



SPELEC

The intuitive
spectroelectrochemistry

PEOPLE
YOU
CAN
TRUST

 **Metrohm**
DropSens

The best of two worlds

Spectroelectrochemistry is a hyphenated technique that takes the advantages of electrochemistry and optical methods in a single experiment, providing the whole vision of chemical processes that take place on the electrode surface. For this reason, spectroelectrochemistry is currently one of the most popular techniques for gathering molecular, kinetic, and thermodynamic information from the reactants, intermediates, and/or products involved in electron transfer processes being useful in a huge variety of fields.

ONE SOFTWARE FOR ADVANCED RESEARCH

In comparison with the modular standard set-ups, only one software is required to run spectroelectrochemical measurements. DropView SPELEC is the only dedicated spectroelectrochemical software with specific data treatment tools making accessible time-resolved spectroelectrochemistry to everyone.

SPELEC instruments, based on the operando concept, are the only fully- integrated equipments dedicated to spectroelectrochemistry. All components, (bi)potentiostat/galvanostat as well as light source and spectrometer are integrated in the same instrument. This configuration allows that a key factor, such as real synchronization (non-triggered), is achieved between both techniques.

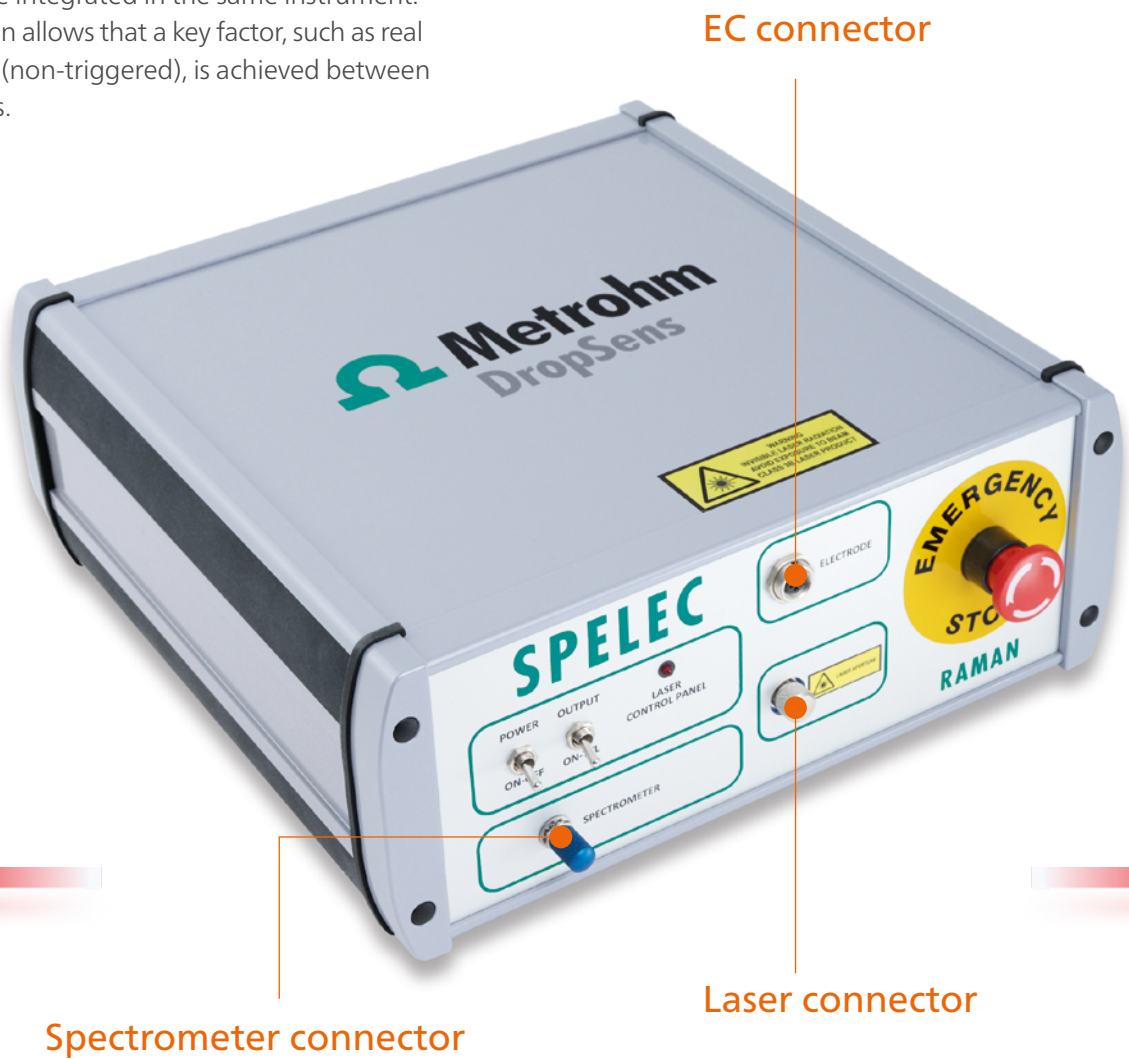
«Spectroelectrochemistry is a powerful technique that combines electrochemistry and spectroscopy»

