# MAGNETIC RESONANCE SOUNDING:

# step-by-step operation of NUMIS systems

#### The Magnetic Resonance Sounding method (MRS):

The MRS is the only non-invasive method which directly studies groundwater reservoirs from surface measurements: *A pulse of current,* at a given frequency, is transmitted into a loop. *The signal produced* in return by the H protons (water molecules) is measured within the same loop.



Principle of the MRS method

#### How to carry out a Magnetic Resonance Sounding ?

- 1- *Measure the Earth magnetic field* to know the frequency to apply
- 2- *Transmit a pulse of current* into a loop, at this frequency
- 3- *Measure the amplitude* of the water MR signal (≈ porosity)
- 4- *Measure the time constant* of the signal (≈ mean pore size)
- 5- *Change the pulse intensity* to modify the depth of investigation
- 6- Use the inversion program to get the porosity versus the depth



#### DIRECT DETECTION OF GROUNDWATER

water content permeability estimate depth of water layers



- E<sub>0</sub>: Initial amplitude of signal (nV) Proportional to the **water content** (%)
- T<sub>2</sub>\*: Decay time constant of signal (ms) Related to the **mean pore size** (permeability)
- I. ∆t: Excitation pulse moment, Q , (A.ms) Related to the **investigation depth** (m)



NUMIS Lite, down to 50m depth



Raw data and interpretation results



NUMIS Plus, down to 100-150m depth



## MRS DATA ACQUISITION: FIELD SET-UP

#### SET-UP THE LOOP WIRE

- **set-up the cables** of the loop according to the investigation depth and to noise conditions.

- **the maximum investigation depth** mentioned in the table is given for a resistive ground.

- in case of *high noise*, use the noise-tester to select the places.

- The main diagonal of the eightshape loop must be set *parallel to power lines* to minimize the noise

	conditions	loop shape	NUMIS Lite 240m wire length	NUMIS Plus (1 converter) 400m wire length	NUMIS Plus (2 converters) 600m wire length	
	standard square L		L= 60m max depth 50m or L= 30m 2 turns max depth 25m	L= 100m max depth 100m	L= 150m max depth 150m	
			L= 30m max depth 25m	L= 50m max depth 50m	L = 75m max depth 75m	

# ACTIVE CONDUCTORS : POWER LINES, INDUSTRIAL ACTIVITY, HOUSES, RADIO ANTENNAS, MOTORS, PUMPS, ...

- PASSIVE CONDUCTORS: BURIED PIPES, FENCES, ...

3mg

- NATURAL FIEDS: CYCLIC SOLAR ACTIVITY, RAIN AND MAGNETIC STORMS

#### **BEFORE STARTING**

- CAPACITOR TUNING: as the loop is mainly inductive, capacitors have to be used to increase the maximum current available in the loop. This operation has to be made manually, after the introduction of the frequency: the screen of the PC displays the combination of capacitors to apply. Usually, a given combination is convenient for an area several tens km wide

- **PULSE MOMENT NUMBER:** a pulse moment value determines the depth of investigation. To carry out a full sounding, usually 10 pulse moments are sufficient for NUMIS Lite, and 16 for NUMIS Plus. The values of the moments (logarithmically spaced) are automatically fixed once their number has been introduced

- **STACKING NUMBER:** the stacking number has to be determined in relation with the local noise level and the signal level. It can be set for instance to 64, 96, 128, 192...

- **PRELIMINARY SOUNDING:** before starting the full sounding, it is recommended to carry out a preliminary sounding with 3 or 5 pulse moments, on the one hand to confirm the frequency to use (1 to 2 Hz difference can be observed with the magnetometer value, due to the variations of the Earth field), on the other hand to determine the stack number to use to get an adequate data quality

#### MEASURE THE EARTH MAGNETIC FIELD

- with a standard magnetometer, take readings of the amplitude of the Earth magnetic field every 10m in two perpendicular lines over the loop surface.

- compute the average amplitude  $B_0$ : the Larmor resonance frequency is f (Hz) = 0.04258 x B<sub>0</sub> (nT).

