





# nano-FTIR for Polymers

characterization of polymer nanostructures

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### Applications Collection



NANOSCALE ANALYTICS

# Recommended Product: IR-neaSCOPE

*IR*-neaSCOPE is designed for nanoscale analysis that only requires measurements of IR absorbtion. It detects laser-induced photothermal expansion in the sample using mechanical AFM-IR detection.

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# IR-neaSCOPE

### artefact-free absorption measurement

- $\rightarrow$  by decoupling efficiently optical from mechanical sample properties
- maximum performance without sample damage
  → by accurate focusing of all illumination power onto the tip
- high-quality results independent of user experience
  → using intuitive software with a guided user interface

Provides nanoscale infrared (IR) imaging and spectroscopy based on probing laser-induced photothermal expansion with an AFM tip.



Requiring no IR detector and interferometry, IR-neaSCOPE provides a cost-efficient solution most suitable for samples with large thermal expansion coefficients (e.g. polymers, biomaterials, etc.).

IR-neaSCOPE delivers IR absorption imaging, point-spectroscopy and hyperspectral imaging. It is fully upgradable to IR-neaSCOPE+s for advanced capabilities and access to a larger variety of sample material classes.

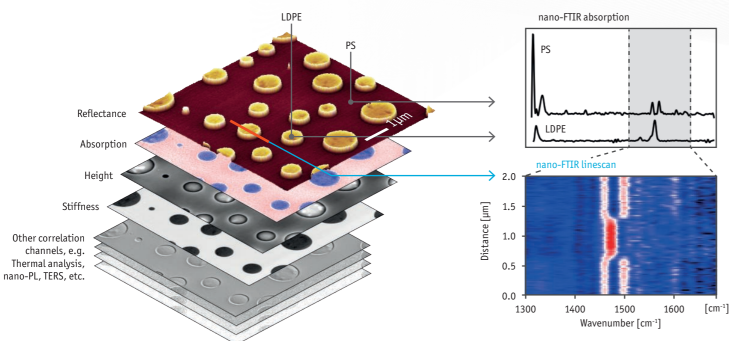
Visit our webpage *IR*-neaSCOPE





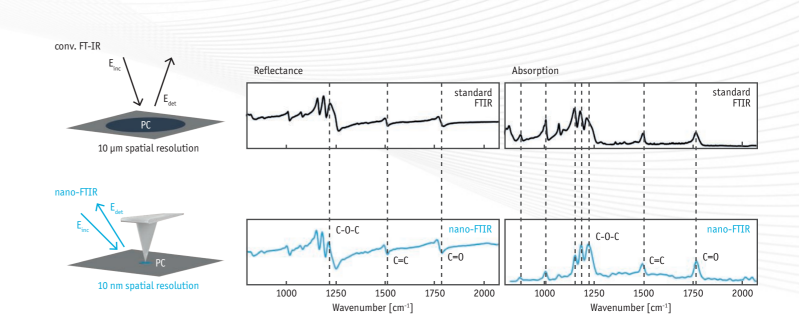
## Correlative nanoscopy of polymer composites

neaSCOPE is the most versatile single instrument for correlative analysis of optical, mechanical and electrical properties of polymers at the nanoscale. It can seamlessly measure elastic light scattering (absorption & reflectivity at vis, NIR, MIR & THz), inelastic scattering (TERS, nano-PL), photocurrent, electrical properties (e.g. conductive AFM, KPFM, EFM) and mechanical stiffness, modulus, etc.



Nanoscale chemical identification using standard FTIR vibrational fingerprints

Patented nano-FTIR spectroscopy can simultaneously measure high-guality broadband IR absorption and reflectance spectra with unprecedented 10 nm spatial resolution, speed and sensitivity. nano-FTIR spectra are in excellent agreement with conventional IR spectra, allowing for a routine automated chemical identification according to standard databases.