3 INSTRUMENTS IN ONLY 1

Although SPELEC instruments are designed for performing spectroelectrochemical measurements, they can be also used independently and activated/deactivated via software only as (bi)potentiostat/galvanostat, or as an optical instrument.

COVERING ALL RANGES

SPELEC instruments cover a wide spectral range for performing UV-VIS, VIS-NIR, NIR or Raman spectroelectrochemistry. Depending on your system under study, and the ranges of interest, you may choose between the different compact fully integrated models available.



Available models

	SPELEC	SPELEC1050	SPELECNIR	SPELECRAMAN	SPELECRAMAN638	SPELECRAMAN532
LIGHT SOURCE	200-400 nm (deuterium) 400-1100 nm (halogen)	200-400 nm (deuterium) 400-1100 nm (halogen)	400-2500 nm (tungsten halogen)	785 nm laser	638 nm laser	532 nm laser
SPECTROMETER	200-900 nm	350-1050 nm	900-2200 nm	50-3000 cm ⁻¹	60-4350 cm ⁻¹	70-4500 cm ⁻¹
POTENTIOSTAT	± 4 V ± 40 mA	± 4 V ± 40 mA	± 4 V ± 40 mA	± 4 V ± 40 mA	± 4 V ± 40 mA	± 4 V ± 40 mA
DIMENSIONS	25 x 24 x 11 cm (L x W x H)	25 x 24 x 11 cm (L x W x H)	25 x 24 x 11 cm (L x W x H)	25 x 24 x 11 cm (L x W x H)	25 x 24 x 11 cm (L x W x H)	25 x 24 x 11 cm (L x W x H)

Just one software dedicated for spectroelectrochemistry...

SPELEC instruments are controlled by DropView SPELEC, the only software in the market dedicated to spectroelectrochemistry. It is thought and designed for (and by) those that want to treat spectroelectrochemical data in just one click.

ANALYSIS IN ONE CLICK

Specific spectroelectrochemical data treatment tools are available to facilitate the analysis. Discover the one-click functions accessible to new and expert users.

REAL SYNCHRONIZED DATA

Electrochemical and spectroscopic signals are independent (non-triggered) but simultaneous. Optical acquisition starts/finishes measuring at the same time than the electrochemical reaction, obtaining information during the whole experiment.

LIVE ACQUISITION

Spectra are continuously recorded and shown during the measurement. You do not need to wait until the end of the experiment to understand the behavior of the system under study.

AUTOMATIC CONTROL

The shutter of the lamps is also automatically controlled for setting dark and reference spectra as well as for running the experiment. In addition, the laser power is controlled with DropView SPELEC, allowing you optimize it according to the properties of the sample under study.

