



## NanoMeasureFrance Association 2026 WEBINAR SERIES



As part of its mission to share information and disseminate best practice in nanomaterials' characterisation, the **NanoMeasureFrance 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 NanoMeasureFrance 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)
<b>JANUARY 30, 2026</b> 11h00-11h45	SR-DLS Fundamentals and NanoFlowSizer Applications: Towards Automated Size-Based Process Control	Dr. Albert GRAU-CARBONELL (InProcess-LSP / NL)
<b>FEBRUARY 20, 2026</b> 14h00-14h45	LUMISpoc: an advanced single-particle analysis system	Elia WOLLIK (LUM GMBH / DE)
<b>MARCH 20, 2026</b> 11h00-11h45	Présentation du dispositif Seirich. Aide à l'évaluation des risques chimiques (présentation en Français)	Florian MARC (INRS / FR)
<b>APRIL 17, 2026</b> 11h00-11h45	Computed Tomography applied to nanomaterials	Speaker to be confirmed
<b>MAY 22, 2026</b> 11h00-11h45	Thermo-gravimetric analysis of graphene – TWA 41 – Project 8 VAMAS (ILC)	Dr. Andrew POLLARD (NPL / UK)
<b>JUNE 12, 2026</b> 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)
<b>JULY 03, 2026</b> 11h00-11h45	Topic under discussion	Under discussion
<b>AUGUST 2026: SUMMER BREAK</b>		
<b>SEPTEMBER 04, 2026</b> 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)
<b>OCTOBER 02, 2026</b> 11h00-11h45	Atom probe tomography: a technique for the nanoscale characterization (title to be confirmed)	Speaker to be confirmed
<b>NOVEMBER 06, 2026</b> 11h00-11h45	Application of (nano)SIMS to nanomaterials characterization	Dr. Aurélien THOMEN (CAMECA / FR)
<b>DECEMBER 12, 2026</b> 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](mailto: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.

