

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:

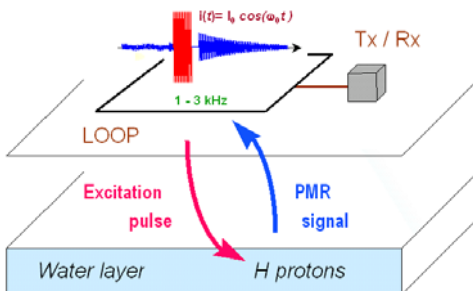
A pulse of current, at a given frequency, is transmitted into a loop.

The signal produced in return by the H protons (water molecules) is measured within the same loop.



DIRECT DETECTION OF GROUNDWATER

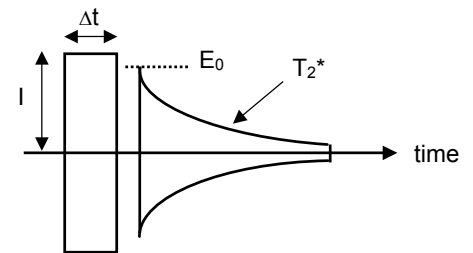
water content
permeability estimate
depth of water layers



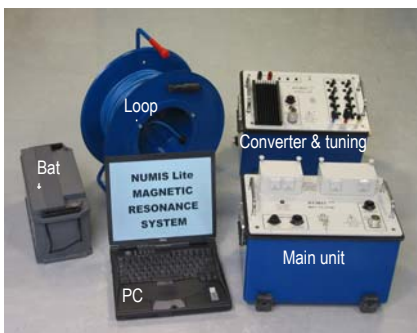
Principle of the MRS method

How to carry out a Magnetic Resonance Sounding ?

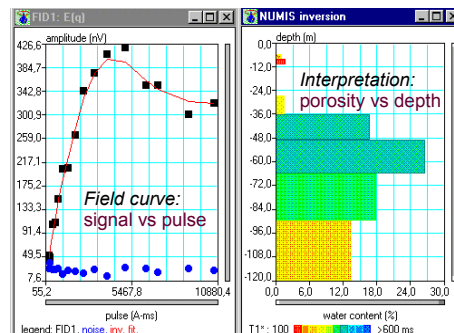
- 1- Measure the Earth magnetic field to know the frequency to apply
- 2- Transmit a pulse of current into a loop, at this frequency
- 3- Measure the amplitude of the water MR signal (\approx porosity)
- 4- Measure the time constant of the signal (\approx mean pore size)
- 5- Change the pulse intensity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



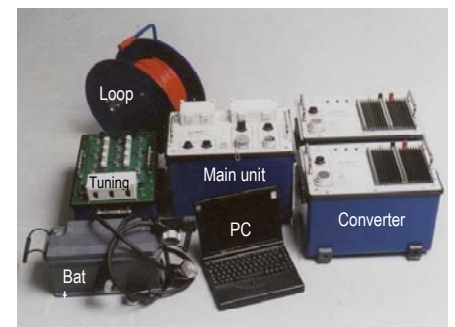
- E_0 : Initial amplitude of signal (nV)
Proportional to the **water content** (%)
- T_2^* : Decay time constant of signal (ms)
Related to the **mean pore size** (permeability)
- $I \cdot \Delta t$: Excitation pulse moment, Q, (A.ms)
Related to the **investigation depth** (m)



NUMIS Lite, down to 50m depth



Raw data and interpretation results



NUMIS Plus, down to 100-150m depth



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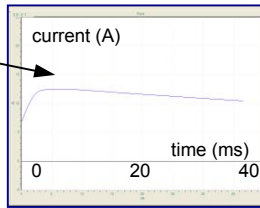
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MRS DATA ACQUISITION: CONFIGURATION WINDOW

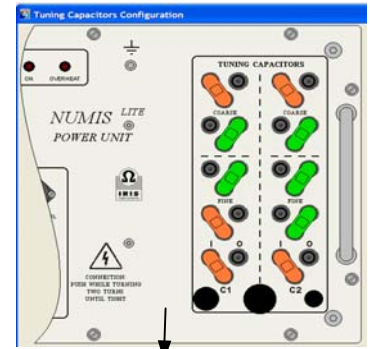
The **Prodiviner NUMIS acquisition software** basically consists in three windows :

- the **"configuration" window** for initialising the measurement (this page)
- the **"signal" window** for following up the readings (next page)
- the **"system" window** for checking some technical parameters (see right)

The **"system" window** gives the shape of the current (A) versus time (ms), also measurements of converter voltage, output current, output voltage, battery voltage, gain factor, phase signal, ...



