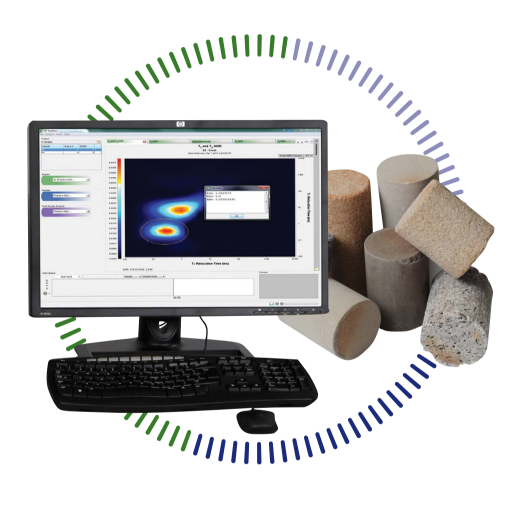




GeoSpec Software

NMR Software Solutions for the future





NMR Software Solutions for the future

The world's cutting-edge rock core measurement techniques are all available in software solutions provided by Green Imaging Technologies (GIT) and the **GeoSpec** line of NMR analysers developed by Oxford Instruments.

The **GIT Systems** software line of products provides fast, accurate, non-destructive analysis of core plugs and is a proven asset in reservoir characterization. Reservoir properties such as capillary pressure, porosity, bound water, wettability, and relative permeability can all be measured or modeled from rapidly acquired NMR data. GIT's software solutions solve current laboratory limitations and bring a new standard of simplicity, clarity, and usability.

The elegant user interface makes the acquisition, manipulation, and reporting of data exceptionally simple. We specialize in tight rocks, shales and other difficult regimes. From exploratory wildcats to increasingly difficult EOR regimes, GIT's powerful techniques will help maximize core's data potential.

From Prediction to Production, GIT's software solutions and laboratory measurement techniques lead the way.

All software packages include:

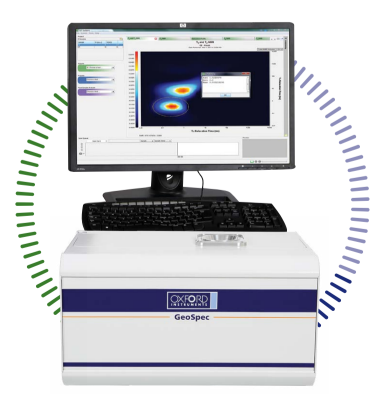
- Intuitive user interface, designed in collaboration with professional rock core analysts.
- Diagnostic aids, easy calibration tools, and instrument performance database.
- Routine measurements pre-packaged with automatic calculations.
- Project and sample results database maintained automatically.
- "Scan cards" allowing multiple measurements to be set up in advance, to run unattended.
- Software used, tested and continually improved in our own commercial core laboratory.

GIT software solutions maximize the power of the **GeoSpec** NMR instrument by expanding the analysis that can be performed; accurately and repeatably.



Software that works for you

All **GeoSpec** rock core analysers come complete with **LithoMetrix** software, which acts as the user interface and performs all instrument management and basic core analysis functions. **LithoMetrix** can be upgraded to a version of **GIT Systems** software for more advanced measurements. **GIT Systems** packages include **GIT Systems** Basic, **GIT Systems** Advanced and **GIT Systems** 3D Imaging. Each user can select the software package that includes the tests they want to perform on their **GeoSpec** instrument.



GeoSpec

LithoMetrix™

Our most basic software package, **LithoMetrix** acts as the operating system for the NMR instrument, simplifying calibration and maintenance of the system while providing a simple interface for users to perform the basic NMR analysis functions.

Process your data:

Measure

distributions

 T_1 and T_2 pore size

T₁ and T₂ Analysis

Free Induction

Decay (FID)

- Reprocessing of 1D Inversions
- Exponential fitting of data
- Standard permeability models (Coates & T₂ log mean)
- Compute model coefficients or permeability from standard values

To gain a better understanding of

Free fluid index, bound volume

index, clay bound water, and

Rock matrix heterogeneity

Pore size distribution

effective porosity

- Multi-sample statistical analysis
- Background subtraction of data

Value (MHz)	Resonant Frequency 👻
	Date Acquired
9	Apr. 12, 2021 10:02:47
2	Nov. 20, 2020 08:26:52
3	Nov. 20, 2020 08:20:07
6	Oct. 30, 2020 02:35:31
2	Sep. 28, 2020 10:00:06
6	Sep. 28, 2020 09:50:28
3	Sep. 10, 2020 09:01:36
2	Sep. 08, 2020 10:58:08
0	Sep. 08, 2020 10:53:06
3	Sep. 08, 2020 10:39:21
9	Sep. 08, 2020 10:31:18
8	Sep. 08, 2020 10:30:46
s	
	-
0.41	01,2020 Jan 01,2021 Apr 01. Date
103 103 104 103	060