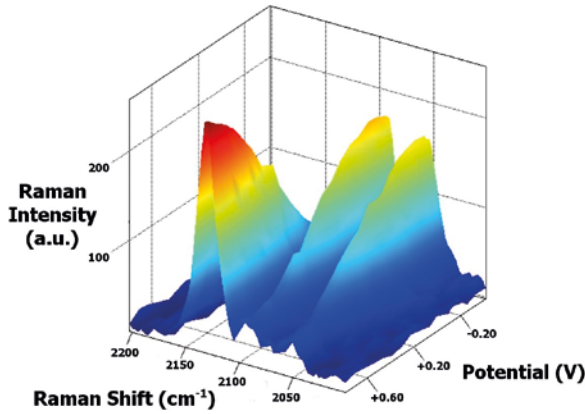


«Real synchronization matters»

... with many data treatment tools.

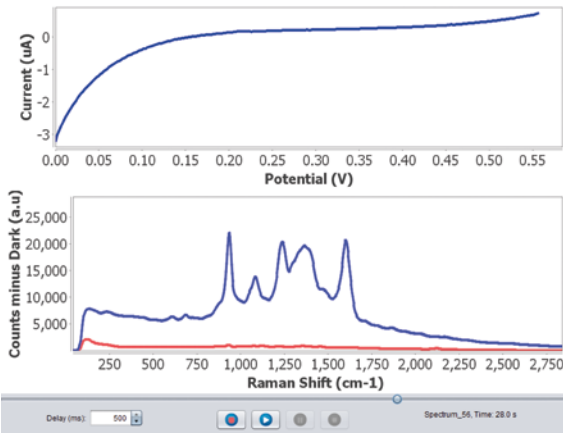
EXPERIMENT FILM

Overview your experiments and save them as video files.



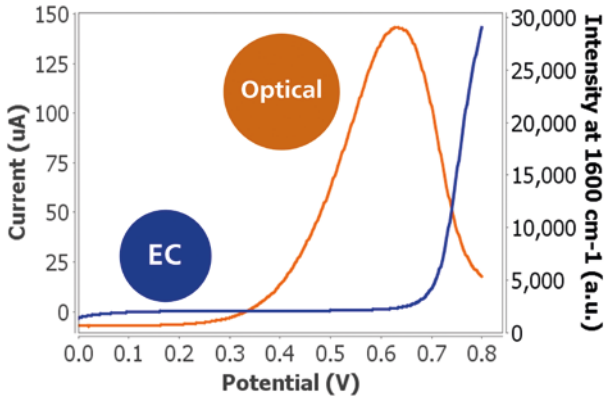
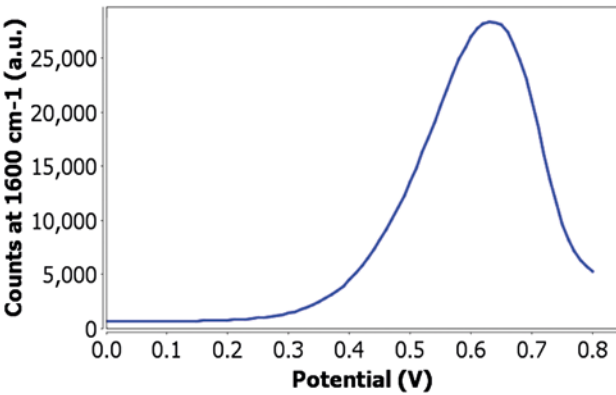
SPECTRA VS EC

Track the evolution of the optical signal with potential.



3D PLOT

Outstanding representation of the data and easy visualization of the results.

