

Atomic Force Microscopy





Illinois Materials Research Lab Central Research Facilities

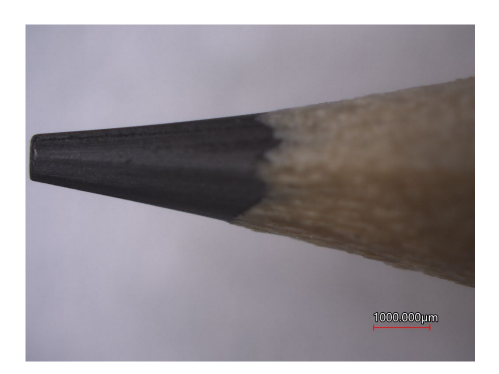
- User facility—anyone can be trained
 - UIUC and non-UIUC researchers welcome
 - Undergraduate researchers welcome
 - Staff collaboration or analysis available
- mrl.illinois.edu/facilities
- mrl-facilities@illinois.edu



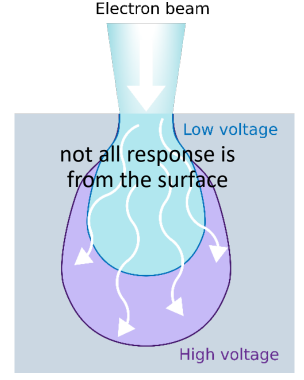


Looking at Surfaces

Optical Microscopy



Scanning Electron Microscopy



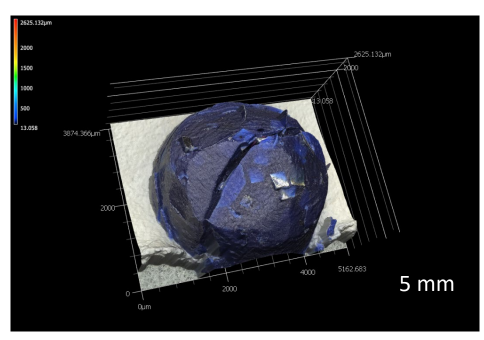
Adapted (cropped) from https://myscope.training/#/SEMlevel_2_13 (CC BY-SA 4.0)

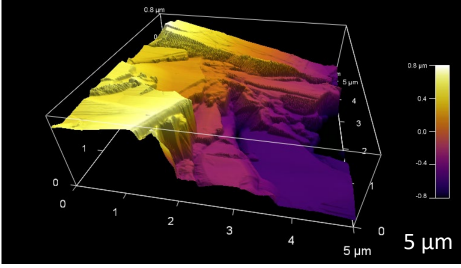


Surface XYZ Coordinates Needed

3D Optical Profilometry

Atomic Force Microscopy





blue glitter crayon tip

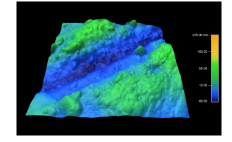
pencil "lead"

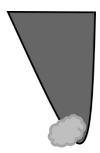


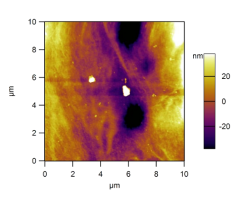
Topics for Today

- How AFM works
- Featured applications
 - Topography
 - Profiles, step height
 - Roughness
 - Phase
 - Conductive AFM
 - Working in fluid
- Issues and artifacts
- Image processing





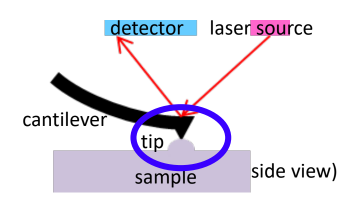


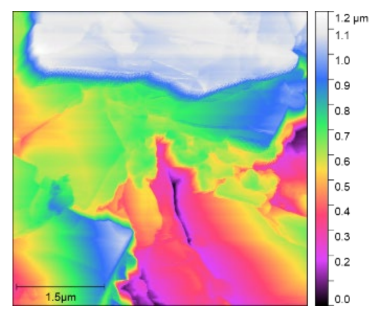




What's an Atomic Force Microscope?

"Atomic Force" Microscopy—forces between atoms in the tip and atoms in the sample

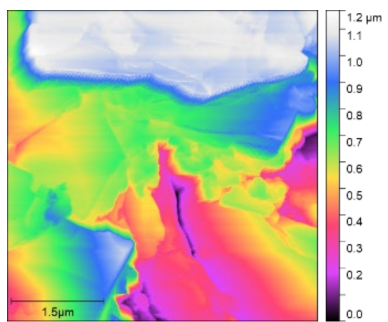




false-color surface topographs

What's an Atomic Force Microscope?

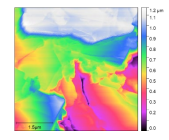
- "Atomic Force"—interactions between tip and sample
 - Sub-angstrom vertical resolution
 - Not actual atomic resolution (usually)
 - Nanoscale lateral resolution (depends on tip)
- "Microscope"—surface topograph (false color)





What's an Atomic Force Microscope?

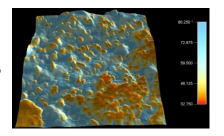
- "Atomic Force"—interactions between tip and sample
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- "Microscope"—surface topograph (false color)



- Tip at the end of a cantilever
- Raster tip over surface to build up an image



 Also sensitive to sample stiffness, adhesion, other properties depending on tip choices



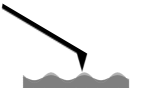
Turquoise, 1μm x 1μm color overlay: phase



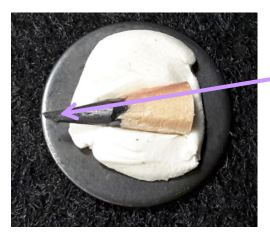
Typical AFM Scales

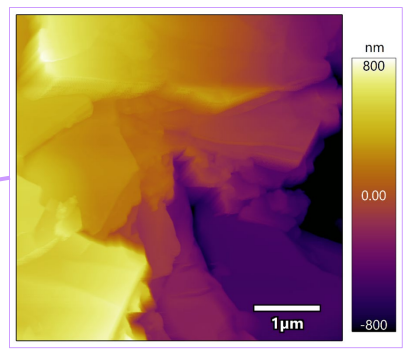
(only what's pretty common, not all of what's possible)

- Image sizes -- few to tens of μm²
- Feature peak-to-valley -- Å to μm



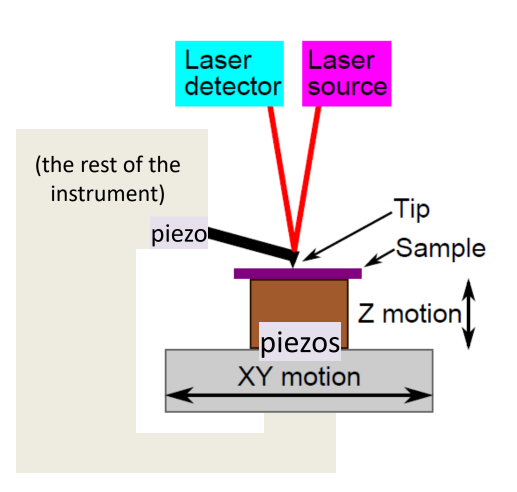
- Sample sizes -- mm to cm
- AFM measures surfaces

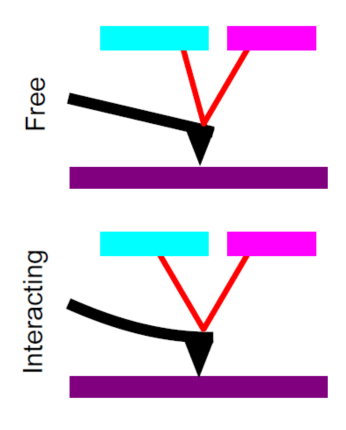






AFM Schematic



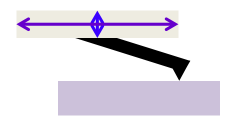




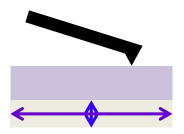
Scanners

scanning probe microscopy

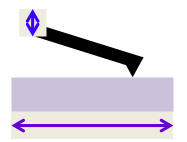
tip scanning



sample scanning



decoupled scanning

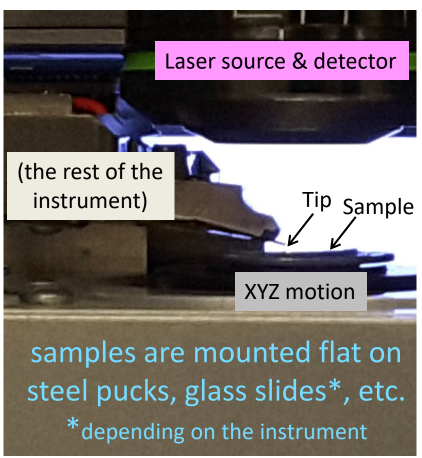


tapping is always done as close to the tip as possible (tapping mode will be discussed later)

