

Nanotech France 2026: Architecting the Future at the Atomic Scale (Program at a glance)
(17 to 19 June 2026) Paris- France

Wednesday 17 June 2026	Thursday 18 June 2026	Friday 19 June 2026
Registration Welcome coffee	Plenary session II: Functional Systems Integration: Powering the Digital and Biological Transition.	Oral Sessions Track 5: Nanomaterials for Energy Conversion, Storage & Env. Remediation. Track 6: Nano-Toxicology & Safety by Design Track 7: Applied Innovation: Food Tech, Textiles, Aerospace, Defense & Vehicle Eng
	Coffee break/ poster sessions/ Exhibition	Coffee break/ Exhibition
Opening Ceremony & Plenary I: Foundations of the Nanoscale: Frontiers in Material Synthesis and Atomic Precision.	Oral Sessions Track 3: Nano-Electronics, Photonics & Quantum Architectures Track 4: Nano-Biotechnology & Nanomedicine: Diagnostic, Therapeutic & Regenerative Systems.	Oral Sessions Track 5: Nano-Materials for Energy Conversion, Storage & Env. Remediation. Track 6: Nano-Toxicology & Safety by Design Track 7: Applied Innovation: Food Tech, Textiles, Aerospace, Defense & Vehicle Eng
Lunch break/ poster sessions/ Exhibition	Lunch break/ poster sessions/ Exhibition	Closing Remarks & Conference Summary
Oral Sessions Track 1: Advanced Nanomaterials & Synthesis/ NanoMetrology & Characterization Track 2: Graphene & 2D Materials ★ Joint Focus Session: NanoMeasure France / SMURFnano Workshop	Oral Sessions Track 3: Nano-Electronics, Photonics & Quantum Architectures Track 4: Nano-Biotechnology & Nanomedicine: Diagnostic, Therapeutic & Regenerative Systems. ★ Focus Session: Nanomaterials for Sensing, Energy Efficiency, and Quantum Technologies.	
Coffee break/ poster sessions/ Exhibition	Coffee break/ poster sessions/ Exhibition	
Oral sessions Track 1: Advanced Nanomaterials & Synthesis/ NanoMetrology & Characterization Track 2: Graphene & 2D Materials ★ Joint Focus Session: NanoMeasure France / SMURFnano Workshop	Oral Sessions Track 3: Nano-Electronics, Photonics & Quantum Architectures Track 4: Nano-Biotechnology & Nanomedicine: Diagnostic, Therapeutic & Regenerative Sys ★ Focus Session: Nanomaterials for Sensing, Energy Efficiency, and Quantum Tech	
	Conference gala dinner (optional)	