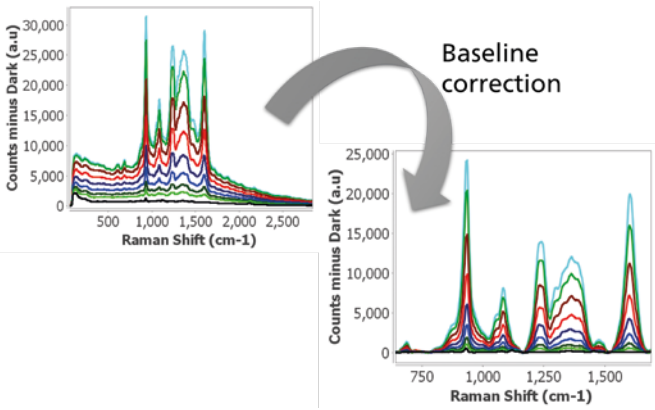
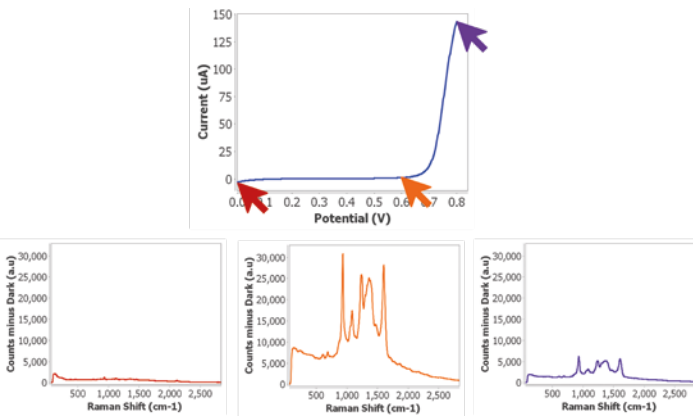


WORKSPACE

3 axis representation to compare optical and electrochemical signals in a single graph.

VISIBLE SPECTRUM AT EC POINT

Easy visualization of the spectrum associated with each electrochemical point.



BASELINE CORRECTION

Remove the background signal to define the relevant bands.

DATATABLE

Export straightforward EC and optical data, showing their perfect synchronization.

EC				Optical			
t(s)	E (V)	I (uA)	t(s)	36.28L	414.91L	705.61L	1091.22L
0.000	-0.00000	-3.193750	0.000	15.820816	693.1290	730.4402	821.8574
0.100	-0.00200	-3.042750	0.100	15.820816	693.1290	730.4402	821.8574
0.200	-0.00400	-2.907917	0.200	15.820816	693.1290	730.4402	821.8574
0.300	-0.00600	-2.785833	0.300	15.820816	693.1290	730.4402	821.8574
0.400	-0.00800	-2.677083	0.400	15.820816	693.1290	730.4402	821.8574
0.500	-0.01000	-2.571667	0.500	15.820816	693.1290	730.4402	821.8574
0.600	-0.01200	-2.472500	0.600	15.572894	693.6877	731.4695	819.3914
0.700	-0.01400	-2.378667	0.700	15.324971	694.2465	732.4988	816.9253
0.800	-0.01600	-2.288417	0.800	15.077049	694.8053	733.5281	814.4592
0.900	-0.01800	-2.198333	0.900	14.829127	695.3640	734.5575	811.9932
1.000	-0.02000	-2.117083	1.000	14.581204	695.9228	735.5868	809.5271
1.100	-0.02200	-2.037500	1.100	14.333281	696.4815	736.6161	807.0610
1.200	-0.02400	-1.959583	1.200	14.085359	697.0403	737.6454	804.5949
1.300	-0.02600	-1.883417	1.300	13.837437	697.5990	738.6747	802.1288
1.400	-0.02800	-1.808917	1.400	13.589515	698.1578	739.7040	799.6627
1.500	-0.03000	-1.735000	1.500	13.341593	698.7165	740.7333	797.1966
1.600	-0.03200	-1.661667	1.600	13.093671	699.2753	741.7626	794.7305
1.700	-0.03400	-1.589000	1.700	12.845749	699.8340	742.7919	792.2644
1.800	-0.03600	-1.516917	1.800	12.597827	700.3928	743.8212	789.7983
1.900	-0.03800	-1.445417	1.900	12.349905	700.9515	744.8505	787.3322
2.000	-0.04000	-1.374500	2.000	12.101983	701.5103	745.8798	784.8661
2.100	-0.04200	-1.304167	2.100	11.854061	702.0690	746.9091	782.4000
2.200	-0.04400	-1.234417	2.200	11.606139	702.6278	747.9384	780.0000
2.300	-0.04600	-1.165250	2.300	11.358217	703.1865	748.9677	777.5999
2.400	-0.04800	-1.096583	2.400	11.110295	703.7453	749.9970	775.1999
2.500	-0.05000	-1.028417	2.500	10.862373	704.3040	751.0263	772.7999
2.600	-0.05200	-0.960750	2.600	10.614451	704.8628	752.0556	770.3999
2.700	-0.05400	-0.893583	2.700	10.366529	705.4215	753.0849	768.0000
2.800	-0.05600	-0.826917	2.800	10.118607	705.9803	754.1142	765.5999
2.900	-0.05800	-0.760750	2.900	9.870685	706.5390	755.1435	763.1999
3.000	-0.06000	-0.695000	3.000	9.622763	707.0978	756.1728	760.7999