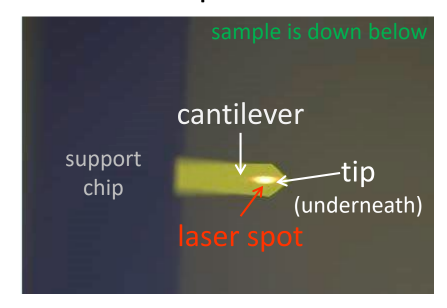




AFM Instrument



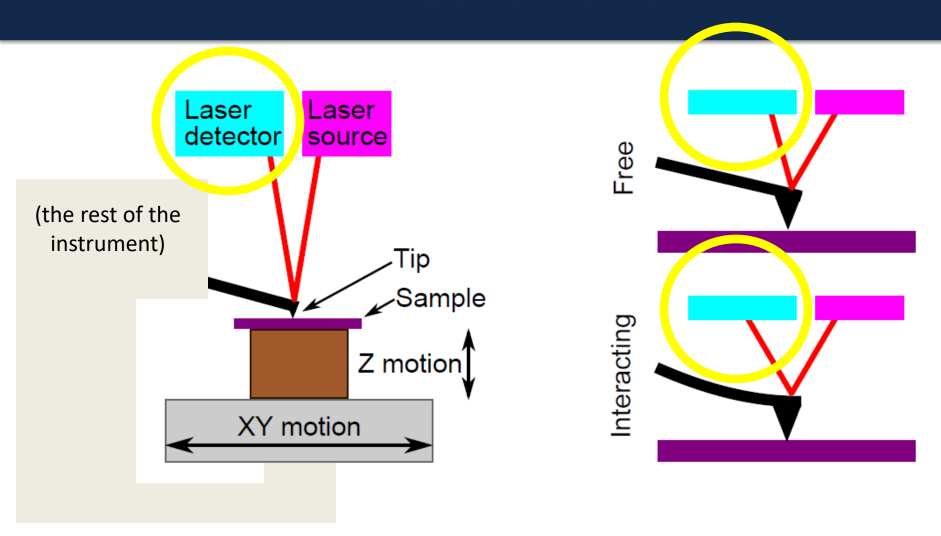
top view



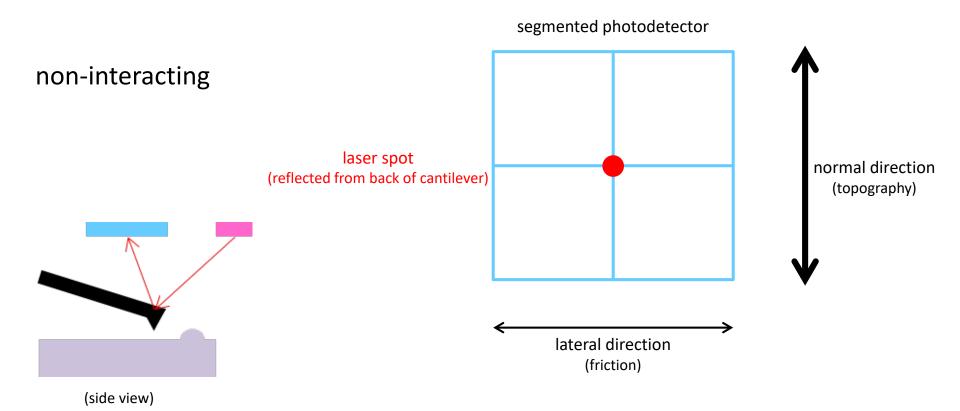
side view



AFM Schematic

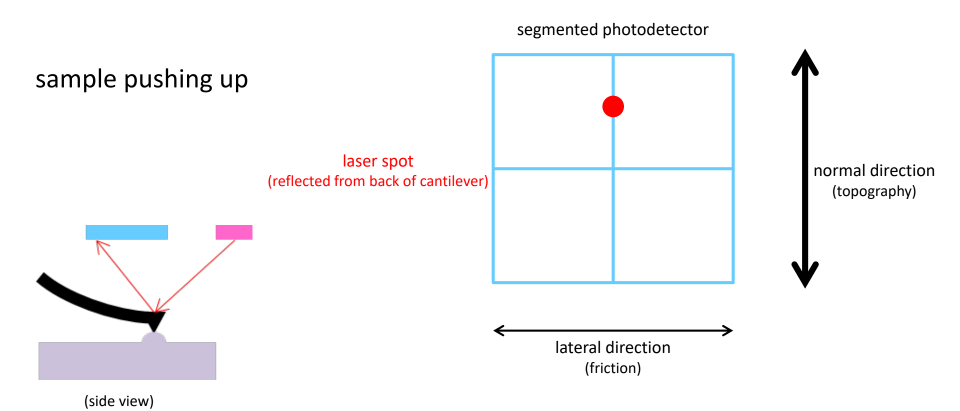


Laser Detection



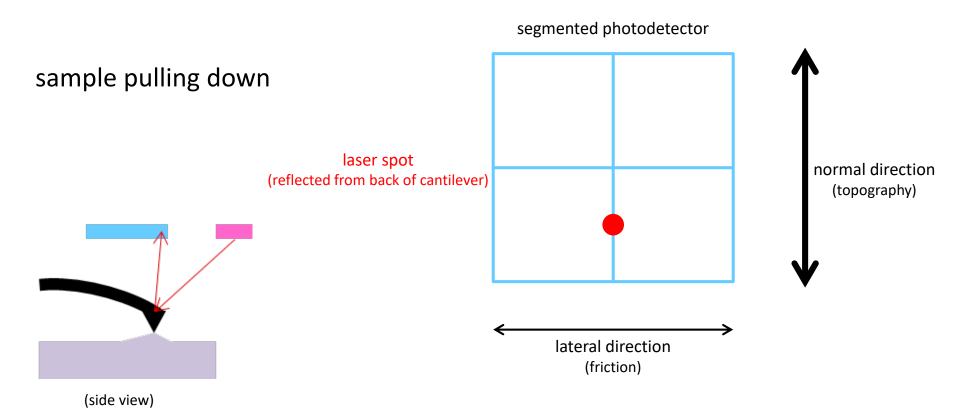
(exaggerated schematic)

Laser Detection



(exaggerated schematic)

Laser Detection

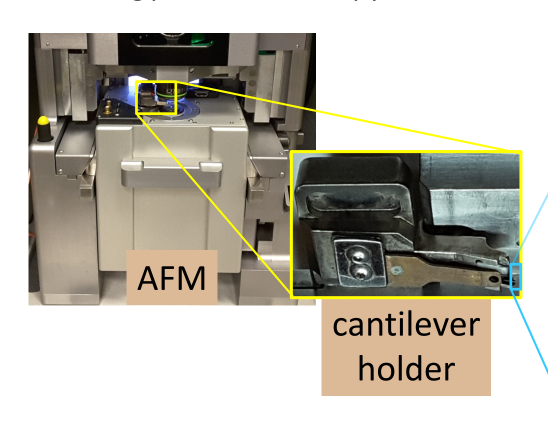


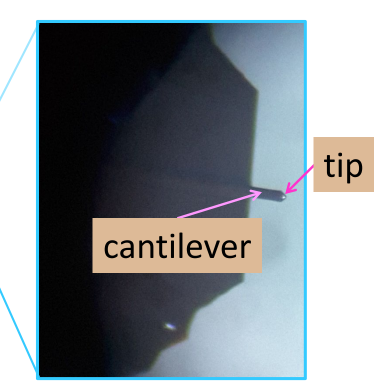
(exaggerated schematic)



