution, removing biofouling and restoring baseline T2 relaxation values.
Hydroxyapatite precipitation to decrease the mobility of uranium at Moab UMTRA:

Applications: Monitoring of Remediation processes
Applications: Monitoring of Remediation processes

Hydroxyapatite precipitation to decrease the mobility of uranium at Moab UMTRA:

Remote monitoring system overview:
Applications: Monitoring of Remediation processes

Hydroxyapatite precipitation to decrease the mobility of uranium at Moab UMTRA:

- Before injections, larger hydraulic conductivity values in MW2 vs. MW3.
- A significant decrease in mobile water content and increase in capillary water content over time in MW2 between 2.5 to 3.5 m.
Applications: Monitoring of Remediation processes

Hydroxyapatite precipitation to decrease the mobility of uranium at Moab UMTRA:

- A dramatic change in hydraulic conductivity was detected over time in MW2 between 2.5 and 3.5m and 6.26 and 7m, associated with formation of hydroxyapatite in pore-space media.

- Smaller changes in NMR-based hydraulic conductivity were detected in MW3 between 3.5 to 5 m.

- The formation of permeable reactive barrier is stable over time (April/May 2023 vs. September 2023).
Applications: NAPL Detection

Crude oil spill site investigations: Bemidji, Minnesota (June 2023)

In-situ quantification of crude oil content in the formation
Summary

Hydrogeological NMR measurements provide unambiguous information on hydrogeological properties:

- Direct detection and measurement of water content in the formation
- Porosity and relative pore size distribution
- Bound and mobile water fractions
- Estimation of hydraulic conductivity and transmissivity

NMR logging technology can provide:

- High-resolution site characterization
  - More robust and accurate conceptual site model
- Efficient monitoring of remediation processes in-situ; remote monitoring is an option
- Soil moisture monitoring
- Improve project outcomes and reduce personnel exposure to radioactive materials
- Reliable and accurate monitoring of remediation processes in-situ within existing PVC wells
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Thank you