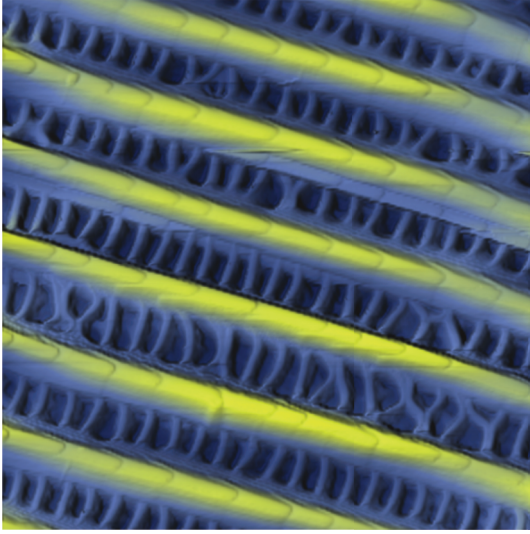


Butterfly wing, 15 x 15µm

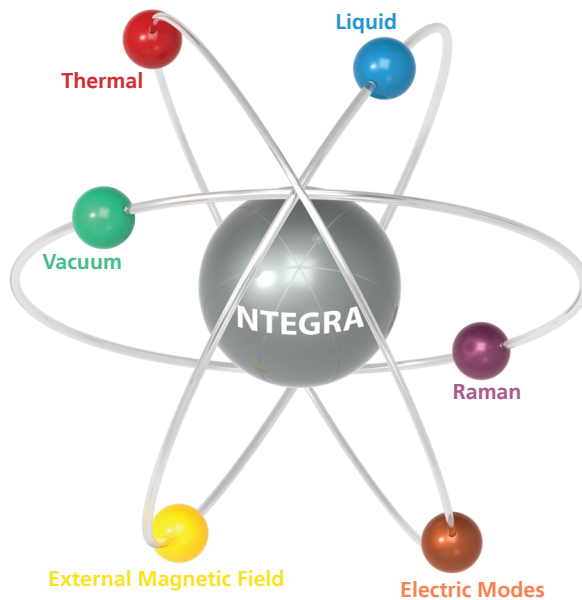


NTEGRA PRIMA

The most diverse set of accessories, options, and open modular platform for your custom designed experiments



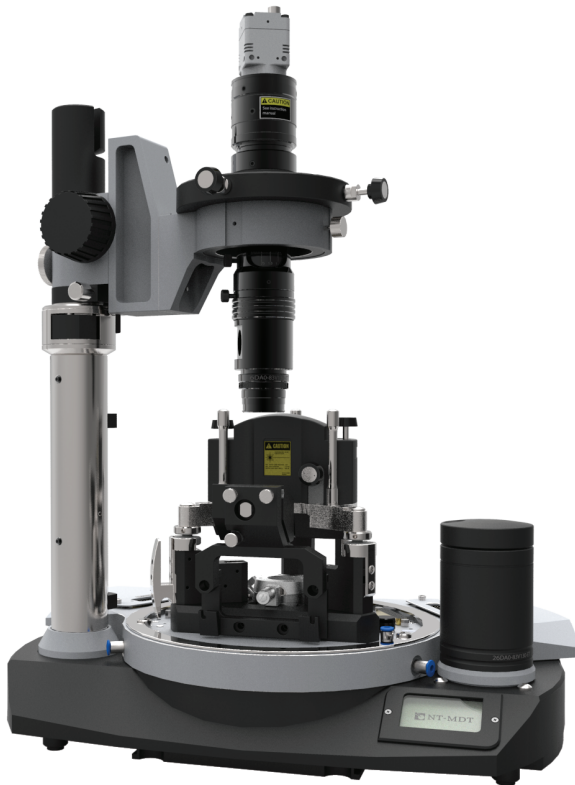
NTEGRA -Modular integration



NTEGRA's name is derived from many sources. It came from classical languages for ages associated with pure science. In Latin, word 'integer' means perfect, absolute, or complete. The concept of 'completeness' reflects the NanoLaboratory concept: each system serves as a core for the whole laboratory. Moreover, ancient roots can be seen in the name of every model – from Solaris and Prima to Vita and Spectra.

The first two letters in NTEGRA are closely connected with our company name, NT-MDT, which in turn refers to the initial letters in word NanoTechnology...

Prima - The heart of the NTEGRA system



NTEGRA Prima brings extraordinary freedom to your research. Now, one system can be used to investigate tiny, large, even massive samples.