Looking for spectroelectrochemical accessories?

SPELEC instruments can be used with any kind of cells and set-ups, however you have also available Metrohm DropSens cells and accessories specifically designed for the SPELEC line.

Simplify your spectroelectrochemical set-up with optical cells to perform reflection or transmission experiments with SPEs or conventional electrodes. Complete your optical configuration with the fibers, probes and accessories from our catalogue.



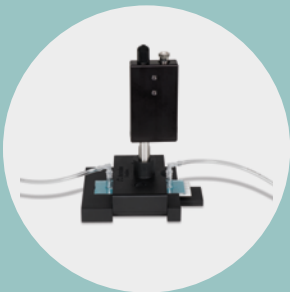
SPECTROELECTROCHEMICAL CELLS FOR SCREEN-PRINTED ELECTRODES

Cells suitable to perform UV-VIS, NIR or Raman spectroelectrochemical experiments with screen-printed electrodes. Reflection and transmission cells are available. Benefit from an easy sensor replacement thanks to an opening and closing system with magnets.



SPECTROELECTROCHEMICAL CELLS FOR CONVENTIONAL ELECTRODES

Cells suitable to perform UV-VIS, NIR or Raman spectroelectrochemical experiments with conventional electrodes. Reflection (UV-VIS, NIR and Raman) and transmission (UV-VIS and NIR) cells are available, allowing an easy optimization of the focal distance. If your spectroelectrochemical setup includes a microscope, a specific Raman cell is designed for these measurements.



SPECTROELECTROCHEMICAL REFLECTION CELLS FOR THIN-LAYER FLOW-CELL SCREEN-PRINTED ELECTRODES

Cells for performing UV-VIS, NIR or Raman spectroelectrochemical measurements in flow conditions in combination with the TLFLC-CIR format SPEs.



REFLECTION AND TRANSMISSION UV-VIS AND NIR FIBERS

Optical fibers designed for UV-VIS or NIR measurements. Reflection probe shows 6-around-1 fiber bundle design, allowing the optimization of the optical measurements.



RAMAN PROBES FOR DIFFERENT WAVELENGTHS

Raman probes allow the excitation of the sample and the collection of Raman signal. Different wavelength probes are available: 532, 638 and 785 nm.