AFM Tips

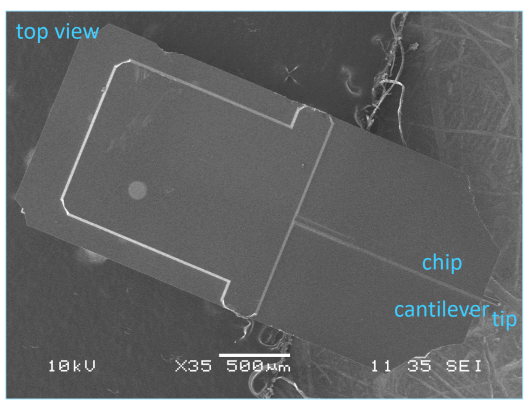
scanning probe microscopy







Tip Terminology

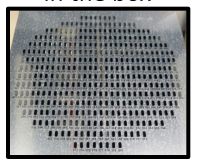


"probe"

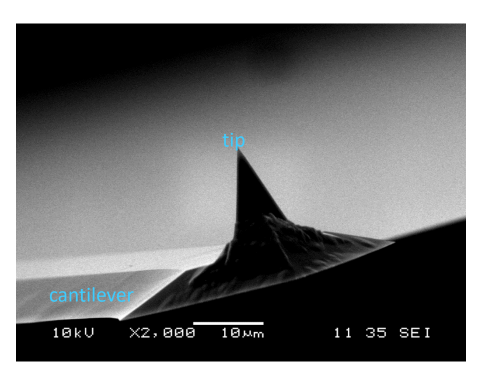
side view
cantilever tip
chip
chip
10kU X50 500 mm 11 35 SEI

SEM images taken using MRL's JEOL 6060LV

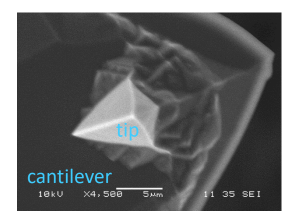
tips point upwards in the box



Typical Tip



SEM images taken using MRL's JEOL 6060LV



common tip for imaging:

- tip radius of curvature < 10 nm
- silicon tip
- cantilever width 30 μm
- cantilever length 125 μm
- cantilever thickness 4 μm





Tips for Good Results

- Typical tapping tip cost ~\$21
- Specialized tips cost more
 - Coatings (electrical, magnetic) usually a couple more dollars per tip
 - High aspect ratio or 2 nm radius tips ~\$70-80
 - Coaxial microwave waveguide tips ~\$150

The ultimate probes for

bestsellers

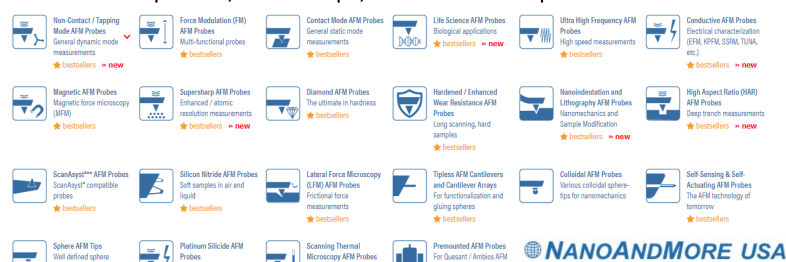
electrical characterization

geometry for

» new

nanomechanics

Colloidal probes, coated tips, made-to-order probes available



systems

★ bestsellers

The Nanotech Facilitator

Temperature and thermal

conductivity measurements



"How long does a tip last?"

- Tips are consumables
 - Contamination from samples
 - Wear from samples
 - Dropping them



- When your tip goes bad, just throw it out!
- Generally come in 10-packs
 - 50-packs for frequent AFM'ers

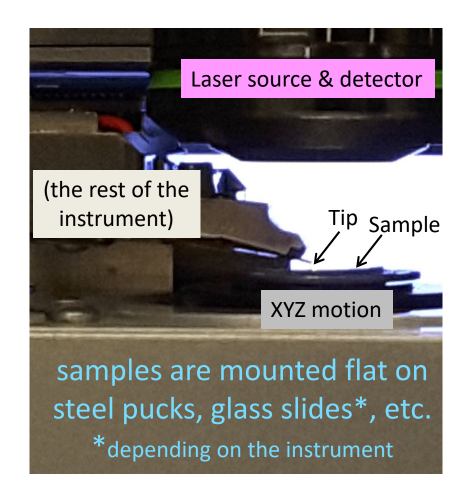




The Process

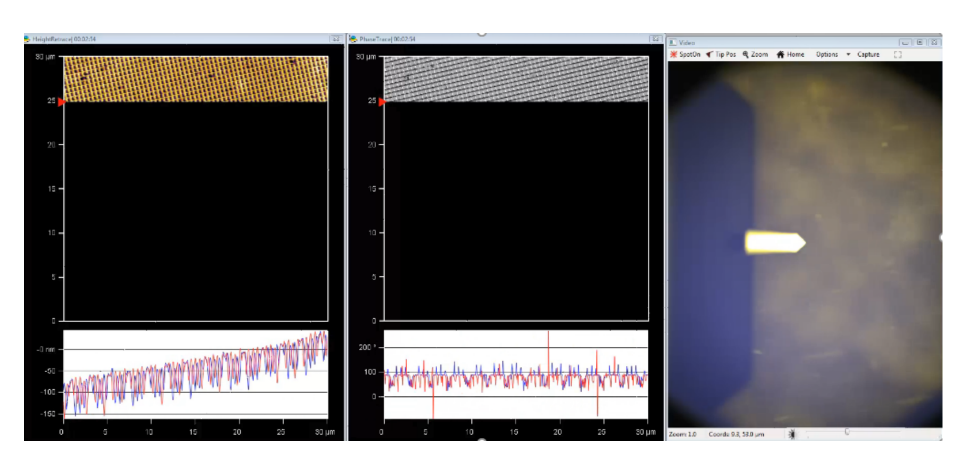
- Mount tip
- Mount sample
- Scan
- Process image
- Extract numbers

 (application-dependent)





Raster Scanning on the AFM





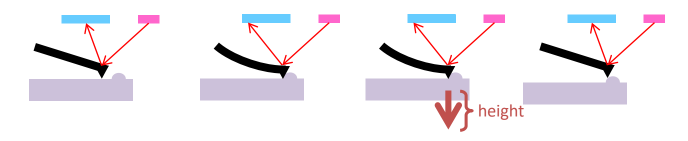
Feedback





Feedback

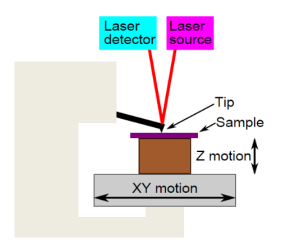
- z piezo extension adjusted to keep feedback signal equal to setpoint
 - too much force—move away
 - too little force—move closer
 - deflection for contact mode, usually amplitude for tapping mode
- distance extended or retracted describes the height of the feature

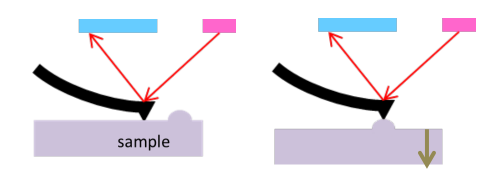




Contact Mode Imaging

- Drag tip along surface like a stylus profilometer (or like a record player)
- Adjust tip—sample separation to keep cantilever deflection constant
 - Traces sample topography
 - Some AFMs move tip;
 some move sample

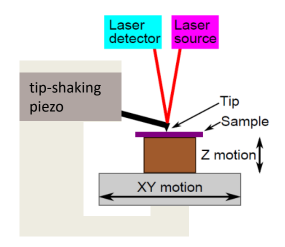




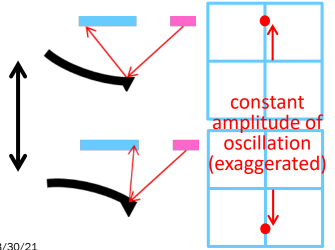


Tapping Mode Imaging

- Standard mode for AFM topography
- Intermittent contact, tapping, AC, amplitude modulation mode
- Not constantly in contact with the surface
- Driven, oscillating cantilever
- Tip—sample interactions affect oscillation