- **the lateral variation** of the amplitude should be lower than +/- 20 nT for good measurements (~ +/- 1 Hz)

#### MEASURE THE GROUND MAGNETIC SUSCEPTIBILITY

- *measure the magnetic susceptibility* of the ground or of the outcrops in various places around the loop area.

- for susceptibility **values lower than 10^{-3} SI units**, the MRS measurements are usually good. Between  $10^{-3}$  and  $10^{-2}$  they may be good or difficult to carry out, depending on sites.

- above 10<sup>-2</sup> SI units, which is often the case *in volcanic rocks*, no MRS signal is usually observed from water.



# usceptibilitymeter

#### PRACTICAL ASPECTS

- **Two 12V batteries** supply NUMIS Lite and NUMIS Plus when used with 1 converter. Four of them are necessary for NUMIS Plus with 2 converters

 - the PC needs a separate battery
 - it is recommended to recharge the batteries every night, even if sometimes one set can last 2 days
 - tighten all the equipment cords including the battery cords, and all

the loop cables, because of high currents going through the loop - do not touch any cable during

measurement due to high voltages

MAGNETIC RESONANCE SOUNDING DATA SHEET         area: equipment:         date: operator									date: operator:					
start time	end time	duration (h.mn)	sounding file name	square side (m)	8-square side (m)	field (nT) $\Delta$ field (nT)	frequency (Hz)	moment #	stack #	noise (nV)	Qmax (A.ms)	Vmax (dc V)	impedance (ohm)	capacitors (C1 ; C2)
9:15	10:30	1:15	Test_01	60	-	46 145 +/- 10	1965.8	10	64	1200	4 000	110	5.8	(1-2 ; 1-1)

## **MRS DATA ACQUISITION: CONFIGURATION WINDOW**



### MRS DATA ACQUISITION: SIGNAL WINDOW

in red: **sounding curve**: initial amplitude E<sub>0</sub> (nV) versus the pulse moment Q (A.ms) in <u>black:</u> noise curve (nV) versus pulse moment Q

#### HOW TO RECOGNIZE A MRS SIGNAL ?

- the "signal" curve must be **above** the "noise" curve, after stacking

the "signal" curve must be *decaying*, decreasing from left to right
the frequency of the signal measured after the stacking has be *close* to the frequency of the current transmitted (+/- 1 to 2 Hz maximum)

in dash line: time constant T2\* (ms) versus pulse moment Q



#### MATRIX COMPUTATION

Before inverting sounding data, it is necessary to compute a matrix with the Nmr.exe program which takes into account the following parameters:

- the type and size of the loop
- the frequency (at this stage, at +/- 100Hz)
- the *inclination* of the Earth magnetic field (at +/- 10°) \_
- the resistivities and the depths of the various geoelectrical layers: the excitation and response fields are indeed attenuated in conductive layers, which must be taken into account for quantitative interpretation, specially for values of resistivities lower than 200 ohm.m

The computation takes a few minutes. The matrix file stored at the end of the computation (".mrm") is suitable for all soundings of the same area.

#### HELLO. This is a matrix calculation program for NUMIS system.

- File name to store the matrix ? (#.mrm) matrix01.mrm Today the following antennas are available: 1 circular, 2 square, 3 eight, 4 eight square, 5 long eight, 6 long eight square, 7 multi-eight square, 8 virtual eight, 9 virtual eight square, 10 rectangular. Select one, please (int): 2 antenna size: diameter of the loop for 1.3.5.8 or side of the square for 2.4,6,7.9 (m.float) ? 60. number of turns (int) ? 1 frequency (Hz.float) 2000. max depth of the matrix (m.float) ? 50. geomagnetic field inclination (degr,float) ? 60. number of conductive layers (n=1..6,int) ? 2 layer 1 resistivity of the layer (ohm-m.float) ? 100.

