



EMXplus

• Supreme Resolution and Sensitivity for EPR Spectroscopy

Innovation with Integrity

EPR

Discover the World of EPR

Fields of Application

Chemistry

- Kinetics
- Redox chemistry
- Free radical mechanisms
- Reaction intermediates
- Catalysis
- Electrochemistry

Life Sciences

- Structural biology
- Aging
- Cell damage and death
- Oxidative stress and inflammation
- Proteins and enzymes
- DNA and RNA
- ROS and RNS
- Spin labeling
- Spin trapping

Material Research

- Polymers
- Solar cells
- Batteries
- Nanostructures
- Defects and impurities
- Archaeology
- Geology

Physics

- Semi conductors
- Magnetic properties
- Superconductivity
- Quantum computing

Industrial Research

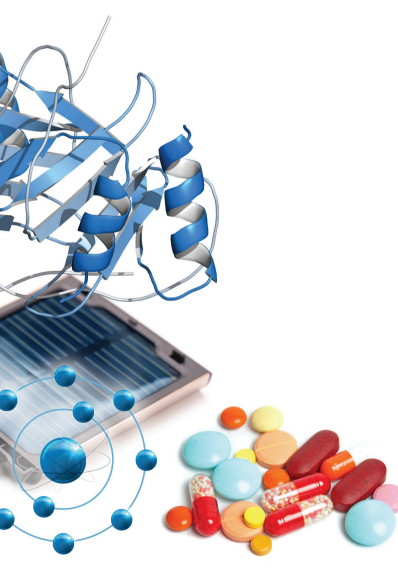
- Pharmaceuticals
- Environmental
- Agricultural
- Food and beverages
- Health and personal care
- Product stability and shelf-life
- Forced degradation
- Antioxidant capacity
- Impurity profiling and control

Research Performance at Your Finger Tips

With the EMXplus, the EMX spectrometer line has continually evolved to meet new demands for ever better performance.

The EMXplus features the latest hardware and software solutions to provide:

- High sensitivity
- High resolution
- Full calibration for quantification
- Spectral simulation and fitting
- Versatile and expandable configurations for experimental needs
- Full range of accessories and options
- On-site and remote service and support
- Decades of experience in EPR instrumentation
- World-wide application centers with EPR experts





The EMXplus can be used for CW-ENDOR and Teslameter experiments

Supreme Sensitivity and Resolution

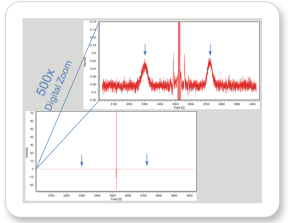
PremiumX Microwave Bridge and High Sensitivity Resonator, the Perfect Match for Optimum Sensitivity

- Weak Pitch signal-to-noise of 2000:1
- Absolute sensitivity 1.6 x 10⁹ spins/G

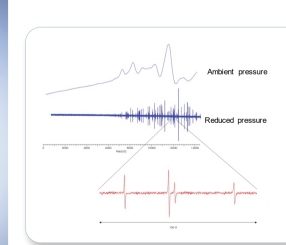
High Dynamic Range for Ease of Use and High Precision

- Amplitude resolution of 50 ppb with Signal Channel
- Sweep resolution for field of 256 000 points with Field Controller









High resolution, molecular oxygen Q-band EPR spectrum. Zoomed area shows resolved individual EPR lines of the low pressure spectrum. Single 14 kG Sweep with 80 mG Resolution



The Xenon Software Suite

Xenon is a full suite for EPR data acquisition, processing, and analysis. Xenon guides the user from beginning of acquisition through analysis with various targeted workflows.

Acquisition:

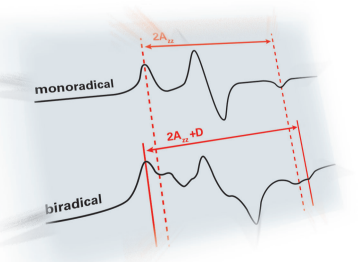
- Fully calibrated system for quantification
- Automatic sweep resolution
- Automatic accessory recognition

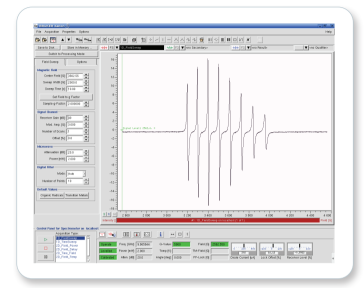
Processing routines cover all aspects of EPR:

- Baseline correction
- g-factor reading
- Distance reading
- Peak-picking
- Double integration
- Digital filtering
- ...