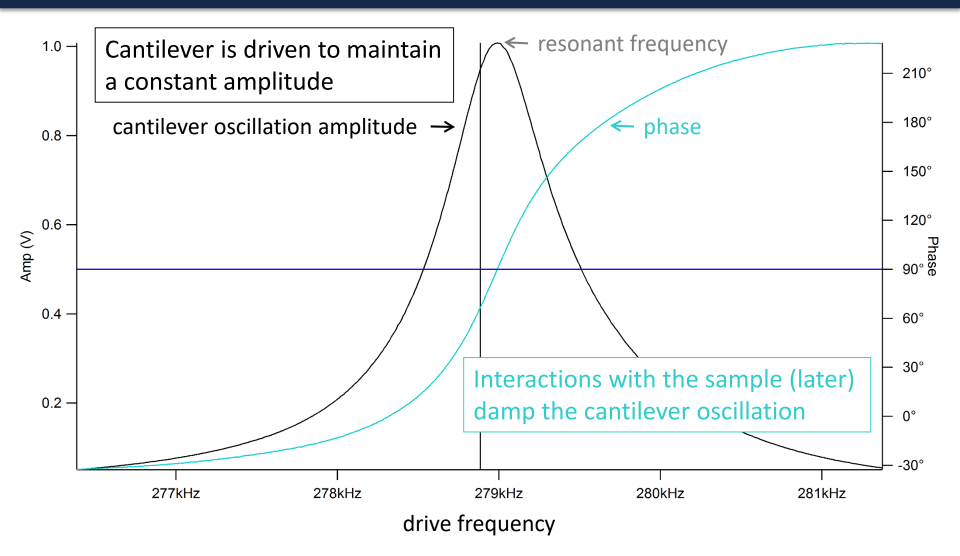


tip oscillates at tens of kHz to MHz

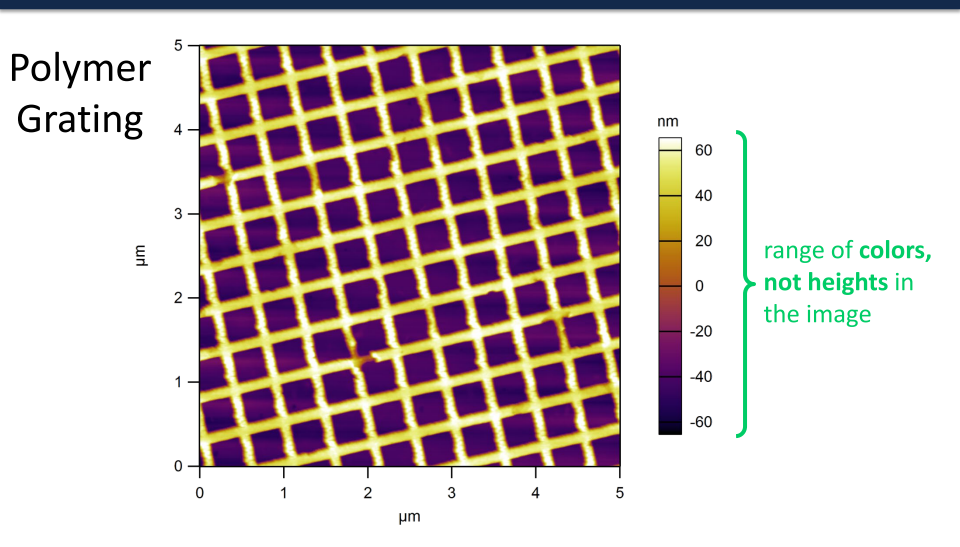




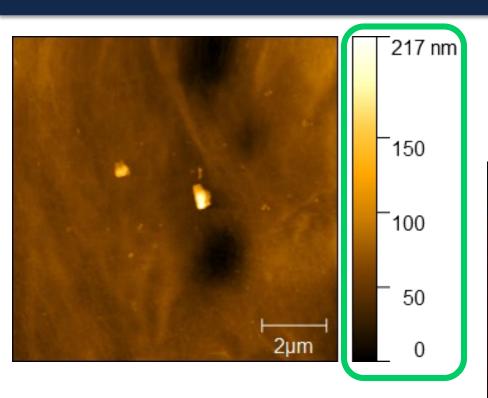
Tuning the Cantilever



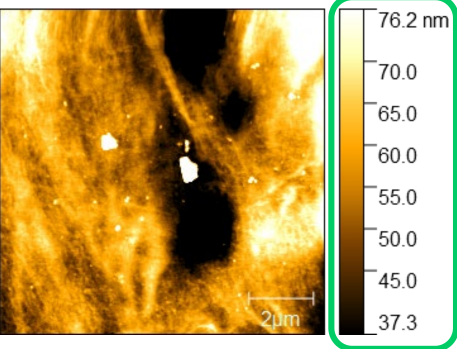








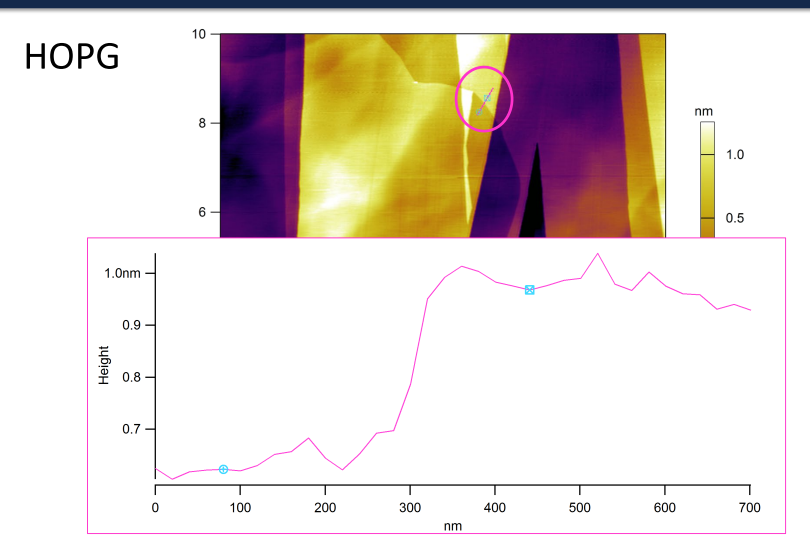
same image, different color ranges
color range of the displayed image,
not necessarily all heights on the surface



BOPP/PE polymer blend (toothbrush packaging), 10μm x 10μm AFM topograph



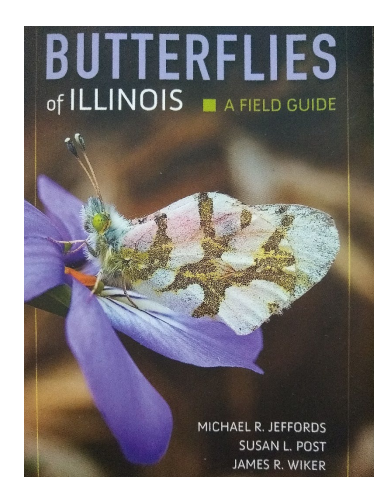
Application: Step Heights

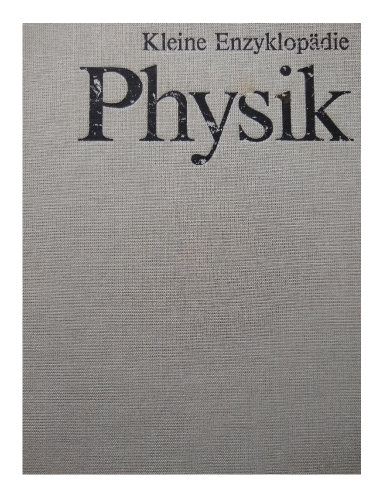




Step Heights and Thicknesses

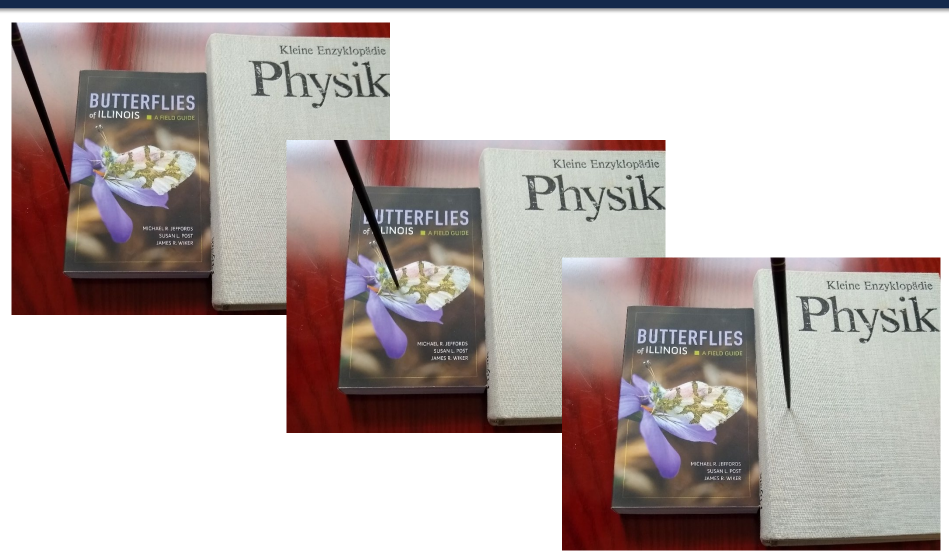
Which book is thicker?