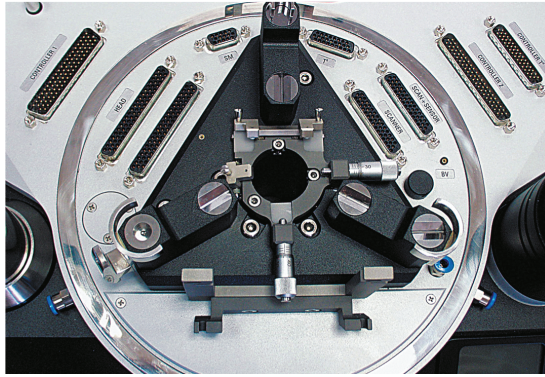
NT-MDT DualScan™ mode extends the conventional scanning range to 200 μm. The scanning head can also be used as a portable, stand-alone device, making it possible to measure samples of unlimited size.

NTEGRA Prima's standard configuration includes everything necessary for atomic resolution imaging in ambient and even in fluid environment. Start with a simple scanner and base then, as your needs grow, choose from dozens of techniques available in **NTEGRA** Prima to analyze your sample surface. Not only does **NTEGRA** Prima provide all of the conventional techniques such as topography, phase, and magnetic force measurements, it extends to techniques that are unique to NT-MDT.

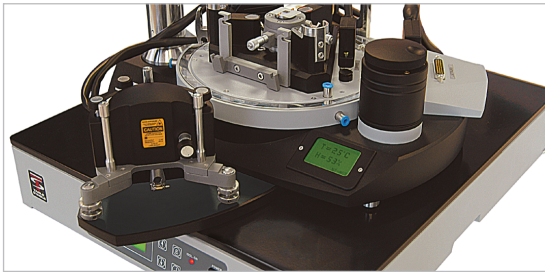
For example, NT-MDT scanning capacitance microscopy (SCM) maps variations in electron carrier concentration across the sample surface with the unprecedented sensitivity (1 aF), setting the international standard for capacitance measurements.

Another advanced technique – piezoresponse force microscopy (PFM) for high spatial resolution imaging is based on the deformation of the sample surface due to the converse piezoelectric effect and the analysis of the resulting surface displacement.

■ Design / ergonomic solutions



Universal base unit, top view.



Removable "lug" on the base unit.

A user-friendly design solution allows easy modification of an existing configuration by changing active parts and external devices. The basement unit is perfectly adapted for the addition of many different user devices.

The system face panel is equipped with an LCD monitor that shows environmental conditions such as the temperature and humidity.

There are some unique ergonomic solutions providing comfortable system operation. For example, a special removable "lug" (tongue-shaped support) is designed on the base unit to provide additional usability and to secure the working head during probe set up or the specimen change procedures.

An integrated, easy-to-use optical viewing system provides optical resolution of 1 to 3 μm (depends on the scanning head used). It is very convenient for the operator not to be "blind" while targeting the probe to the sample surface.

■ NTEGRA Probe NanoLaboratory



Example of the work site arrangement.

The Probe NanoLaboratory NTEGRA opens a new era of scanning probe instrumentation. NTEGRA links a top of the range SPM to:

- Perfect optics
- Complex spectral analysis
- Tomography techniques
- Combined material research

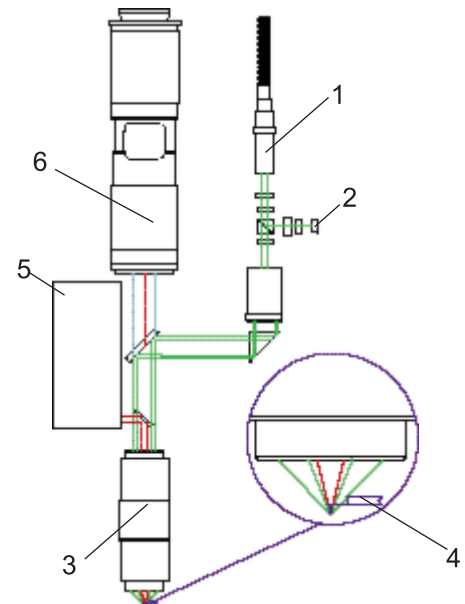
Thus NTEGRA is a superb nanolaboratory which can be successfully applied to:

Material sciences (optical and optoelectronic, magnetic and superconducting materials, organic and soft materials, etc.); Polymers; Biological sciences (structural biology, molecular and cell biology, microbiology, etc.); Data storage devices, semiconductor materials, microelectronic devices.