U DcDc (V) :	110.2
Tx Loop current (A) :	125.81
Tx Loop voltage (V) :	673.83
Batteries (V) :	23.8



A combination of tuning capacitors has to be manually set-up, in relation with the frequency and the size of the loop; click on the icon to know the combination to apply (see above)

"configuration" window

Introduce the shape (square, eight-square, ...) and the dimension of the loop

Introduce the value of the Earth magnetic field given by the magnetometer

set the stack number: take 'auto' in a first step

select the number of pulse moments: usually 10 for NUMIS Lite, 16 for NUMIS Plus

these parameters should be modified only for R&D purposes

T1 (with a double-pulse technique) gives a quantitative estimate of the permeability in case of good quality readings, but requires an acquisition time greater than T2* which uses a single-pulse

Input voltage range (4 000 to 200 000nV): take 'automatic', except in case of repetitive bad stacks, where the pre-selected value has to be increased (see next page)

Use the notch filters when power lines are close to the sounding place: "wide" if $\Delta f > 5$ Hz, "narrow" if $\Delta f < 5$ Hz

Use the ON / OFF key to connect or disconnect the NUMIS equipment to the PC

Once the various parameters have been introduced, press the "start" key: enter the name of the file where the data will be stored. Then:

**Calibration in progress
please wait...**

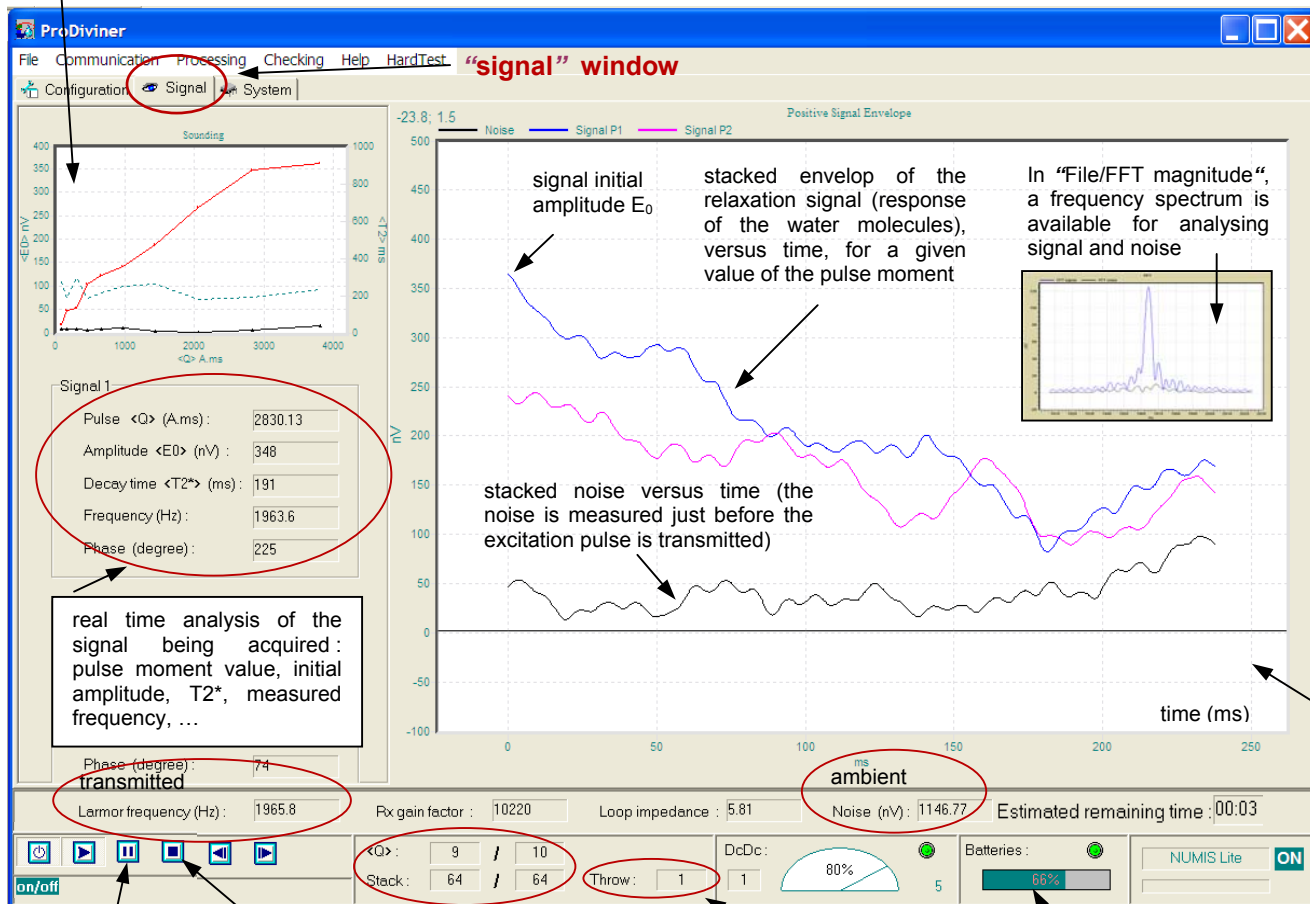
At the end of this receiver tuning period (about 2 minutes), a few test pulses are transmitted, then the "signal" window is displayed (see next page)