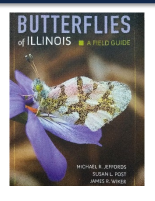
Step Heights and Thicknesses

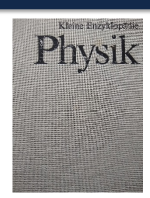




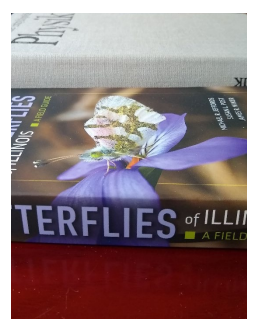
Step Height: Relative Height

 Film thickness is measured by step height





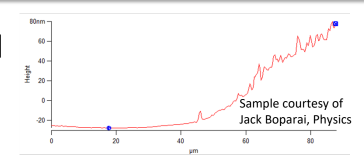
- Measure a height difference
 - Leave some bare substrate (patches are OK)
 - Scratch down to the substrate
 - Multilayer material—exposed underlayer





Step Height/Film Thickness: Complementary Techniques

If your step's too broad for the AFM (edge width >~80um), try...



- Stylus profilometry
- 3D optical profilometry

Need a height difference (step) like AFM

- X-ray Reflectivity (XRR)
- X-ray Fluorescence (XRF)
- Rutherford Backscattering Spectrometry (RBS)

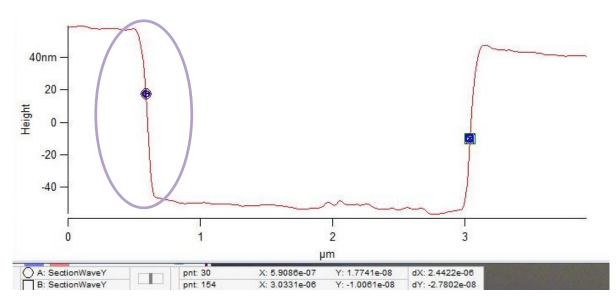
Continuous film (no steps)
May need to know density

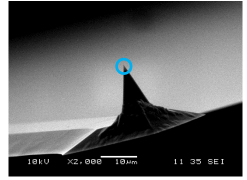


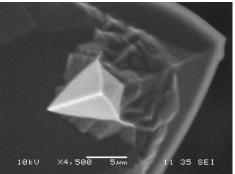
AFM and Widths

Beware of tip shape convolution

- As depth increases, pyramidal tips get broader
- Steep drop-offs look less sharp
- High aspect ratio tips are available





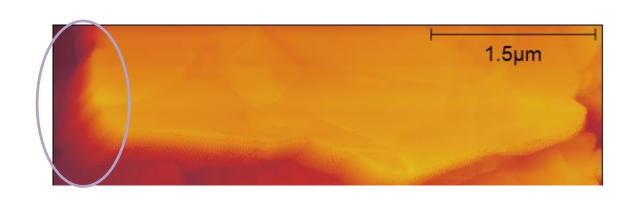


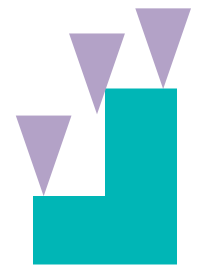


AFM and Widths

Beware of tip shape convolution

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Application: Roughness

"The roughness" depends on the scale

- Choose measurement technique to match the feature scale of interest
 - AFM (nanoscale)
 - Stylus profilometry
 - 3D optical profilometry

What is the roughness of this landscape?



Michael Jeffords and Susan Post, University of Illinois Prairie Research Institute https://photojournalingm-s.smugmug.com/Colorado-and-Kansas/i-3tJ3DZk/A

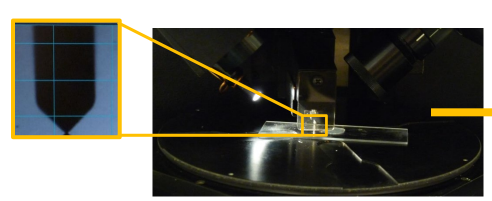


Complementary: Stylus Profilometry



2D stylus profilometry

(line profiles) (diamond tip)



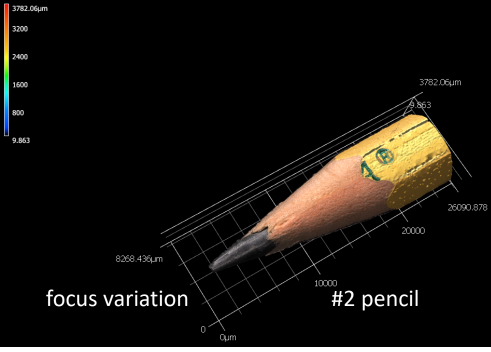




Complementary: Optical Profilometry

go.illinois.edu/MRL3DOpticalProfilometry







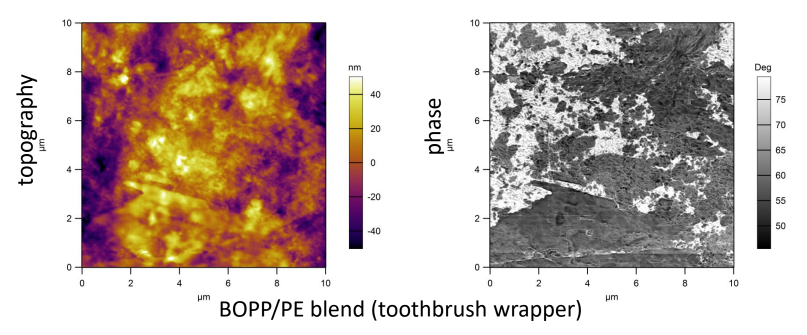
Qualitative Comparison

	AFM	2D Stylus Profilometry	3D Optical Profilometry
Vertical resolution	outstanding	ОК	ОК
Field of view	small	large	large
Data type	image	line	image
Max sample size	depends on instrument (~cm to large)	large	large
Max feature height	few μm	mm	mm
Force on sample	light	moderate	none
Speed	moderate	really fast	fast

Mechanical Characterization

Visual impact of mechanical differences

- Phase (tapping mode)
- Force modulation, AM-FM, contact resonance, etc.
- Maps of quantitative measurement results (force mapping)

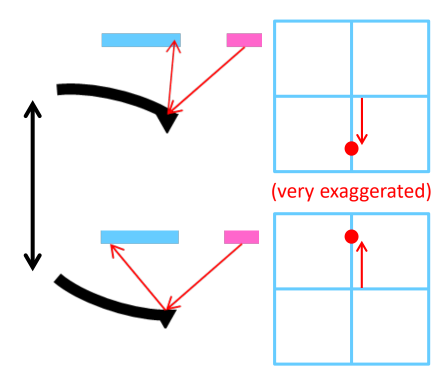




Tapping Mode Imaging: Phase

- Oscillating cantilever
- Tip—surface interactions affect oscillation
 - Cantilever driven to keep a constant amplitude
 - Dissipative interactions cause a phase lag (delay)
 - Viscous areas
 - Sticky areas

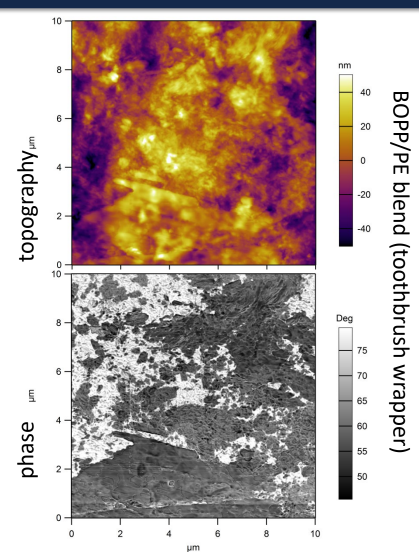
tip oscillates really fast (tens of kHz to MHz)