■ *Optical facilities*

An inverted optical microscope is one of the basic instruments for transparent sample investigation. Its conjunction with the NTEGRA SPM base unit enables a molecular scale study of object usually seen at micron resolution. An inverted microscope objective lens is integrated into the central base unit providing high mechanical rigidity and stability of the system making quality images and long-term experiments possible.

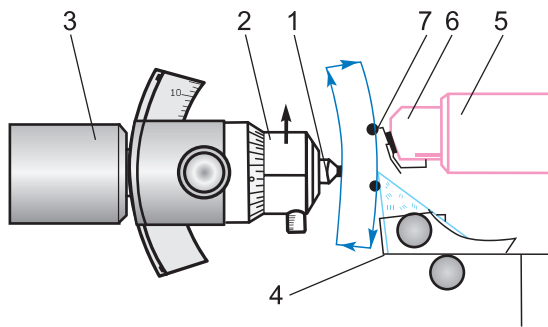
Bright-field as well as fluorescence high-sensitivity observations and measurements are available in addition to SPM facilities. A different optical scheme has been realized to meet the requirements of non-transparent object visualization and SPM investigation. An objective lens with a long working distance integrated into the special head allows observation of the surface just below the cantilever. Due to the high numerical aperture of the objective lens, precise laser beam focusing has been achieved.



Scheme of the optical head

- | | |
|-----------------------|-----------------|
| 1- Fiber to the laser | 4- SPM probe |
| 2- Detector | 5- Registration |
| 3- Objective | |

■ *SPM tomography*



SPM tomography scheme (ultratome combination)

- | | |
|---------------------|------------------------|
| 1- Sample | 5- SPM piezoscanner |
| 2- Sample holder | 6- Probe holder |
| 3- Movable bar | 7- SPM measuring probe |
| 4- Ultratome cutter | |

Unique instrumentation is incorporated into the Probe NanoLaboratory NTEGRA for polymer or biological objects investigation. For example, SPM analysis of cryosectioned cells or tissues allows visualization of tiny details based on physical properties heterogeneity inside the object. This is very close to conventional image processing in transmission electron microscopy based on nonhomogeneous transparency for electron beams. The SPM image has the same or even better spatial resolution as the conventional technique and often is more informative because of the many measuring and analysis modes available. Information concerning local stiffness, adhesion, viscosity and many other parameters can be easily obtained for the region of interest. Sequential removing of ultra thin slices from the sample using an ultratome permits serial observations of a fresh cut surface followed by 3D reconstruction of the object's spatial structure. Compared to conventional TEM/ SEM, the NTEGRA tomography technique has several attractive advantages; There is no need of chemical fixation and staining that allows the object to be observed intact and avoids contact with poisonous substances.

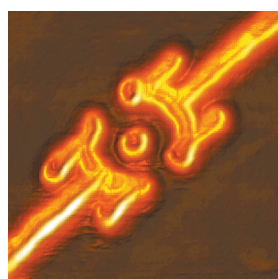


■ Operation in different environments

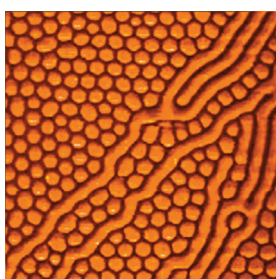
Temperature control with sample temperature alteration is possible in the range of -30°C (with the use of Peltier element) to 300°C with high temperature maintenance accuracy. This allows observation of the structural changes on the specimen surface, such as crystallization, melting, growth processes, etc., with precise control of experimental conditions. The special THead™ used provides extremely low thermal drift (less than $15\text{ nm}/^{\circ}\text{C}$) ensuring high stability of the tip-sample system. This allows long-term experiments to be done in a defined point on the specimen surface. Measurements in liquid environments, which are very important for biological, chemical and some material applications, are possible due to the

availability of the closed cell with liquid flow and heating up to 60°C . Biological objects, such as living cells or interacting macromolecules, can now be observed in-situ.

Special metal hood and inlet/ outlet pipes on the base unit allow operation in a controlled gas atmosphere. There is also a configuration that provides vacuum environment under the hood (10^{-2} torr). It extends the system performance and enables study and modification of nanostructures in different rarefied gas environments with a controlled gas composition. Moreover in the absence of ambient atmosphere the cantilever q-factor is significantly increased leading to higher cantilever sensitivity.