Correlation nanoscopy of a phase-separated polystyrene (PS) and low-density polyethylene (LDPE) thin film (ca. 30-50 nm thin) delivers, i.a. absorption and stiffness maps with 10 nm spatial resolution. nano-FTIR spectroscopy unambiguously identifies of LDPE islands in the PS matrix. A spectroscopic line scan across a 1 µm sized LDPE island (bottom right) demonstrates the outstanding data quality (no smoothing or filtering applied) even for rapid data aquisition (100 spectra in <15 min) and verifies that the polymers do not mix at the interface, shedding light onto nanoscale miscibility of the polymers.

M. Meyns, et al., L. Grossmann, et al., nature Analytica Carbohydrate neaSCOPE facilitates nanoscale Analytical Methods Nature Chemistry nano-FTIR analyses chemistry Methods Polvme 2023, 15, 606-617 2021, 13, 730 composition and contamination chemical composition J. Kim et al.. M. Meyns, et al., Analytica Spectrochimica analysis of polymer systems. at 10 nm scale. npi Analytical Methods Spec. Acta Part A. degradation Methods Acta Part A 2019, 11, 5195 2022, 274, 1386

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N. Kotov et al., Carbohydrate Polymers 2023, 302, 120320

A. Oancea et al. NPJ Mat Degrad. 2023, 7, 21



## Nanoscale mapping of heterogeneity in polymer films and nanoparticles

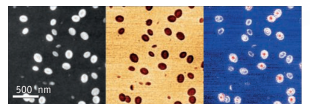
Superior sensitivity allows neaSCOPE to use low illumination power (< 2 mW) for gentle, trully nondestructive IR nanoimaging capable of identifying even the most subtle sub-10 nm structures in any AFM ready sample from thick to ultra-thin heterogeneous polymer films & nanoparticles.

# IR nanoimaging of self-assembled monolayers

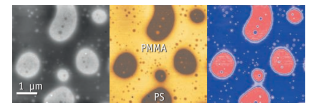
neaSCOPE true background-free IR nanoimaging (proprietary neaspec technology) allows for ge-nuine nanoscale analysis of nanostructured polymers over ultra-large areas, avoiding misleading artifacts typical for other tip-enhanced IR techniques.

Imaging 20 µm x 20 µm area of a 10 nm thin self-assembled poly(ethylen oxide) monolayer at 1123 cm-1 (asymmetric C-O-C stretching) reveals fractal nature of the assembly process. Artifact-free detection delivers stable image contrast over the whole scan area, allowing for a reliable differentiation between mono and bilayer regions.

### Janus particle phase separation



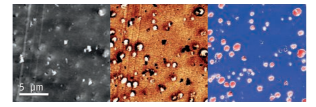
Polymer film heterogeneity

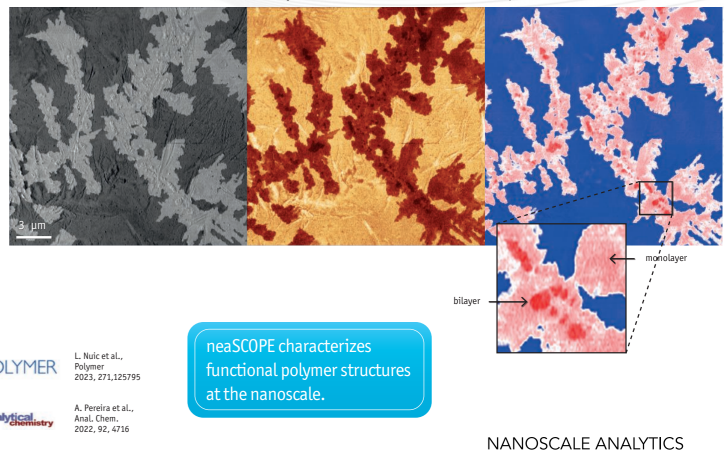


### Polyamide adhesion layers



Teflon particle distribution in bulk matrix





neaSCOPE facilitates nanoscale composition and contamination analysis of polymer systems.