Simplify your laboratory work:

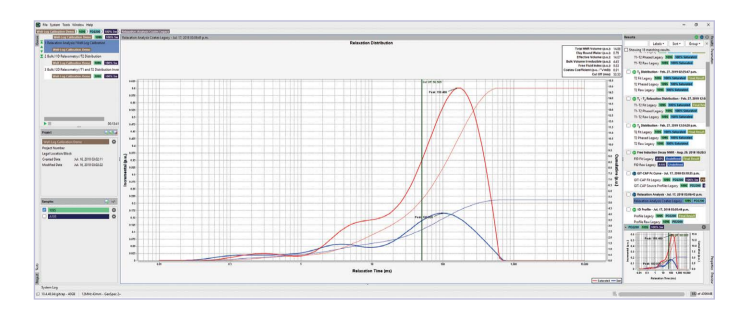
- Directly control NMR instrument
- Protect hardware and maintain calibrations

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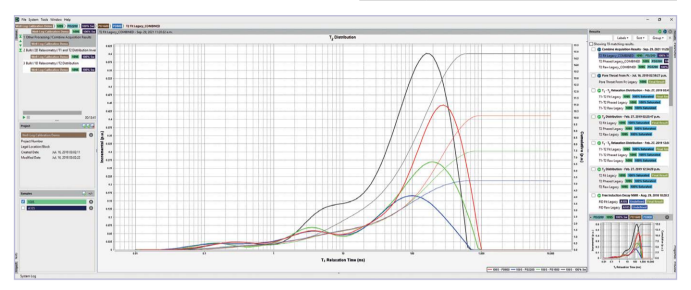
- Using a simple intuitive user interface
- Customizable reporting
- Remote database storage
- Multi-site configurable
- Scan Automation



GIT Systems Basic

GIT Systems Basic adds to the measurement capabilities within LithoMetrix. We recommend that any GeoSpec analyser with gradients be equipped with GIT Systems Basic software so the power of the gradients can be harnessed for more advanced measurements such as diffusion.

Quadrant	Represents	P.U
1	Bound water	1.9%
2	Heavy hydrocarbons	4.9%
3	Free fluids	3.6%
4	Water	2.3%



Analyze:

- Multi-sample permeability models optimization
- Air permeability vs. NMR permeability comparison
- Combine Acquisition results
- Gaussian fit distributions
- Permeability from T_1 or T_2
- Reprocessing of 2D Maps
- 2D Cut-off Analysis for T_1-T_2 Map (Fluid Typing) •

- Artefact removal for 2D Maps
- Statistical Analysis



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Measure	To better understand
Diffusion distributions	Fluid properties
2D Maps • Diffusions - T_2 • T_2/T_2 • T_1/T_2	 Fluid typing Pore network connectivity Shale fluid typing Optional Saturation Recovery for quicker acquisitions.
Saturation Recovery $T_{\!_1}$	Faster T ₁ pore size
Slice Selective T_2	Longer sample support
Hydrogen Index determination	Fluid properties

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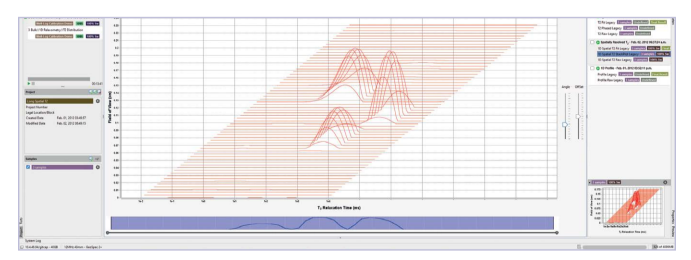
GIT Systems Advanced

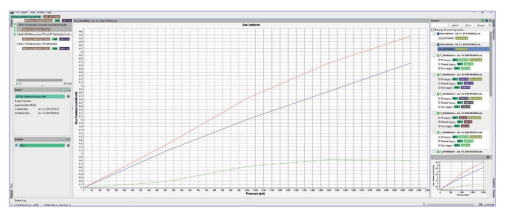
GIT Systems Advanced provides access to the most advanced measurements for high end NMR systems for production and research environments. No longer are researchers and laboratory managers required to write their own pulse sequences to get the data they need. GIT Systems Advanced provides access to GIT's patent protected measurements and data processing tools to allow your research to advance to the next level.

