





2026 NANOscientific Forum Europe

Advancing the Frontiers of Nanoscale Imaging and Metrology

 09 - 11 September, 2026

 Faculty of Mathematics and Physics, Charles University, Prague, Czech Republic

 Hosted by Dr. Martin Rejhon

Join scientists, engineers, and industry leaders at the **9th edition of the NANOscientific Forum Europe (NSFE2026)**—part of the global NANOscientific Symposium Series dedicated to advancing nanoscale metrology through Atomic Force Microscopy (AFM), Imaging Spectroscopic Ellipsometry (ISE), and Digital Holographic Microscopy (DHM).

Co-Host: Dr. Shirly Espinoza

Event Highlights:

- Expert talks from leading researchers
- Hands-on sessions with cutting-edge AFM, ISE & DHM systems
- Networking opportunities in the heart of historic Prague

Key Topics:

2D Materials • Ellipsometry • Bio & Soft Matter Applications • Surface & Thin Film Metrology • Electrochemistry • Advanced Techniques

Confirmed Keynote Speakers:

- Prof. Dr. Lukas Eng, TU Dresden
- Prof. Dr. Tobias Cramer, Uni of Bologna
- Dr. Levente Tapasztó, HUN-REN EK-CER
- Prof. Franz Giessibl, Uni of Regensburg
- Dr. Ruediger Berger, MPIP Mainz
- Dr. Giovanni Longo, ISM CNR
- Dr. Petr Klapetek, Czech Metrology Institute
- Assoc. Prof. Edoardo Albisetti, Polimi
- Assoc. Prof. Christopher Mellor, Uni of Nottingham

Connect. Discover. Innovate. — See you in Prague!

Registration and abstract submission for #NSFE2026 are now open. Students at Charles University and students who actively participate can register for free. **You can win a Park AFM Scholarship worth up to €500!** Scan the QR-Code to register for free, check out https://nanoscientific.org/nsf_europe/main or message info-eu@nanoscientific.org to find out more.

Organized by:



CHARLES
UNIVERSITY



Register for FREE

