



NanoMesureFrance Association 2026 WEBINAR SERIES



As part of its mission to share information and disseminate best practice in nanomaterials' characterisation, the **NanoMesureFrance association** is offering a programme of webinars with the following objectives:

- to highlight innovative characterisation technologies that can meet some of the characterisation needs expressed by NanoMesureFrance members
- to present key initiatives regarding pre-standardisation activities

The 2025 Webinar Series hosted **9 on-line events and over 500 participants.**

For 2026, 9 webinars are already planned and you can find below more details on the different topics that will be covered.

The full summary and registration link will be communicated 2 weeks before each webinar *via* the association's website and LinkedIn account.

STAY TUNED

If you are unable to attend one of these webinars, most of them will be recorded and made available to our members for later viewing.

DATE (Central European Time, CET)	TITLE	SPEAKER(S)
JANUARY 30, 2026 11h00-11h45	SR-DLS Fundamentals and NanoFlowSizer Applications: Towards Automated Size-Based Process Control	Dr. Albert GRAU-CARBONELL (InProcess-LSP / NL)
FEBRUARY 20, 2026 14h00-14h45	LUMISpoc: an advanced single-particle analysis system	Elia WOLLIK (LUM GMBH / DE)
MARCH 20, 2026 11h00-11h45	Présentation du dispositif Seirich. Aide à l'évaluation des risques chimiques (présentation en Français)	Florian MARC (INRS / FR)
APRIL 17, 2026 11h00-11h45	Computed Tomography applied to nanomaterials	Speaker to be confirmed
MAY 22, 2026 11h00-11h45	The importance of pre-normalisation research: VAMAS and graphene related 2D materials	Dr. Andrew POLLARD (NPL / UK)
JUNE 12, 2026 11h00-11h45	First lessons from the inter-laboratory comparison on SEM images analysis carried out by NanoMesureFrance	Valérie GODEFERT Dr. Vincent MALESYS (NanoMesureFrance – LNE / FR)
JULY 03, 2026 11h00-11h45	Topic under discussion	Under discussion
AUGUST 2026: SUMMER BREAK		
SEPTEMBER 04, 2026 11h00-11h45	Presentation of the CEN TC 352 Technical Specification on identification of food additives by spICP-MS and EM-EDX	Dr. François-Xavier OUF (LNE / FR)
OCTOBER 02, 2026 11h00-11h45	Atom probe tomography: a technique for the nanoscale characterization (title to be confirmed)	Speaker to be confirmed
NOVEMBER 06, 2026 11h00-11h45	Application of (nano)SIMS to nanomaterials characterization	Dr. Aurélien THOMEN (CAMECA / FR)
DECEMBER 04, 2026 11h00-11h45	Available slot → please contact us if you want to contribute	Open time slot

FOR MORE INFORMATION ON NANOMESUREFRANCE

Website (temporary) of the association: <https://www.nanomesurefrance.fr>

LinkedIn: <https://www.linkedin.com/company/88045212>

To join the association: <https://www.nanomesurefrance.fr/page/2018607-pourquoi-et-comment-adherer>

Contact: contact@nanomesurefrance.fr



The creation and establishment of the NanoMesureFrance Association are supported by the Île-de-France Region and the French State through the BPI as part of the "Sectors" Plan d'Investissement d'Avenir.