Analyze:

- T₁/T₂ Relaxivity Determination
- Pore Throat Distribution from Pc
- Relative Permeability from Pc
- Pc from T_1/T_2
- Gas Isotherms
- Wettability from
 - T₁-T₂ Diffusion Maps
 - T₂ Distributions
 - T₁-T₂ Maps

Measure	To better understand
GIT-CAP capillary pressure measurement	Rock petrophysics
1D Saturation Profiles	Porosity distribution
Out of Volume Suppression for 1D Saturation Profiles	Support for long samples
 1D Spatially Resolved T1s T₂s T₁-T₂ Maps 	Allows the ability to see spatial variations in these measurements
T ₁ -T ₂ Diffusion Maps (3D relaxation maps)	Allows the ability to see individual maps for each fluid (fluid typing) and also can be used for wettability analysis
Wettability	Allows the ability to measure how the fluid in the sample interacts with the pore walls and monitor changes during flow studies.





GIT App Builder

For users who do want to write their own pulse sequences, **GIT App Builder** provides a complete development environment including sequence development and results visualization. Ask us for more information.

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Measure	LithoMetrix™	GIT Systems	GIT Advanced	3D Imaging
$T_1 - T_2$ Pore size distributions	\checkmark	\checkmark	\checkmark	\checkmark
Free Induction Decay (FID)	\checkmark	\checkmark	\checkmark	\checkmark
T ₁ -T ₂ Analysis	\checkmark	\checkmark	\checkmark	\checkmark
FFI, BVI, CBW Effective Porosity, T ₂ Cut-Off	\checkmark	\checkmark	\checkmark	\checkmark
NMR Permeability Estimation from $T_1 \& T_2$	\checkmark	\checkmark	\checkmark	\checkmark
Multi-Sample Analysis	\checkmark	\checkmark	\checkmark	\checkmark
Reprocessing of 1D Inversions	\checkmark	\checkmark	\checkmark	\checkmark
Background Substraction of Data	\checkmark	\checkmark	\checkmark	\checkmark
App Builder		\checkmark	\checkmark	\checkmark
Multi-Sample Permeability Models		\checkmark	\checkmark	\checkmark
Air Permeability vs NMR Permeability Comparison		\checkmark	\checkmark	\checkmark
Diffusion Distribution		\checkmark	\checkmark	\checkmark
2D Maps (T ₁ -T ₂ , Diffusion/T ₂ , T ₂ /T ₂)		\checkmark	\checkmark	\checkmark
Saturation Recovery T ₁		\checkmark	\checkmark	\checkmark
Slice Selective T ₂		\checkmark	\checkmark	\checkmark
Combine Acquisition Results		\checkmark	\checkmark	\checkmark
Hydrogen Index Determination		\checkmark	\checkmark	\checkmark
Gaussian Fit of Distributions		\checkmark	\checkmark	\checkmark
Statistical Analysis		\checkmark	\checkmark	\checkmark
Permeability from T_1 or T_2		\checkmark	\checkmark	\checkmark
2D Cut-Off Analysis for $T_1 - T_2$ Map (Fluid Typing)		\checkmark	\checkmark	\checkmark
Artefact removal for 2D Map		\checkmark	\checkmark	\checkmark
Reprocessing of 2D Maps		\checkmark	\checkmark	\checkmark
GIT-CAP™ Capillary pressure measurement			\checkmark	\checkmark
Relative Permeability from Pc			\checkmark	\checkmark
Pore Throat Distribution from Pc			\checkmark	\checkmark
T ₁ -T ₂ Relaxivity Determination			\checkmark	\checkmark
1D Saturation Profile			\checkmark	\checkmark
Out of Volume Suppression for 1D Saturation Profiles			\checkmark	\checkmark
Pc from T ₁ -T ₂			\checkmark	\checkmark
1D Spatially resolved T ₁			\checkmark	\checkmark
1D Spatially resolved T ₂			\checkmark	\checkmark
1D Spatially resolved T ₁ -T ₂ maps			\checkmark	\checkmark
$T_1 - T_2$ Diffusion Maps (3D relaxation maps)			\checkmark	\checkmark
Gas Isotherms			\checkmark	\checkmark
Wettability from T_1 - T_2 Diffusion Maps			\checkmark	\checkmark
Wettability from T ₂ Distributions			\checkmark	\checkmark
Wettability from T ₁ -T ₂ Maps			\checkmark	\checkmark
2D Spatially Resolved T ₂				\checkmark
3D Image Viewing				\checkmark
2D Spiral SE-SPI, 3D conical SE-SPI				\checkmark
2D spiral SPRITE, 3D conical SPRITE				\checkmark
FSE 2D Centric and 3D FSE Spiral				\checkmark
Variable Tau CPMG	✓	\checkmark	\checkmark	✓
3D T ₁ -T ₂ -Diffusion Maps				\checkmark