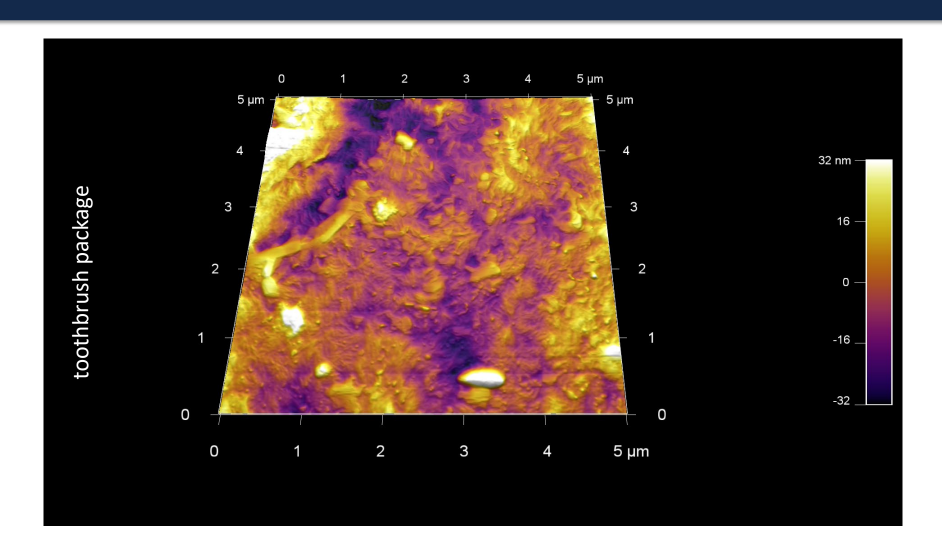
Phase (Qualitative)

- Tapping mode imaging
- Contrast in phase image shows differences in mechanical properties
 - Qualitative, not quantitative
 - Great for mixtures
 - Great for soft materials deposited on hard surfaces



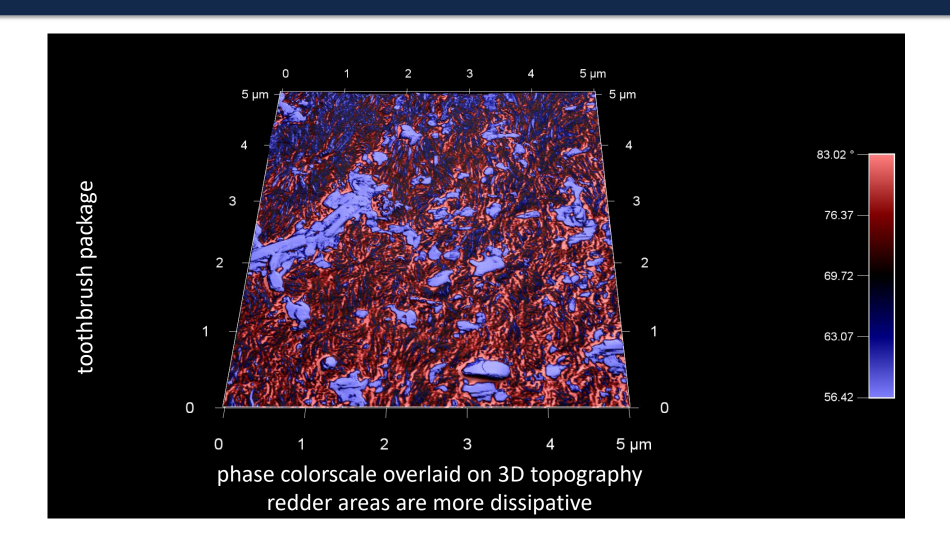


Topography



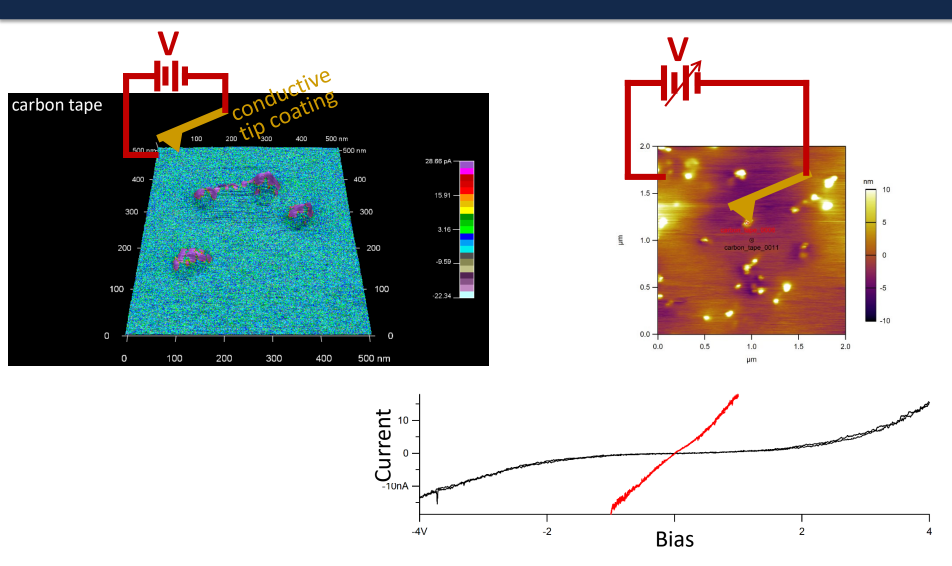


Topography with Colors from Phase





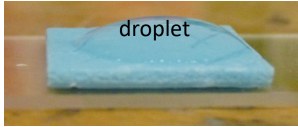
Application: Conductive AFM

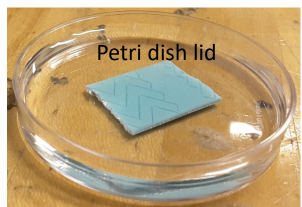




Application: Fluid

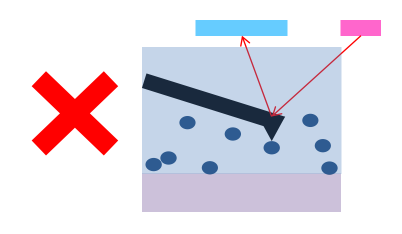
- Can image and do some mechanical measurements in fluid
- Different setups
 - Droplet of fluid on sample
 - Submerged sample in open dish
 - Closed fluid cell
- Fluid is trickier
 - Setup (need to be more careful)
 - Hydrodynamics (partial solution: photothermal cantilever excitation)

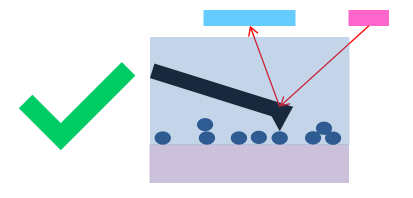






Samples Shouldn't Float or Flex





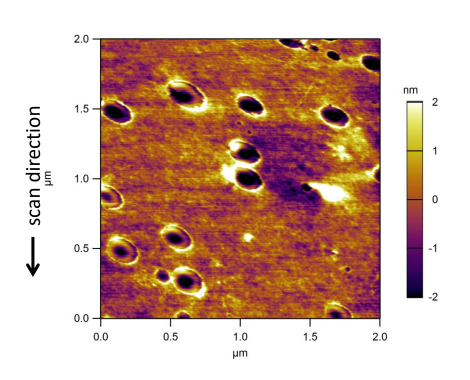




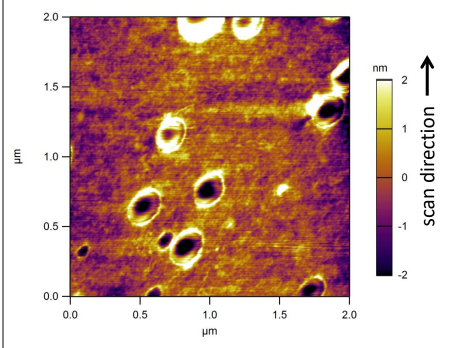


Sample Drift

Scanning downwards...



