

Infinite Experimental Possibilities: Pure Brilliance

SAXSpoint 700





SAXSpoint 700: Beyond the Ordinary

SAXSpoint 700 is the ultimate SAXS/WAXS/GISAXS/USAXS/RheoSAXS laboratory beamline with synchrotron detector technology for the highest resolution in a compact system. Anton Paar's brilliant SAXS system resolves nanostructures up to 620 nm. Perform non-destructive investigations of material properties.



Endless experimental possibilities

SAXSpoint 700's spacious measurement chamber opens up endless possibilities. Tailor your system to your requirements so that you can take on nanostructured material analysis with ease. Seamlessly switch between different sample stages, thanks to the SAXSdrive software, its automatic stage recognition and automatic alignment, as well as linking third-party or home-built hardware. Combine full rheological and nanostructural investigations with the RheoSAXS module, and conduct automated studies with temperature-controlled samplers, even in air.

Pure brilliance

Take on difficult samples with the help of the best-in-class beam delivery system. Thanks to a brilliant X-ray beam with the highest spectral purity (>99.9 % Cu $\mbox{\rm K}_{\alpha}$) and scatterless beam collimation, users are guaranteed synchrotron-like data quality (for SAXS/WAXS/GISAXS/USAXS/RheoSAXS) with minimum effort and the shortest exposure times. Industry-leading resolution is ensured with this brilliant setup, resolving structures up to 620 nm (USAXS up to the μm range) with the most compact system size (3.6 m x 0.9 m) of its class.

SAXS and WAXS in one go

Obtain SAXS and WAXS data in one go with Slidemaster. Without any additional realignment of the system necessary, save time by cutting out any setup steps between measurements. Simply choose your optimum q-range from the highest SAXS resolution to a wide WAXS regime for every experiment. Due to the automatic beamstop selection, another step is taken out of the whole process, saving you time and effort. The windowless mode of the EIGER2 R detectors even enables beamstop-less operation.

Powerful software and unique scripting capabilities

The SAXSdriveTM and SAXSanalysisTM software solutions are combinable with automated routine steps. Analyze your 1D and 2D data sets using customizable templates, and determine parameters like radius of gyration (Rg), particle size and distribution, Porod constant, specific surface and Kratky plot. Then, reap all the benefits of exporting data to all popular packages. Fully control your experiments with scripting capabilities provided by a unique Python API.

Support when you need it

Get the most from your investment with Anton Paar's standard three-year warranty. Maximize uptime with immediate responses to service requests. If you need application support, there is always an application expert nearby around the globe.

Sources and Detectors

Powerful X-ray sources

Achieve measurements down to ultra-low scattering angles of q_{min} = 0.01 nm⁻¹ at high X-ray flux, resulting in exceptionally short exposure times.



Single source option: Primux 100 micro Dual source option: Combined X-ray from Anton Paar

→ This brilliant, maintenance-free microfocus X-ray source, combined with advanced ASTIX optics by AXO Dresden, provides outstanding X-ray flux and the highest spectral purity. Primux 100 micro is available with Cu and Mo target materials (other target materials on request).



sources

→ To increase experimental flexibility, Cu and Mo X-ray sources are available as a combined dual X-ray source setup for easy switching between both sources. Combinations of other target materials (Ag, Cr) are possible on request.



MetalJet source option: The highest X-ray flux available in the lab

→ The MetalJet X-ray source by Excillum – the world's brightest X-ray source for laboratory use puts your installation even closer to synchrotron level, offering flux rates of >4 x 109 ph/s, and providing high-quality data even for weakly scattering samples and timeresolved investigations.

Structural Investigations

at the Nanometer Scale



Size

Obtain the size and size distribution of your sample.



Orientation

Monitor changes in nanostructure orientation of your sample while applying an external force, e.g. shear.



Learn about the shape of biological nanostructures, e.g. in protein research.



Internal structure

Obtain information on the internal structure of, e.g., core/shell systems as in in LNPs loaded with mRNA.