Ordering codes and description

UV-VIS and NIR	
DRP-CLENS	Collimator lens for TRANSCELL
DRP-CUV	Cuvette holder for PTGRID-TRANSCELL
DRP-FLKIT	Fluorescence kit
DRP-FLKITSPE	Fluorescence kit for screen-printed electrodes
DRP-LEDRGB	LED light red green blue
DRP-LEDUV275	LED light-UV 275 nm
DRP-LEDVIS395	LED light-VIS 395 nm
DRP-PTGRID-TRANSCELL	Transmission cell with conventional electrodes
DRP-REFLECELL	Reflection cell for screen-printed electrodes
DRP-REFLECELL-C	Reflection cell for conventional electrodes
DRP-REFLEPACK-VIS-UV	Pack for reflection experiments with screen-printed electrodes
DRP-RPROBE-VIS-NIR	Reflection probe VIS-NIR
DRP-RPROBE-VIS-UV	Reflection probe VIS-UV

DRP-TFIBER-VIS-NIR	Transmission fiber VIS-NIR
DRP-TFIBER-VIS-UV	Transmission fiber VIS-UV
DRP-TLFLC-REFLECELL	Reflection cell for thin-layer flow-cell integrated screen-printed electrodes
DRP-TRANSCELL	Transmission cell for transparent screen-printed electrodes
DRP-TRANSPACK-VIS-UV	Pack for transmission experiments with screen-printed electrodes
DRP-VKITSPELEC	Verification kit for SPELEC and SPELEC1050
DRP-VKITSPELECNIR	Verification kit for SPELECNIR
RAMAN	
DRP-RAMANCELL	Raman cell for screen-printed electrodes
DRP-RAMANCELL-C	Raman cell for conventional electrodes
DRP-RAMANCELL-M	Raman cell for microscope
DRP-RAMANPROBE	Raman probe for SPELECRAMAN
DRP-RAMANPROBE532	Raman probe for SPELECRAMAN532
DRP-RAMANPROBE638	Raman probe for SPELECRAMAN638
DRP-TLFLC-RAMANCELL	Raman flow-cell for thin-layer flow-cell integrated screen-printed electrodes
DRP-VKITSPELECRAMAN	Verification kit for SPELECRAMAN
DRP-VKITSPELECRAMAN532	Verification kit for SPELECRAMAN532
DRP-VKITSPELECRAMAN638	Verification kit for SPELECRAMAN638

Why spectroelectrochemistry will improve your research?

Spectroelectrochemistry provides valuable information in a huge variety of different fields. Discover more applications!



ORGANIC AND INORGANIC CHEMISTRY

- Investigation of vibrational properties of phthalocyanines, porphyrins, organometallics, coordination complexes, dyes, etc.
- Study of the stability, degradation and redox-induced color changes
- Understanding electronic coupling, charge delocalization, intraligand transitions and oxidation ligand-to-ligand charge transfer transitions



MATERIAL SCIENCE

- Characterization of morphological and structural properties of carbon nanostructures, nanoparticles, polymers, perovskites, semiconductors, nanocrystals, alloys, composites, etc.
- Study and monitoring of electronic states and doping and degradation processes
- Evaluation of electrochromic capabilities and modulation of optical properties