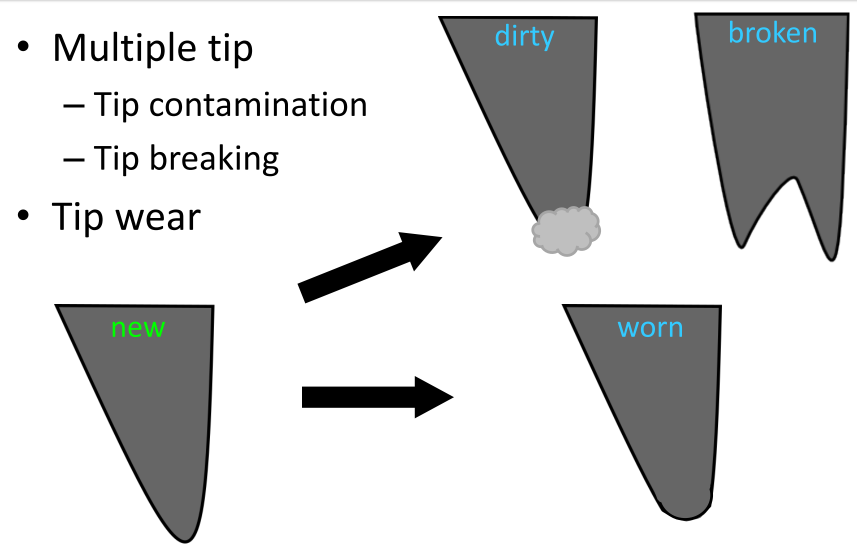
... then scanning upwards



chewing gum

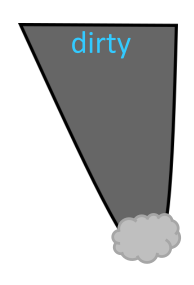


Tip Artifacts





Contaminated Tip



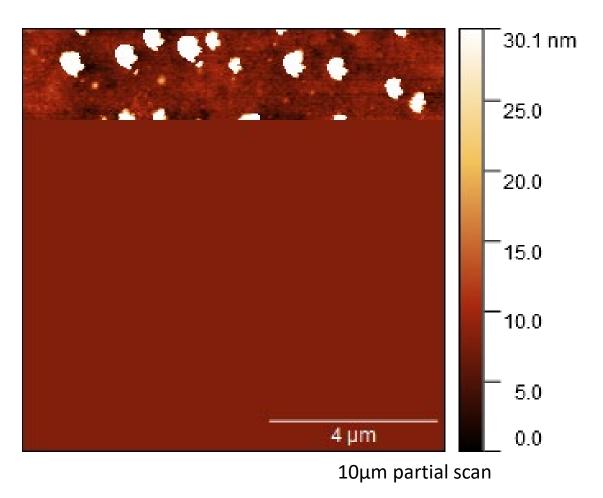




Image Processing

Do background subtraction first!