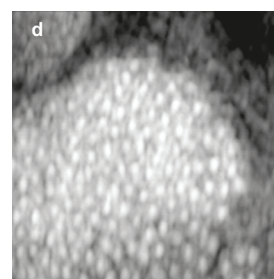
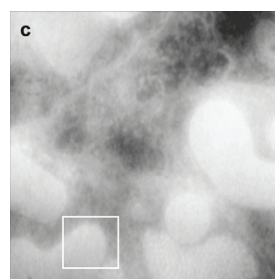
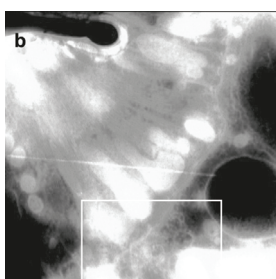
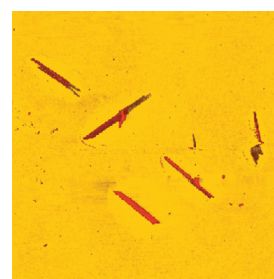
Operational nanostructure obtained by high voltage anodic tip-induced oxidation.
Scan size: $800 \times 800\text{nm}$



Domain structures in a magnetic garnet film. The MFM phase image.
Scan size: $38 \times 38\mu\text{m}$



Needle-like crystals of azobenzene derivative formed from monomolecular LB-layer on silicon surface at 75°C .
Scan size: $32 \times 32\mu\text{m}$



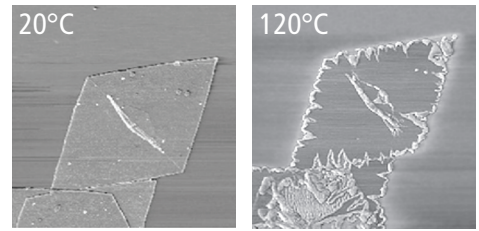
The sequence of AFM topography images of the cross-section surface of a nematode *C. elegans* made by microtom.

- a) $23 \times 23 \times 1.6\mu\text{m}$
- b) $6 \times 6 \times 0.3\mu\text{m}$
- c) $3 \times 3 \times 0.05\mu\text{m}$
- d) $0.8 \times 0.8 \times 0.02\mu\text{m}$

Thermal

Features

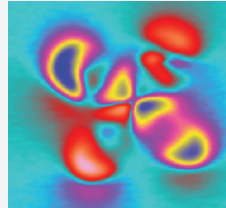
- **Smart Heat** - special algorithm ramps the temperature quickly and precisely virtually eliminating overshoot
- Maintain temperature precisely ($\pm 0.01^\circ\text{C}$)
- Low thermal drift and high mechanical stability ($< 15\text{nm}/^\circ\text{C}$)



Single Polyethylene crystal, $4.2 \times 4.2\mu\text{m}$



FeCr Ferromagnetic Nanostructures, $6.5 \times 6.5\mu\text{m}$



FeCr Ferromagnetic Nanostructures, $1.7 \times 1.7\mu\text{m}$

Magnetic Fields

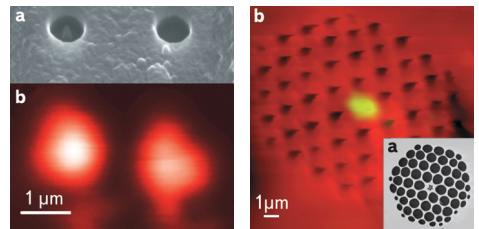
Features

- External magnetic fields: vertical (up to 1 Tesla) and horizontal (up to 0.6 Tesla)
- Non-magnetic scanner to avoid interference with external magnets and sample
- Options for permanent magnet source (uncooled) or electromagnet source (cooled)

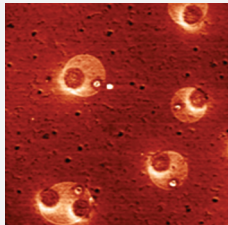
Raman / SNOM

Features

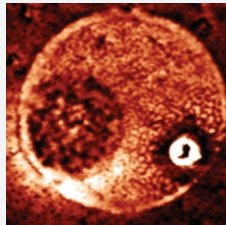
- Simultaneous AFM Raman with multi-objective optical turret
- Hot Spot - Automatic location of active TERS region of the probe
- Scanning Near-Field Optical Microscopy (SNOM)



(a) SEM image of VSAL facet, (b) Intensity distribution at 650nm (a) SEM fiber optical cross section. (b) SNOM topography map overlay



Semiconductor polymer, $12 \times 12\mu\text{m}$



Surface Potential image, $2.5 \times 2.5\mu\text{m}$

Vacuum

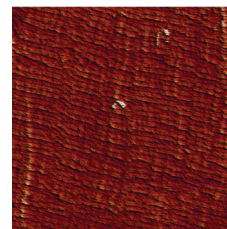
Features

- Control your sample environment for vacuum, humidity, temperature
- 10 fold increase in Q factor after 1 minute pump-down
- 10^{-3} Torr vacuum capable
- Increased sensitivity for magnetic and electrical modes