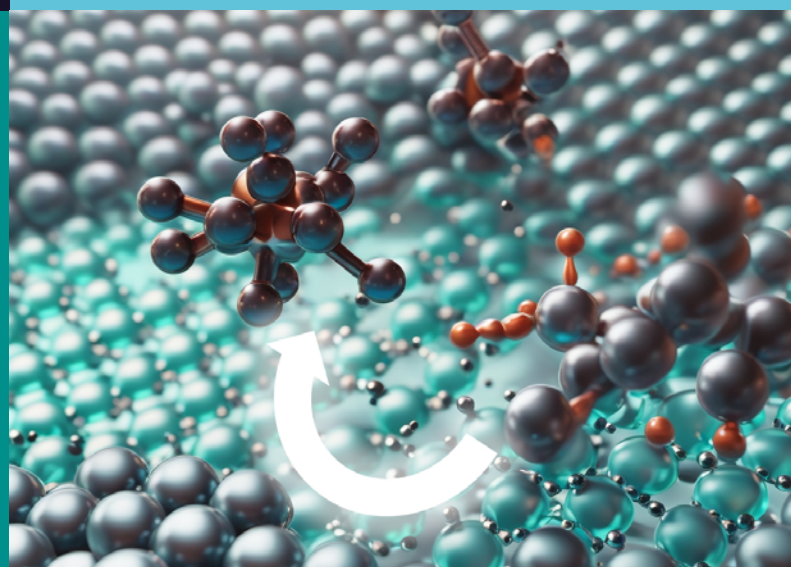


ENERGY

- Elucidation of the structure-property relationships of material employed in solar cells.
- Study of the degree of charge delocalization in rechargeable batteries

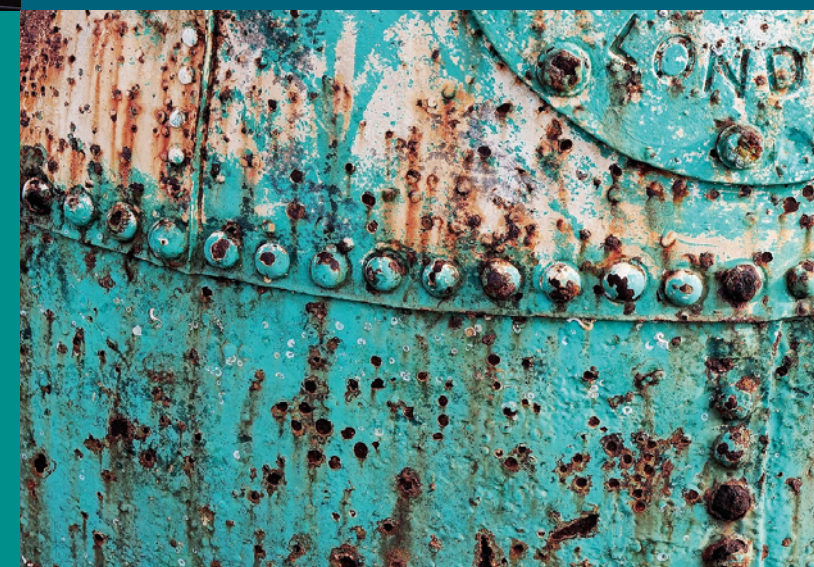
ELECTROCATALYSIS

- Analysis of the structure and the electrocatalytic activity of new catalysts
- Monitoring and quantification of water oxidation reaction, oxygen and hydrogen evolution, reduction of CO₂, ammonia oxidation, etc.
- Determination of the stability and conversion of complexes



CORROSION

- Identification and monitoring of the transformation of products generated during corrosion processes
- Study of the inhibition of corrosion processes on metallic (copper, iron, etc.) surfaces
- Elucidation of the interactions and the reactions of different ions with metallic surfaces



FUNDAMENTAL CHEMISTRY

- Elucidation of reaction mechanisms
- Identification and quantification of intermediates and generated products
- Calculation of electrochemical and optical parameters



SENSING

- Detection and quantification of a huge variety of chemical compounds
- Development of novel sensing platforms to improve the sensitivity capabilities
- Overcoming the limitations of other methods, avoiding complex instrumentation and tedious protocols, saving cost, time, etc.

BIOLOGY AND LIFE SCIENCE

- Monitoring of denaturation, renaturation, hybridization, and interaction processes
- Detection of biological compounds and resolution of biological mixtures
- Study of DNA, neurotransmitters, antioxidants, antitumor agents, proteins, enzymes, etc.



ENVIRONMENTAL

- Monitoring of pollutants in filtration processes
- Quantification of painkillers in wastewater
- Direct observation of amalgamations

Quality



Metrohm DropSens is a company certified in ISO 9001 and in ISO 13485 (for the 'manufacture of sensors for medical devices') Quality Management Systems

Further information

Please contact your Metrohm representative or Metrohm DropSens at sales.dropsens@metrohm.com

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