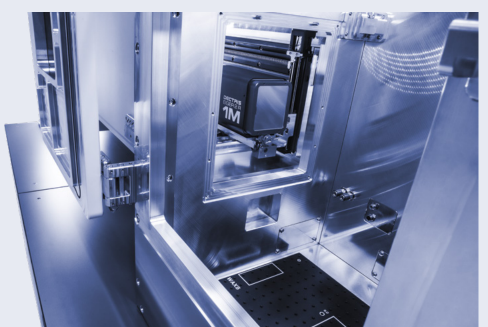
Specific surface area / porosity

Measure the specific surface area of your sample and obtain information on the porosity in a single measurement.



Crystallinity

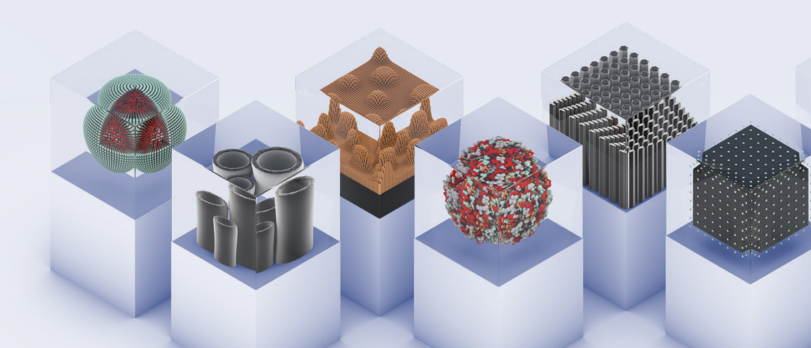
Analyze the order of your nanostructure on the mesoscopic scale.



Synchrotron detector technology in a lab-scale instrument

SAXSpoint 700 comes with the latest detector technology from Dectris. It integrates the high-resolution EIGER2 R or PILATUS4 R series of detectors with hybrid photon-counting (HPC) technology. It can also be operated in a windowless mode (EIGER2 only) for beamstop-less measurements.

The system can be optionally equipped with a high-resolution WAXS detector based on the EIGER2 R 500k detector for simultaneous WAXS measurements.





Choose Your Stages: One System for All Your Needs

High-quality, high-precision sample stages

Choose from high-quality and highprecision off-the-shelf sample stages and holders for almost every type of sample material. All stages are fully integrated in the software and hardware, automatically recognized and configured for the setup.

Flexibility

Set up your experiment to suit your research and obtain excellent insights into your sample under ambient or non-ambient conditions, specific shear rates, high tensile stress, etc.

Customized design

Do you face special experimental challenges? Contact us so we can design and implement customized sample environments or combinations with other instruments and complementary methods.