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MINIMUM III

GIT Systems 3D Imaging

For NMR and MRI instruments with full 3D imaging capabilities, GIT Systems 3D Imaging provides access to the latest 3D imaging pulse sequences (acquisitions) and tools for viewing and analyzing 3D imagery of rock cores. Flow studies can be viewed in real time in 3D allowing users to see the flow front interacting with the entire pore network.

The 3D Imaging software provides access to NMR applications such as fluid mobility, saturation, porosity, wettability studies, shale analysis, and capillary pressure. It also adds a full suite of 3D acquisitions, processing and viewing capabilities.

Analyze:

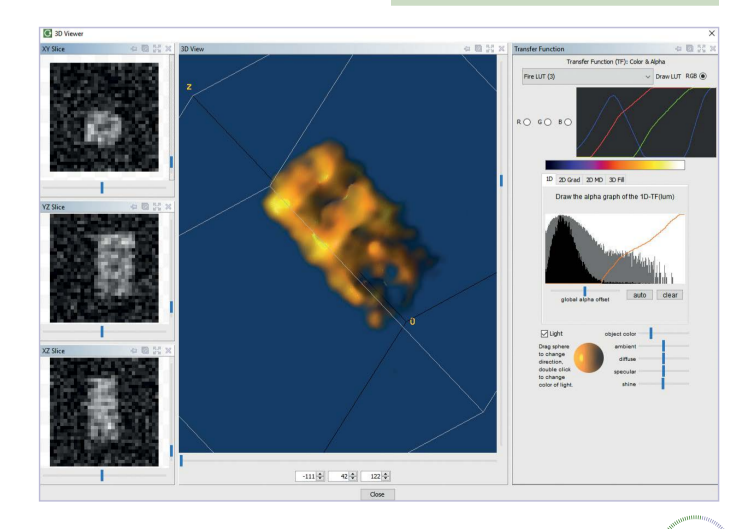
- 3D image processing
- 3D viewer tool
- Ability to use custom k-space trajectories for all imaging acquisitions

Measure	To better understand
2D spatially resolved T ₂	Fluid distribution with added information about what type of pore it is in (size of pore)
2D spiral SE-SPI, 3D conical SE-SPI	Pulse sequences specifically designed to perform measurements on medium porosity rocks
Saturation Recovery T_1	Pulse sequences specifically designed to perform measurements on tight rocks
Slice Selective T_2	Pulse sequences specifically designed to perform measurements on conventional rocks

• Sweep efficiency

A perfect solution to monitor:

- Flooding experiments
- EOR research



GeoSpec

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Global Support

The Oxford Instruments – Green Imaging Technologies partnership has experience of supplying systems all over the world, with instruments installed on 6 continents. Our hardware and software is developed, built and tested in-house.

We have our own core analysis laboratory, providing a service specialising in difficult rocks, which can be used to validate your own results or act as a backup to your own production lab. We have support bases in the UK, the USA, Canada, and China, as well as a network of partners and resellers with global reach. No matter where you are located, our global support network can provide prompt, personal service.

Oxford Instruments Magnetic Resonance

For almost 30 years, Oxford Instruments has been the industry standard for NMR instrumentation for core analysis. With over a hundred installations, Oxford Instruments truly understands the needs of core analysts, whether they be in oil companies, oilfield service companies or academia.

Innovation has been the driving force behind Oxford Instruments' growth and success ever since the business spun out from the University of Oxford over 50 years ago. It is now a global company with over 1,300 staff worldwide and a listing on the London Stock Exchange (OXIG).

Green Imaging Technologies

Green Imaging Technologies (GIT) is the world-leader in developing innovative solutions for lab-based rock analysis using NMR. GIT's products and services offer fast, accurate, non-destructive analysis of rock core samples used by the oil and gas industry in exploration and reservoir characterisation.

Over the last decade, GIT's product offerings have evolved and expanded to include a full suite of routine and advanced core analysis tools. A culture of continual innovation has driven the company to become the industry leader in NMR core analysis. From prediction to production, GIT provides the solution.



For more information visit: nmr.oxinst.com/geospec

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