NUMIS 1D inversion

Run Inversion E5

File Run Configuration Graphics

- istivity of the layer (ohm-m,float) ? 100 tom of the layer (m,float) ? 30.
- bottom of layer 2
- yer 2 sistivity of the layer (ohm-m,float) ? 500. tom of the layer (m,float) ? 100. number: 1/100; field calc.: 33/33; 4

#### **INVERSION COMPUTATION**

- Click on "RUN Inversion" of the Samovar program
- Introduce the name of the matrix file (see above)
- Introduce the name of the data acquisition file
- Select "Running Filter" and "auto" parameters
- Click on "OK": after a few seconds, the inversion results are displayed on a set of curves (§ next page)

#### **INVERSION OPTIONS**

 Eliminating noisy points: click "Blacklist", "View", then on the points chosen to be to discarded because` they appear noisy ("good" becomes "bad", reversibly)

Filtering power line harmonics: click on "Notchy filter", then on "60 Hz" or "50 Hz" according to the case, then on "Wide" if  $\Delta f > 5$  Hz, or on "Narrow" if  $\Delta f < 5$  Hz

- Regularizing the solution: due to the equivalence law, several models can fit the data. The coefficient "0' concentrates the water (low contents, thin layers), "1000" spreads the water (high contents, thick layers)

- Changing the number of layers: in "auto", the layer number is equal to the pulse moment number. In "manual", this number can be changed from 1 to 40, which modifies the smoothness of the solution (model)

- Fixing the depth of layers: in the "Layers editor", the depths of layers can be introduced and will be kept constant during the adjustment of the water contents.

Changing the permeability coefficient: click on "Cpx" to modify the standard value (see formula used for permeability on next page)

📅 Bla	ickli	st of mea	surem	ents C:\	Mesdocu	ments\NL
qualite	reco	rd q(A-ms	) E(nV)	T2(ms)	freq(Hz) p	hase(degr)
good	1	88.59	15.37	256.82	1964.30	-105.48
good	2	172.34	38.36	259.09	1964.17	-84.37
good	3	305.17	45.57	384.84	1963.11	-134.47
good	4	462.37	95.37	187.26	1964.24	-102.05
good	5	667.60	106.91	245.14	1963.79	-119.65
good	6	981.39	125.68	278.09	1963.94	-110.66
bad	7	1464.59	173.03	272.17	1964.10	-106.73
good T	8	2089.59	238.43	183.38	1963.76	-108.85
good	9	2879.02	317.45	185.25	1963.47	-110.32
good	10	3871.99	318,44	1 254.68	1963.55	5 -96.41
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nV

Hz

point

A.ms



### **MRS DATA INTERPRETATION: RESULT WINDOW**

<u>Signal relaxation curves</u> (nV) versus time (ms), for the various pulse moments injected (smallest value on bottom, highest one on top) **Sounding curve:** initial amplitude (nV) of the signal relaxation curves for each value of the pulse moment (A.ms). **Black dots** are raw data, **blue ones** are noise, the **red curve** is the theoretical response of the model determined by the inversion

Other graphscan bedisplayed, such as noise,phase,T2\*timetimetimeconstant, transmissivity



**Inversion result: water content** (porosity), in %, versus depth, in m. The colours of the sectors are related to the value of the time constant of the layer

**<u>Inversion result</u>: permeability**, in m/s, versus depth, in m. The value of the permeability is estimated through the following relation: **permeability = Cpx** \* **porosity** \* **(T1)**<sup>2</sup>; Cpx is a coefficient which can be modified in the configuration window (see previous page), after calibration with results of pumping tests

	1D inversion					
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mis_Lite\Tes default configuration .ir						
р						

<u>The screen configuration</u> (type and size of windows, scale values for each window, ...) can be saved in a "model" file, for easier future processing

<b>77</b> I	NUMIS				
File	Run	Configuration	Graphics		
k	ad NUM	1IS data		Þ	
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s	ave ima	Ctrl+S			

<u>The file management</u> permits to print the graphs with or without header (set-up option), and to save the images of these graphs into a file

🕻 Users Axes	X
Axis X           min         0.0         ▲           max         4000.0         ▲	Axis Y           min         0.0           max         400.0
	ОК

The graphic scale of a given window can modified be by clicking the on then window. on then "users" bv giving the min / max values for each X and Y axis

#### INTERPRETATION RESULT FILE

After each inversion, an ASCII file is automatically created (".nov" extension) including the depth, thickness, water content, time constant and permeability values of each layer, for an easy export of these data to a data base software