TS 600 Tensile Stage

Stress/strain investigations



Heated Sampler

Automated sampling/mapping of multiple samples



Humidity Stage

Experiments at different humidity levels



RheoSAXS

Combined rheology and scattering experiments on liquids



Shear Cell

Simple shear experiments in SAXS/WAXS



TCStage 150

Temperature-controlled studies of single samples



GISAXS Stage 2.0

Grazing-incidence, small and wide-angle X-ray scattering (GISAXS/GIWAXS) studies

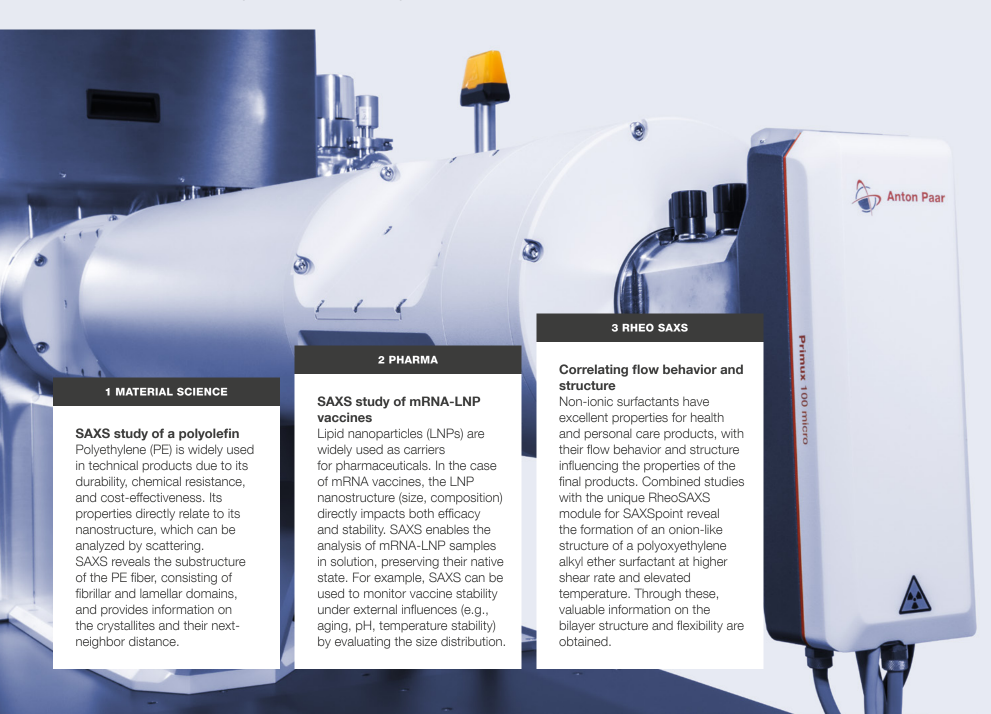


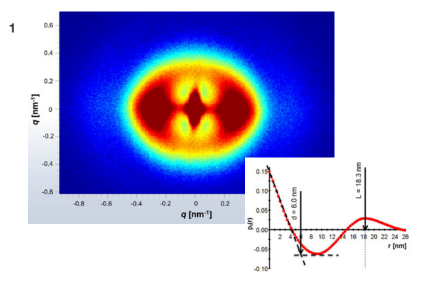
Battery Cell Stage

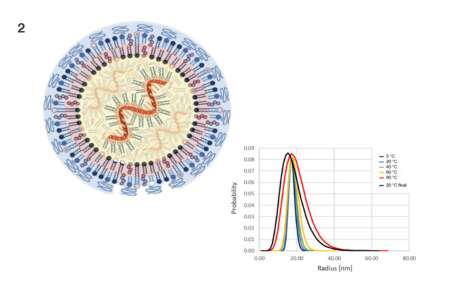
Electrochemical/battery cell for operando scattering studies of energy storage or conversion materials

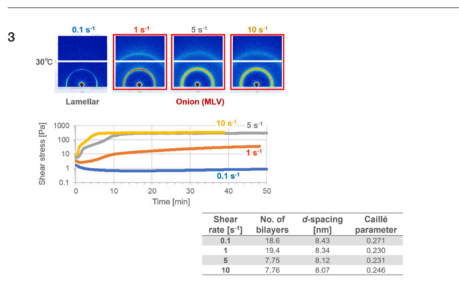
World of SAXS/WAXS/GISAXS/ GIWAXS/RheoSAXS applications

Material research for key technologies requires structural investigations at the nanometer scale to understand material properties and interaction behavior within inorganic and organic matrices, to develop new materials, and to investigate chemical and biological processes.









² Buschmann, M.D. et al., Vaccines 2021, 9, $65\,$

³ Sample kindly provided by Nikko Chemicals Co., Ltd.

Dedicated Software

for the Best SAXS/WAXS/ GISAXS/RheoSAXS Results

If you process and analyze a multitude of scattering data you need optimized and powerful software packages. With the SAXSdrive™ and SAXSanalysis™ software packages, you can easily create automated serial measurements with already-included automated sampling and temperature scans. Benefit from automated data processing and evaluation possibilities.



System control and data acquisition

Use SAXSdrive[™] to control all system components. It allows you to easily program and run automated SAXS/WAXS/GISAXS/RheoSAXS experiments. Design your own experiments using the Python scripting interface.