Data analysis routines

- SpinCount
- SpinFit
- Spin trap library
- P_{1/2} Analysis







Quantitative EPR Package

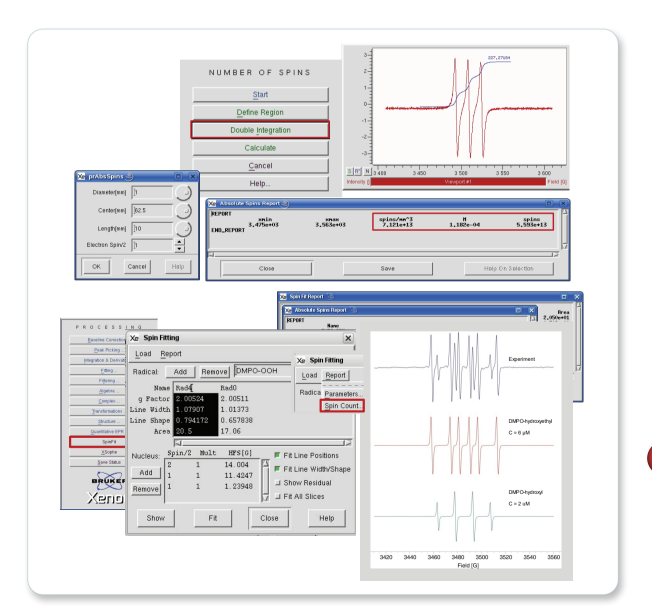
Quantification and identification, the most demanded but challenging analyses in EPR, have become easy tasks with Bruker's SpinCount and SpinFit.

SpinCount for Quantitative EPR

- Single measurement
- No reference sample required
- No need for calibration
- Works with all sample types
- Works at all temperatures

SpinFit for Identification

- Spectrum simulation and fitting for isotropic and anisotropic signals
- Extensive spin-trap library for quick identification
- Library for common EPR solid species
- Integrated SpinCount quantification

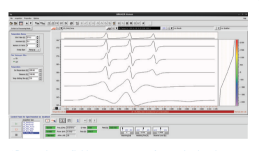


Advanced Acquisition Modes

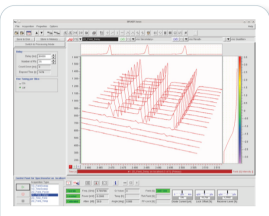
Predefined experiment set-ups for user guided 1D and 2D acquisitions

Acquisition modes:

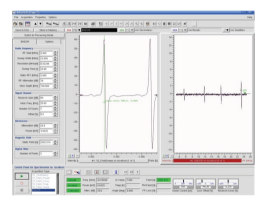
- Field Sweep
- Time Sweep
- Field vs Time
- Field vs Power
- Field vs Temperature
- Field vs Sample Angle
- ENDOR



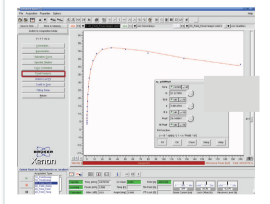
2D experiment field vs temperature for monitoring the evolution of the EPR spectrum as a function of temperature



2D experiment field vs temperature for monitoring the evolution of the EPR spectrum as a function of temperature



Split screen display for convenient selection of field positions for ENDOR spectrum acquisition



2D experiment field vs power for monitoring the saturation behavior of the EPR spectrum and determining the $P_{1/2}$ value

Temperatures from 3.8 K to 1200 K







In-Cavity & FlexLine liquid Helium based Variable Temperature systems (ER 4112HV and ER 4112HV-F)

The accessible temperature range is 3.8 K to 300 K. Sample exchange at any temperature is a standard feature. Optical windows for sample irradiation. Compatible with all magnet systems.

In-Cavity & FlexLine Nitrogen based Variable Temperature systems (ER 4131VT and ER 4131VT-F)

The system makes use of liquid or gaseous Nitrogen. The accessible temperature range is 100 K to 1200 K. Optical windows for sample irradiation. Compatible with all magnet systems.

For all VT systems the digital control unit monitors and controls the temperature measured with a sensor close to sample's position. It is fully remote controllable via the acquisition software.





Variable Temperature Accessories - Essential Tools for EPR

Cryogen-Free In-Cavity & FlexLine Variable Temperature Systems

Sources of liquid helium have become limited, expensive and delivery unreliable. These systems free the spectroscopist from the need to purchase liquid cryogens to attain the low temperatures required for many EPR experiments.

