

SWING beamline

Biophysics

ORGANISMS

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TISSUES

CELLS

ORGANELLES

COMPLEXES

ATOMS

(Sale PROTEINS ૾ૢૢૢૢૢૢૢ૾

SAMPLES

TYPES

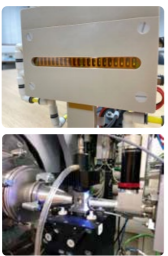
Diquids, liquid crystals, lipids, (rheo)gels

 Colloids, micelles, liposomes
 Heterogeneous solutions
 Biological tissues (fibres, bon Biological tissues (fibres, bones, tendons, muscles, hair)

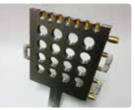
Bio-inspired materials

ENVIRONMENTS

ENVIRONMENTS
Multi Capillaries Holder (-20 to 120 °C)
Circulation capillary holder (10 to 60°C)
Liquid autosampler (duty cycle: 4 min)
Multiple Gels/Solids Holder (10 to 60°C)
Biologic Stop Flow mixer SFM400
Traction Cell (1 to 100 N, res: 0.05 N)
Fluigent Microfluidic MFCS-EZ system
Linkam Temperature Stage (-196 to 600 °C)
Anton Paar Rheometer MCR 501
Your own environment 1 Your own environment !

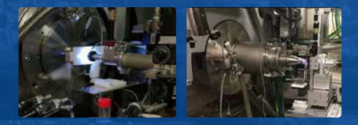






TECHNIQUE

SWING is a beamline for Small-Angle X-ray Scattering, providing structural information from supramolecular assemblies (size, shape, distances, orientations), at a scale between nm and µm. Widely used in the field of Soft Condensed Matter, it usually needs a priori models for data interpretation.



SAXS

_____ Q-range : from 5.10⁻⁴ Å⁻¹ @ 6 keV to 3.0 Å⁻¹ @ 16 keV

Typical times for one image exposure :
 10 – 1000 ms.

Fast measurements down to 1.5 ms rate, in shutterless mode.

Downloadable graphical application for data reduction.

Typical size of one SAXS image: 1 M / 4 M pixels

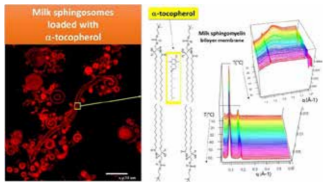
µ-SAXS Cartography

3	Beam size (lateral spatial resolution): 10 (V) x 20 (H) µm
	Continuous raster scan mode with no dead time.
	Cartography data split into interconnec

Cartography data split into interconnected HDF5 2Gb files

HIGHLIGHTS

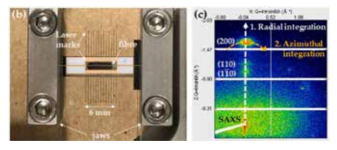
Designing food-grade hydrocolloidal encapsulation systems.



Lopez, Christelle, et al., Food Research International (2022)

Milk-sphingomyelin sphingosomes loaded with tocopherols prevent oxidation in aqueous foods containing polyunsaturated lipids such as oil-in-water emulsions.

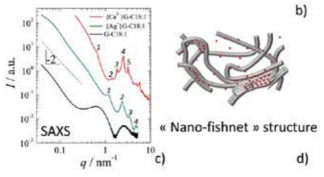
Expanding plant-based bio-composites for structural applications, especially using flax due to its high potential.



Emmanuelle Richely, Alain Bourmaud, Johnny Beaugrand *et al.*, Composites Part C: Open Access 9 (2022)

- Ontrasted initial microfibril angles between 4.7 and 7.4 depending on the fibre.
- Major influence of the cellulose microfibrils on the tensile response, with a non-linear decrease of the overall Young's modulus upon increasing microfibril angle.

Hydrogels are able to retain a large amount of water content, which is of utmost importance for medicine and more generally for hygiene and medical product development.



Alexandre Poirier, Niki Baccile, et al., Soft Matter (2023)

- Strong stability of the hydrogel towards shear and temperature explained by its βsheet-like structure.
- Unique self-assembly behaviour in the presence of Ca²⁺ or Ag⁺, as phases from molecules with similar chemical structures are not affected by cations.

REFERENCES

Thureau, A., Roblin, P., Perez, J. "BioSAXS
 on the SWING beamline at Synchrotron
 SOLEIL" Journal of Applied
 Crystallography. (2021).

 Desjardins, K., Pomorski, M., Bizien, T., Thureau, A., Menneglier, C., Pérez, J. "An active x-ray beamstop based on single crystal CVD diamond at beamline SWING" Review of Scientific Instruments. (2021).



More information on SWING web page

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