V. Minin et al. opl. Phys. Lett. 2021, 118, 131107 Wiley Analytical

M. Eisele et al., Analytical Science 2018, 10, 2629

AFM phase

Reflectivity

advanced imaging & spectroscopy

Absorption

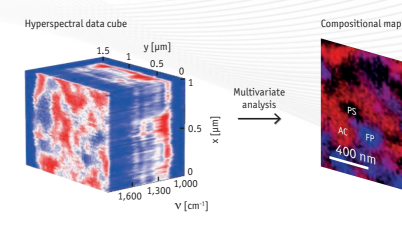
## Nanoscale mapping of molecular conformation and orientation in an ultrathin polymer film

nano-FTIR is the only nanoscale hyperspectral imaging (HSI) technique that collects true broadband absorption and reflectivity spectra simultaneously at every pixel. Rapid spectra acquisition (>10 specta/sec) enables a complete chemical assessment of large sample areas with < 10 nm spatial resolution.

### nano-FTIR absorption C-0-C Hyperspectral imaging (HSI) Absorption hypercube nano-FTIR reflectance Hyperspectral imaging (HSI) Reflectance hypercube 800 1000 1200 1400 Wavenumber, v [cm<sup>-1</sup>]

# Hyperspectral chemical analysis of a latex blend at the nanoscale

nano-FTIR hyperspectral imaging delivers high quality broadband spectra that allow for multivariate data analysis using standard routines for IR spectroscopy (e.g. principal component & cluster analysis, etc.) for ultimate chemometrics of complex polymer structures at the sub-10 nm scale.



Standard IR multivariate analysis applied to hyperspectral data cube (left) acquired by neaSCOPE on a 170-nm-thick film of latex tri-polymer yields a domain map (middle) that shows nanoscale coexistance of three expected blend components: fluoro-copolymer (FP), acrylic copolymer (AC) and polystyrene latex (PS).



I. Amenabar et al., Nature Comm 2017 8.14402

A. A. Govyadinov et al. J. Phys. Chem. Lett. 2013, 4, 1526



C. Westermeier et al. Nature Comm 2014.5.4101

T. Taubner et al. Appl. Phys. Lett. 2004, 85, 5064

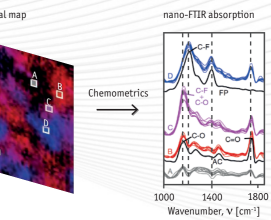
### nano-FTIR HSI enables nanoscale control of biomaterial coatings.



M. Kral et al., Colloids Surf. B 2023, 221, 112954

K. Walski et al.,

Analysis of C-O-C stretching and CH2 wagging bands in the hyperspectral data cubes (hypercubes) collected on a thin poly(ethylen oxide) film allowed for na- noscale mapping of domains with preferentially vertical (red areas) and horizontal (blue areas) orientation of molecular chains. Density functional theory further identified the specific conformers in each domain, explaining high performance of the film in preventing the non-specific deposition of biological materials.



Surprisingly, another domain type (purple) also ap-pears in the map. Analysis of the corresponding characteristic spectra (right) reveals chemical interaction between the fluoropolymer and the polyacrylate in these nanodomains, which is important for understanding polymer mixing at the nanoscale.

> Hyperspectral imaging reveals chemical interaction of polymer blend components at the nanoscale.

### NANOSCALE ANALYTICS

# Other Applications realized with IR-neaSCOPE

### nano-FTIR for Biomaterials

nanoscale compositional and structural analysis



nano-FTIR can perform in-situ study of melanine in human hair for cosmetics treatment analysis. Shed light on biochemistry of cell membranes & improve efficiency of drug delivery. Analyze protein secondary structure in amyloid fibrils. And elucidate the nuclear organization of white-blood cells.





Evaluate the capabilities of our technology & products.

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### Additional Services

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Monthly reviews of neaspec publications.

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