- Temperature down to 5 K
- Optical access
- Rapid sample exchange
- Compatible with the 9.5" and 10" magnet systems





Full Range of Accessories

Boost your system with various accessories, dedicated for your experimental needs

Sample handling and treatment

- Sample containers
 - Tubes, various diameters
 - Flat cells
 - Tissue cell
 - AquaX
 - TPX tubes
 - Electrolytic cell
 - Mixing cell
 - UV irradiation system

Special purpose accessories

- Goniometer
- Teslameter
- ENDOR



Aqueous solution cells and holders



Programmable Goniometer





Sample tubes various sizes



UV lamp (Hg/Xe)

AquaX multicapillary sample cell

Wide Range of X-band Resonators

Boost your system with resonators dedicated for specific applications and samples



Dielectric resonator for very small (3mL) sample volumes



High Temperature resonator up to 1200 K



Mixing Resonator for reaction kinetics



ENDOR resonator



Dual Mode resonator for detection of forbidden transitions for S>1/2



TM mode resonator for large aqueous volumes



Optical transmission resonator





Standard resonator for high time resolution

Multifrequency EPR

Simplifying EPR spectra with multifrequency accessories for L-, S-, X-, and Q-band.

The multifrequency advantages:

- Increase sensitivity with frequency
- Increase resolution

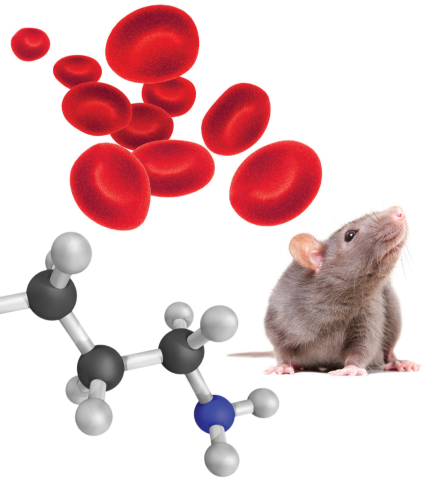
Q-band microwave bridge

- Disentangle field dependent and independent interactions
- Unravel overlapping EPR species
- Selective time windows for molecular motions





Q-band resonators for EPR, ENDOR, and optical excitation





L-band 23 mm resonator for large objects

• Magnet Systems

Tailor your EMX spectrometer with the magnet that matches your applications and infrastructure.

Magnet / Power Supply	Max. Field Strength (kG)	Air Gap (mm)	Weight (kg)
6" / 1 kW	6	60	500
9.5″ / 2.7 kW	9	62	900
9.5″ / 12 kW	13	62	900
10" / 2.7 kW	10	72	1700
10" / 12 kW with pole-tips	14 17	72 56	1700
10" W / 2.7 kW	7	100	1750
10" W / 12 kW	11	100	1750



Specifications

	EMXplus	
X-band Sensitivity	1.6 x 10 ⁹	
Q-band Sensitivity	1 x 10 ⁹	
Modulation frequency	From 4 to 100 kHz in 1 kHz steps	
Modulation amplitude	Up to 20 G	
Field stability	10 mG / hour	
Sweep Resolution	256 000	
Amplitude Resolution	24 bit	



Bruker EPR Portfolio in Full

Why Bruker EPR?

With more than 50 years of experience, Bruker has built a rapport with the scientific community by understanding and meeting the needs of our users. With more than 90 locations around the globe, we are the world's leading supplier of EPR spectrometers. Our EPR product family ranges from a sophisticated, compact bench-top model to complex floor-standing systems, serving the widest range of customer needs.



EPR: Seeing the Unseen

EPR (Electron Paramagnetic Resonance) spectroscopy is the only technique that unambiguously detects and quantifies species with unpaired electrons. These include free radicals, many transition metals, and defects in materials.

Free radicals and transition metals play crucial roles in many processes such as photosynthesis, oxidation/ reduction, catalysis, and polymerization reactions. As a result EPR crosses many disciplines such as medical science, biology, chemistry, physics, material science, archeology and forensics.

Most free radicals have damaging effects on their surroundings. Free radicals are involved in cancer, aging, Alzheimer's, and cardiovascular diseases. Degradation of material properties such as brittleness and discoloration of polymers is frequently caused by free radical reactions.

Versatile and Nondestructive

EPR can be used to detect unpaired electrons in solids, liquids, gases, colored and turbid solutions, cell suspensions, and in vivo.

The EPR data can be acquired in a matter of seconds and the analysis of the data provides the amount and identity of the species present.

Bruker BioSpin

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