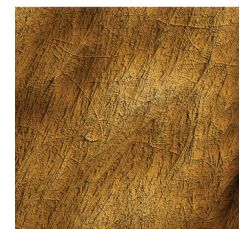
Liquid

Features

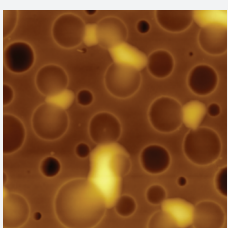
- Unique sealed fluid cell with input/output ports providing controlled flow of your liquids
- Precise heating from ambient to 60°C with $\pm 0.01^\circ\text{C}$ accuracy
- Chemically stable materials withstand many acids, bases, and salt solutions
- Small volume fluid cell ($> 1\text{mm}$) also available



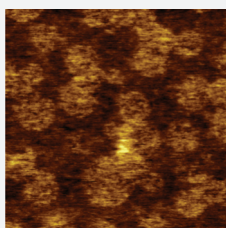
Collagen fibers, $1 \times 1\mu\text{m}$



Onion Skin, $5 \times 5\mu\text{m}$



PS:PVAC, Height, $7 \times 7\mu\text{m}$



Surface Potential, $7 \times 7\mu\text{m}$

Electric Modes

Features

- Multi-frequency Measurements
- Broad frequency range with up to 5 MHz for photodetector and 5 lock-in amplifiers
- Amplitude/Phase Modulation detection of electrostatic tip-sample interactions

- Simultaneous measurement
- Topography
- KPFM
- dC/dZ , dC/dV

Technical Specification

Specification	Scan type	Scanning by sample	Scanning by probe
Sample size			
		Up to ø40x20mm	Up to ø100x20mm and unlimited for measuring head used for stand alone operation
		10x10X5mm with AFAM transducer use	
In liquid		14x14x2.5	Up to 15x15x3mm
Weight			
In air		Up to 100g	Up to 100g
In liquid		Up to 30g	Up to 30g
Scanners			
With sensors		50x50x6µm (±10%)	50x50x5µm (±10%)
		100x100x10µm (±10%)	100x100x10µm (±10%) (for Shear force)
Without sensors		3x3x2.6µm (±10%)	
		10x10x4µm (±10%)	100x100x10µm (±10%)
DualScan™ mode		up to 200x200x20µm	up to 200x200x20µm
Nonlinearity			
With sensors			
XY		0.1% peak to peak/2 with correction	0.15% peak to peak/2 with correction
Z		1%	1%
Without sensors			
Fast direction		0.4%	0.4%
Slow direction		0.8%	0.8%
Noise level, XY RMS			
With sensors (in the bandwidth 200Hz)		0.1nm (typically), less than 0.2nm	0.1nm (typically), less than 0.2nm
Without sensors (in the bandwidth 100Hz)		0.02nm (typically) less than 0.04nm	0.02nm (typically) less than 0.04nm
Noise level, Z RMS in the bandwidth 1000Hz			
With sensors		<0.06nm (Z range 6µm)	<0.05nm (Z range 5µm)
Without sensors		0.03nm	0.05nm
Linear dimensions estimation error			
With sensors		±0.04% with correction	±0.06% with correction
Without sensors		5% typically	5% typically
SPM heads			
		AFM	AFM
		STM: 30pA - 50nA, RMS noise	Shear force
		4 pA (standard preamplifier)	
Optical viewing system			
Resolution		1µm	3µm
Numerical aperture		0.28	0.1
Mag. With ½"CCD camera on 14" monitor		233x to 2910x	47x to 579x
Horizontal field of view		1.2 to 0.1mm	2 to 0.49mm
XY sample positioning			
		5x5mm	5x5mm
Positioning resolution			
		5µm	5µm
Heating			
		Room - up to 130°C	-30°C - up to =300°C
Temperature maintenance accuracy (typically)			0.005°C
Settling time			300 sec
Overshoot			1°C
Voltage supply			
			90-240 V, 50/60HZ
Power			
			60W
Vibration isolation			
			Dynamic vibration isolation system
Isolation: dynamic in fr. Range			0.7 to 1000Hz
Isolation: passive beyond fr. Range			1000Hz
			electric shielding and acoustic isolation is provided by the specail cast metal hood
Full software control			



上海市闵行区新骏环路245号
漕河泾开发区创新创业园E座507室

phone: +86-21 60790303

E-mail: info@ntmdt-china.com

Website: www.ntmdt-china.com