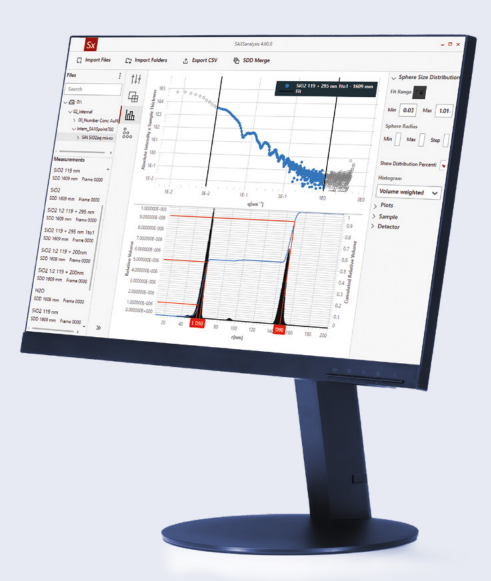
Scripting

Benefit from full control of your experiments with scripting capabilities provided by a unique Python API. Create your own experimental sequences, interface acquisition with powerful numerical tools, and take advantage of python scientific libraries. The API allows you to steer and control all SAXSpoint 700 components. Ultimately, you can combine acquisition with data processing, exploring experimental ideas without limits.

Data processing and analysis

Use SAXSanalysis™, a comprehensive data reduction and analysis package for 2D and 1D scattering data. Benefit from automatic processing to obtain your results quickly, even from a large amount of scattering data. The data layout follows the commonly used Nexus convention.

- → Receive scattering data in absolute units fully automatically without the need to measure a reference sample.
- → Determine important parameters and obtain information on the particle size / size distribution, the specific surface area, the molecular weight and more.
- → Free yourself from manual file conversions with automatic data export routines to common model-fitting (SasView, ATSAS, McSAS, Sasfit, BornAgain, etc.) and IFT packages.

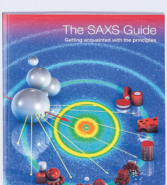


FIND OUT MORE



We support you

We don't just sell you a SAXS instrument: Your purchase is the start of a partnership with Anton Paar which lasts for the entire lifetime of the product. Anton Paar has more than 65 years of expert knowledge in the field of SAXS. Rely on a worldwide network of application and service specialists. Our experts are here for you!





Reliable. Compliant. Qualified.

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Our well-trained and certified technicians are ready to keep your instrument running smoothly.







Warranty program



Short response times



A global service network

SAXSpoint 700

X-ray source	 Primux 100 micro microfocus X-ray source (Cu, Mo; other target materials on request) Optional dual microfocus X-ray sources (Cu and Mo; other target materials on request) High-performance Ga/In MetalJet source
X-ray optics and collimation	 Custom-designed AXO ASTIX/ASTIX++ optics (fully evacuated) Automated scatterless beam collimation (fully evacuated)
Sample stages and autosamplers	 TCStage temperature-controlled stages (-150 °C to 500 °C) GISAXS Stage with heating/cooling option (-150 °C to 500 °C) Tensile Stage with heating/cooling option (-150 °C to 350 °C) Humidity Stage Temperature-controlled autosamplers for multiple samples (-150 °C to 350 °C) RheoSAXS module Shear Cell ASX autosamplers for up to 192 liquid samples
Special features	 Slidemaster: moving detector (translation in X,Y,Z) TrueFocus: automatic self-alignment TrueSWAXS: continuous and simultaneous SWAXS studies Stagemaster: XYZ stage with auto-recognition of sample stages Optional high-resolution WAXS module Optional high-performance optics providing an X-ray flux of >6 x 108 ph/s
Temperature range	-150 °C to +500 °C
Temperature accuracy	±0.1 °C
Atmosphere	Vacuum, air, inert gas, humidity (reactive gases on request)
Sample holders	 Quartz capillary for liquids Low-parasitics SiN cell Sample holder for solids PasteCell for viscous and powder samples RotorCell for sample spinning High-pressure cell μ-Cell for small sample volumes FlowCell and TubeCell for automation Holders for multiple samples Multicuvette holder UV-Vis cell Osmotic cell Customized solutions available on request (please contact us)
Detectors	2D EIGER2 R and PILATUS4 R series HPC detectorsHigh-resolution WAXS module (EIGER2 R series)
Accessible q-range	0.01 nm-1 to 49.3 nm-1 (main detector)
Software	 SAXSdrive[™] measurement and acquisition software SAXSanalysis[™] data processing and analysis software
Footprint	- 3.6 m x 0.9 m (Microsource version, L x W) - 4.5 m x 0.9 m (MetalJet version, L x W)