MRS DATA ACQUISITION: SIGNAL WINDOW

in red: **sounding curve**: initial amplitude E_0 (nV) versus the pulse moment Q (A.ms)
 in black: noise curve (nV) versus pulse moment Q
 in dash line: time constant $T2^*$ (ms) 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)



real time analysis of the signal being acquired : pulse moment value, initial amplitude, $T2^*$, measured frequency, ...

stacked noise versus time (the noise is measured just before the excitation pulse is transmitted)

In "File/FFT magnitude", a frequency spectrum is available for analysing signal and noise

'pause': this function freezes the acquisition until the button is pressed again

'stop': this function manually stops the acquisition

the 64th stack of a series of 64 is currently acquired, for the 9th moment of a series of 10

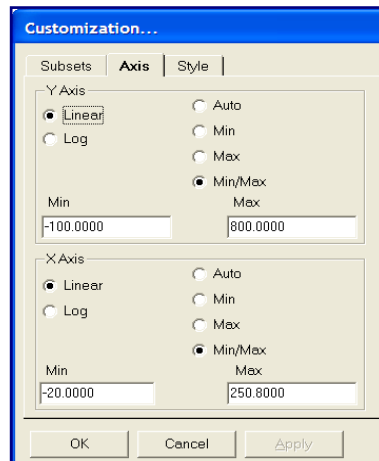
if the bad stack number becomes large, increase the voltage range

capacity of the batteries 25V = 100%, 20V = 0%

RAW DATA FILES

After a stacking is finished for a given pulse moment (1st, 2nd, ..., 10th), a text file including the time samples of the noise, the current and the signal is stored (**file.1**, **file.2**, ..., **file.10**)
 When the full sounding is finished (10 or 16 pulse moments), a synthetic text file is created (**file.inp**) which summarizes the main parameters acquired: pulse value, signal amplitude, time constant $T2^*$, noise, frequency,....).
 Also, a compact binary file (**.mrs**) includes all previous information

	N	pulse	signal	$T2^*$	noise	Udc	frequency	phase
example of ".inp" synthetic sounding file	1	86	41.48	700	2076.8	6	1960.68	134
	2	167	44.87	1000	2374.0	7	1963.93	234
	3	294	55.02	291	1124.9	10	1965.15	270
	4	444	87.71	662	1173.8	14	1963.91	252
	5	644	119.79	550	1109.9	19	1962.54	221
	6	949	198.07	129	1173.9	27	1963.38	232
	7	1416	201.94	194	886.9	39	1963.40	232
	8	2021	306.11	146	1102.4	55	1963.48	220
	9	2781	345.48	215	1113.7	78	1963.78	222
	10	3740	338.11	290	891.7	110	1963.48	221



By double clicking on the curve screen, it is possible to modify the graphic units, by fixing the min and max values for each axis: here, the received signal from -100 to 800nV (Y axis), and the time from -20 to 250ms (X axis)

MRS DATA INTERPRETATION: CONFIGURATION WINDOW

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.

