

NanoMesureFrance Association 2025 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 2024 Webinar Series hosted 10 on-line events and over 500 participants.

<u>For 2025, 8 webinars are already planned</u> 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.



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)
MARCH 21, 2025	Multi-technique and multi-scale approach of materials and devices by electron spectroscopies	Dr. Muriel BOUTTEMY Dr. Mathieu FREGNAUX
11h00-11h45	materials and devices by electron spectroscopies	(ILV UMR 8180 / FR)
APRIL 3, 2025	Présentation du guide par l'exemple (présentation en Français)	Valérie GODEFERT Dr. François-Xavier OUF
14h00-14h45		(LNE / FR)
MAY 16, 2025	RNA-LNP manufacturing from benchtop to GMP	Audrey NSAMELA, Robin OLIVERES & Yannick MOUSLI
11h00-11h45		(Inside TX / FR)
JUNE 13, 2025	Recent Advances and Practical Applications of In situ time-resolved Dynamic light scattering (DLS)	David JACOB
11h00-11h45	for nano particle characterization	(Cordouan technologies / FR)
JULY XX, 2025	Feel free to contact us if you	want to contribute
XXhXX-XXhXX	- com not to commute no my oc	Walle to Colle Ibato
AUGUST 2025: SUMMER BREAK		
SEPTEMBER 12, 2025	A new metrology tool: using transmission Kikuchi diffraction (TKD) to identify and separate	Dr. Brooke JABLON (CAMECA / FR)
14h00-14h45	nanoparticles for regulatory purposes	Dr. Loïc CROUZIER (L'Oréal / FR)
OCTOBER XX, 2025	Main advances in the Metrino project	Speaker to be confirmed (XXX / XXX)
11h00-11h45		
NOVEMBER XX, 2025	Procentation of the Plantic Trace project	Speaker to be confirmed
11h00-11h45	Presentation of the PlasticTrace project	(XXX / XXX)
DECEMBER XX, 2025	NanoMesureFrance: 3 years after	Speakers to be confirmed (NanoMesureFrance / FR)
11h00-11h45		

FOR MORE INFORMATION ON NANOMESUREFRANCE

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

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

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.