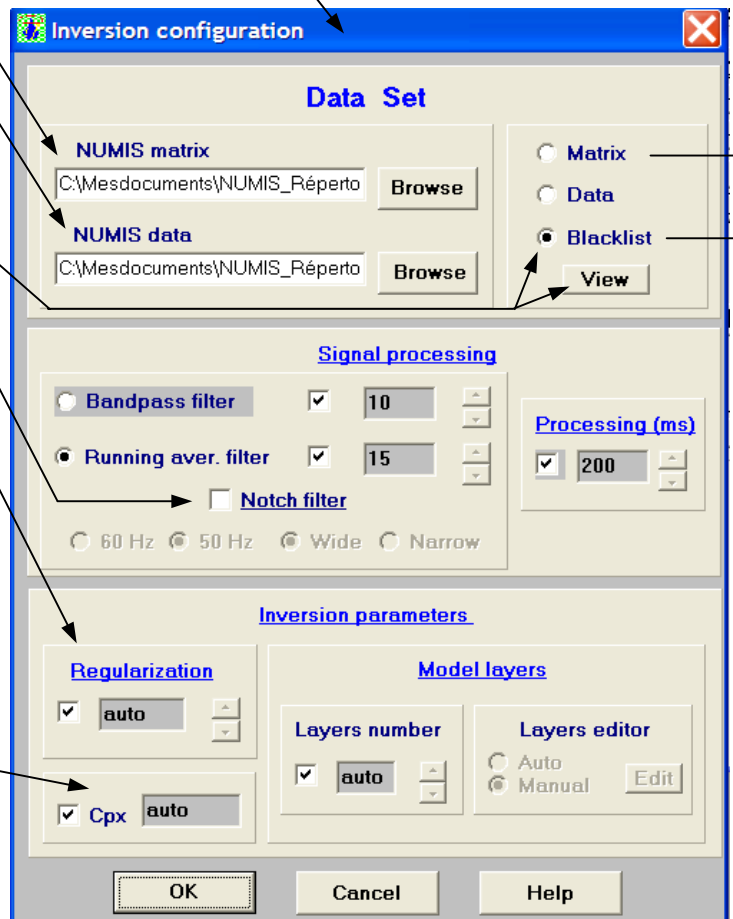
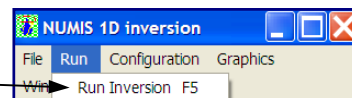
```
HELLO. This is a matrix calculation program for NUMIS system.
File name to store the matrix ? (#.mrm) matrix01.mrm
Today the following antennas are available:
1 - circular, 2 - square, 3 - eight, 4 - eight square,
5 - long eight, 6 - long eight square, 7 - multi-eight square,
8 - virtual eight, 9 - 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.
max value of q (A.ms,float) ? 5000.
number of conductive layers (n=1..6,int) ? 2
layer 1
resistivity of the layer (ohm-m.float) ? 100.
bottom of the layer (m.float) ? 30.
layer 2
resistivity of the layer (ohm-m.float) ? 500.
bottom of the layer (m.float) ? 100.
layer number: 1/100; field calc.: 33/ 33; signal calc.: 54/100
```

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 discarded because they appear noisy ("good" becomes "bad", reversibly)
- **Filtering power line harmonics:** click on "Notch 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)



Blacklist of measurements C:\Mesdocuments\NL							
	qualite	record	q(A.ms)	E(nV)	T2(ms)	freq(Hz)	phase(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	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	254.68	1963.55	-96.41

manually discarded point pulse moment A.ms signal amplitude nV measured frequency Hz



Matrix C:\Numis\Modelling\MATRIX01.MRM

This matrix has been calculated using following model:

antenna: square, side = 60.0 m **matrix parameters**

geomagnetic field: inclination = 60 degr.; Larmor frequency = 2000.0 Hz

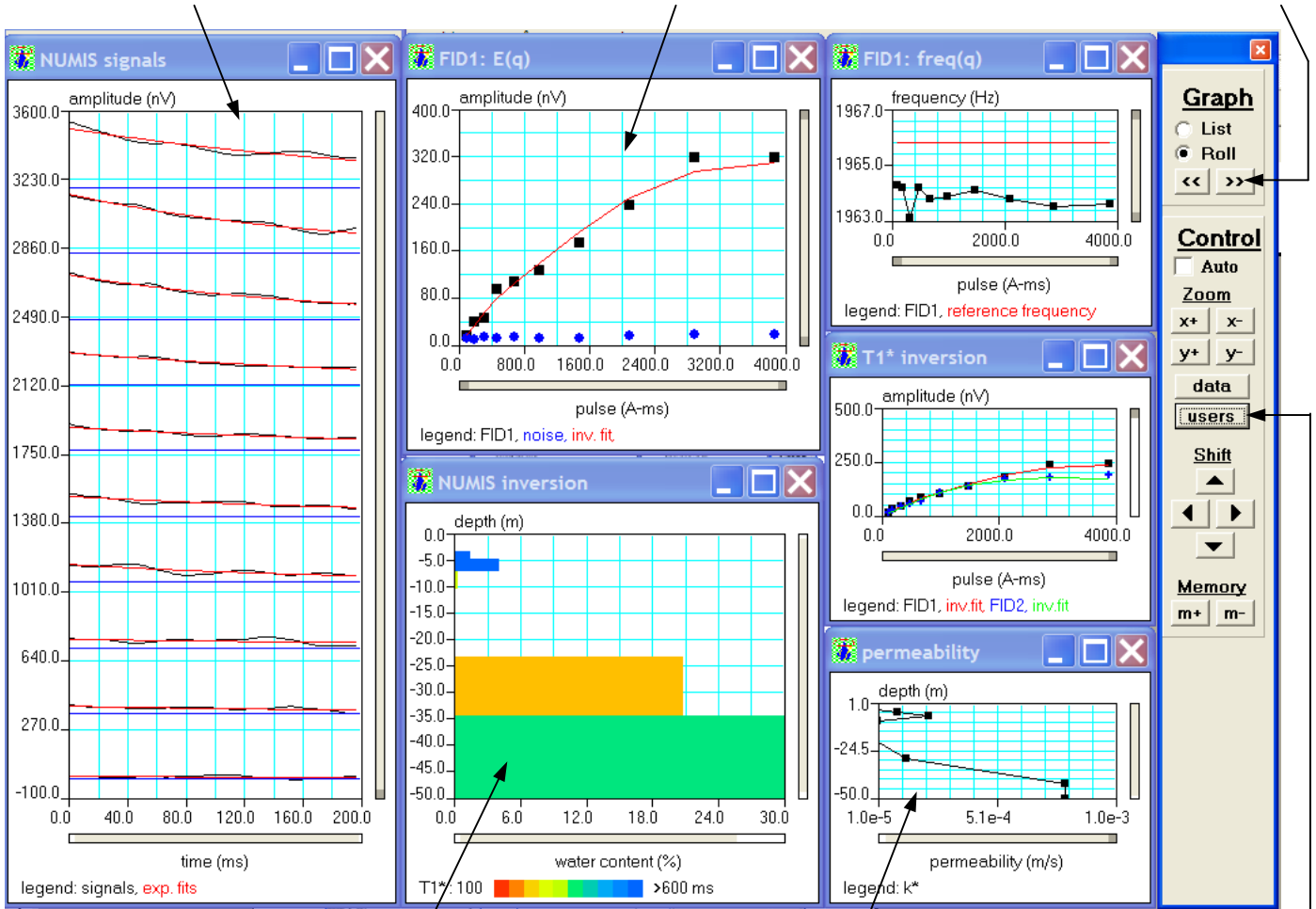
geoelectrical section: depth from 0.0 to 30.0 m; resistivity 100.0 ohm-m
depth from 30.0 to 100.0 m; resistivity 500.0 ohm-m
max. depth = 50.0 m; Qmax = 5000.0 A.ms

MRS DATA INTERPRETATION: RESULT WINDOW

Signal relaxation curves (nV) versus time (ms), for the various pulse moments injected (smallest value on bottom, highest one on top)

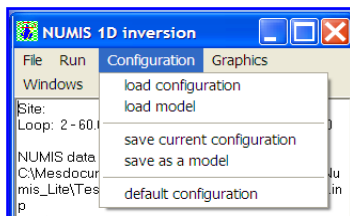
Sounding curve: initial amplitude (nV) of the signal relaxation curves for each value of the pulse moment (A.ms). **Black dots** are raw data, **blue ones** are noise, the **red curve** is the theoretical response of the model determined by the inversion

Other graphs can be displayed, such as noise, phase, T2* time constant, transmissivity

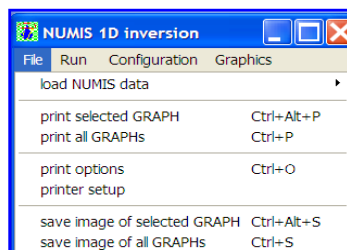


Inversion result: water content (porosity), in %, versus depth, in m. The colours of the sectors are related to the value of the time constant of the layer

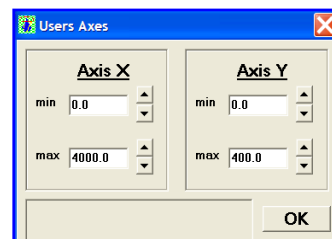
Inversion result: permeability, in m/s, versus depth, in m. The value of the permeability is estimated through the following relation: **permeability = Cpx x porosity x (T1)²**; Cpx is a coefficient which can be modified in the configuration window (see previous page), after calibration with results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



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



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



The graphic scale of a given window can be modified by clicking on the window, then on "users", then by 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