rockhopper penguin colony





Image Processing

raw image

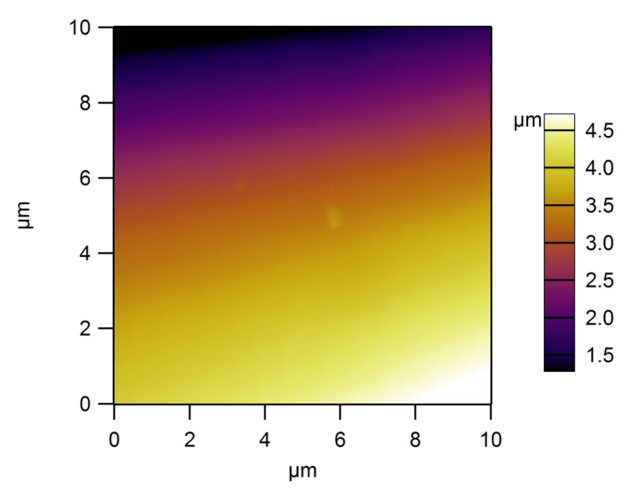




Image Processing

line subtraction

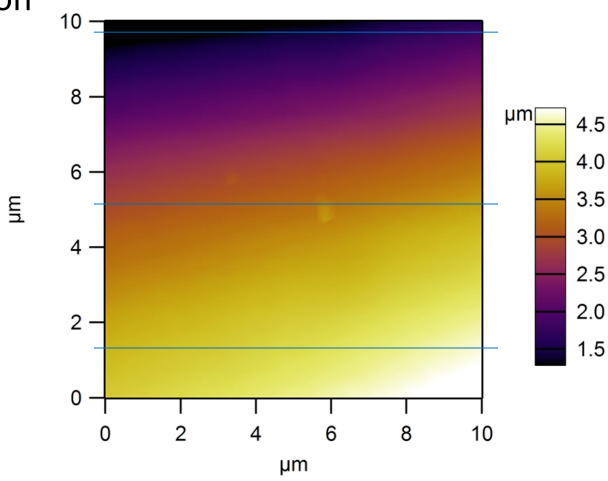


Image Processing

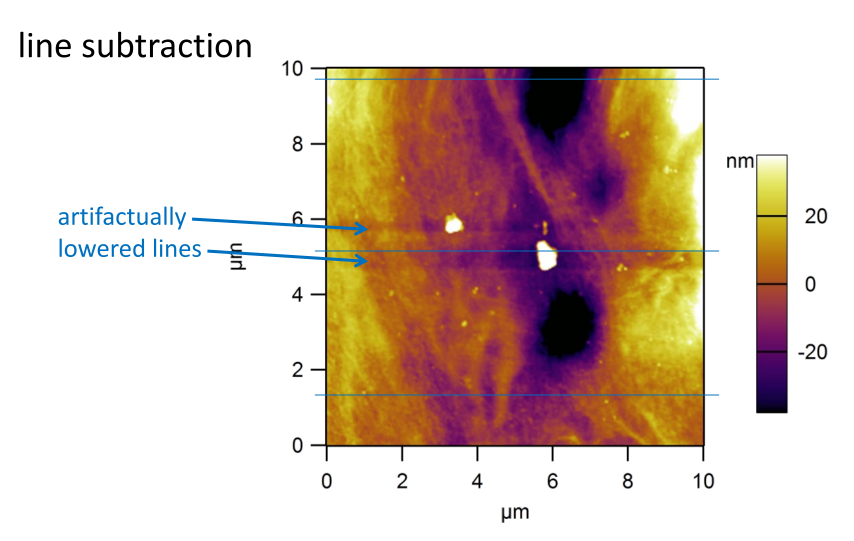


Image Processing

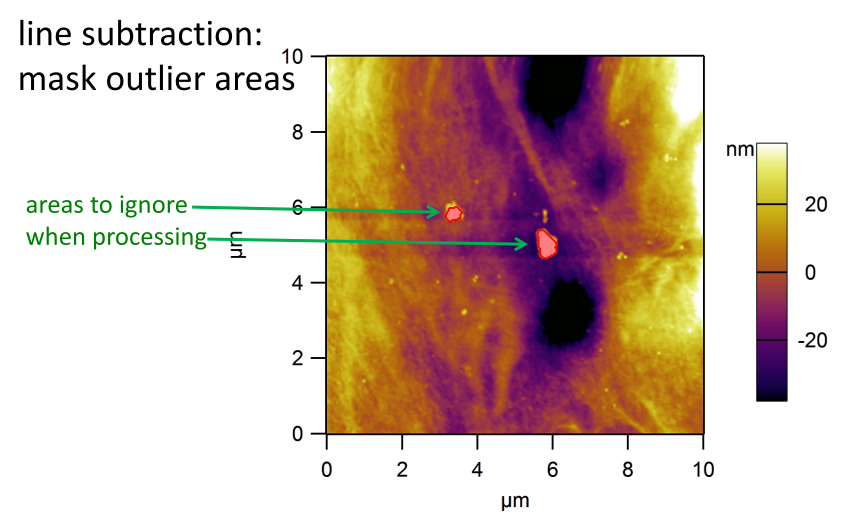


Image Processing

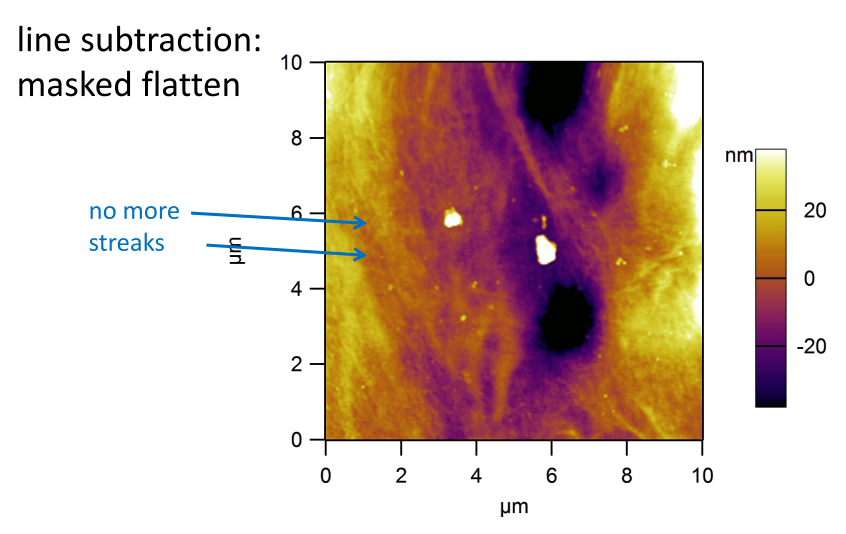




Image Display

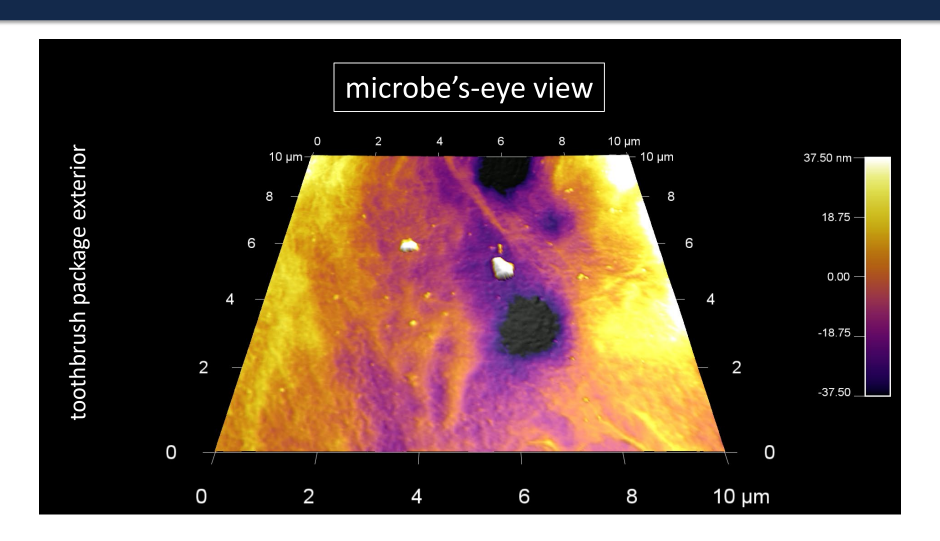




Image Display

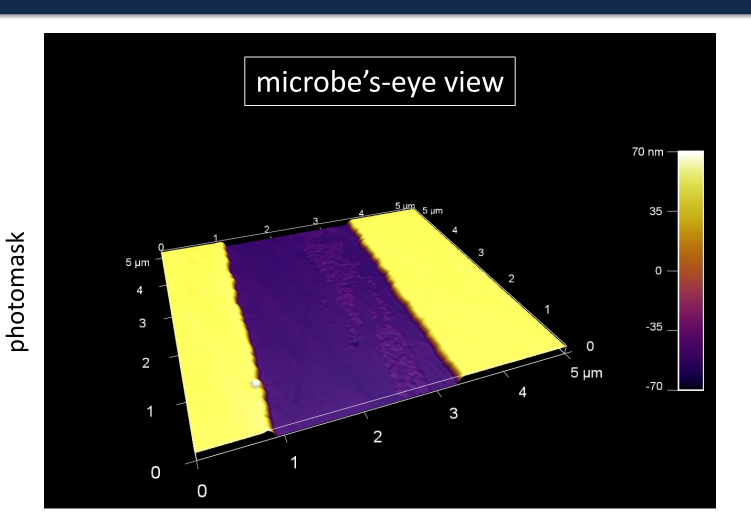
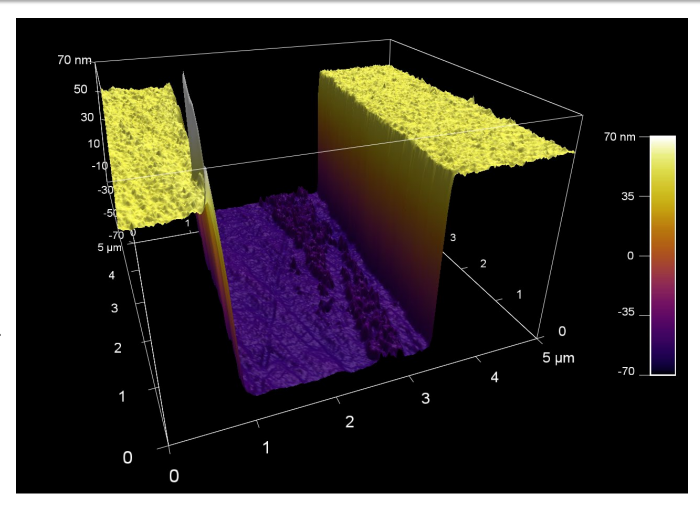




Image Display

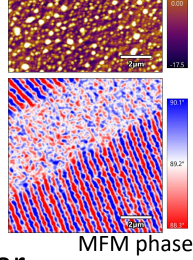


photomask



Many Other Applications

- Nanolithography/nanomanipulation
- LFM (friction, lateral force microscopy)
- EFM (electrostatic force microscopy)
- KPFM (SKPM, Kelvin probe)
- MFM (magnetic force microscopy)
- PFM (piezoresponse force microscopy)



topography

 ... and these generally don't need extra gear (except different tips)



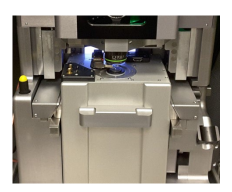
Attachments on the MRL AFMs

- ORCA Conductive AFM
- Scanning Microwave Impedance Microscopy (sMIM)
- Environmental Controller
- BioHeater
- PolyHeater (up to 300°C)
- MFP-3D Leg Extenders



- Fast Force Mapping
- Dual-Gain ORCA Conductive AFM
- Piezoresponse Force Microscopy (HV-PFM)
- Contact Resonance Viscoelastic Mapping Mode
- AM-FM Viscoelastic Mapping Mode
- Scanning Tunneling Microscopy (STM)
- Air Temperature Controller (ATC)
- Droplet Cantilever Holder Kit









MRL AFMs

Room 0014 Supercon/MRL

Asylum MFP-3D-SA (2 of these) 15μm z range, 90μm x 90μm scan size





Tosca 400 Atomic Force Microscope Now Available for a limited time!

User-friendly surface imaging:

- · Fast and safe tip change with the patented Probemaster tool
- · Automated laser alignment
- Top-view and side-view cameras for easy sample engagement
- One-click sample navigation between multiple samples
- Max scan range 90 μm x 90 μm x 15 μm

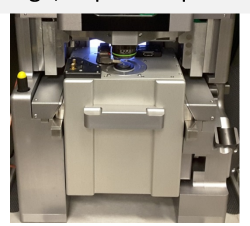


No AFM experience required

Request training through the MRL schedule system



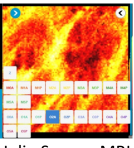
Asylum Cypher 5μm z range, 30μm x 30μm scan size





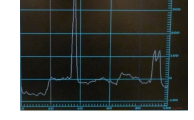
Related Instruments at MRL

- Neaspec Nano-IR
 - —AFM + infrared
 - Highly localized chemical information



Julio Soares, MRL

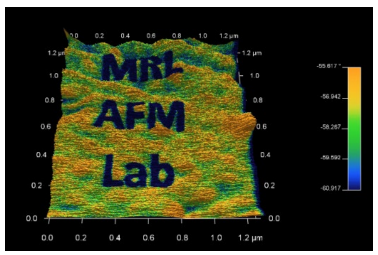
Dektak stylus profilometer



Keyence 3D optical profiler ———

Keep Learning

- MRL Webinar Series
 - go.illinois.edu/MRLYouTubeChannel
 - Basics of Atomic Force Microscopy (Kathy Walsh)
 - The Versatility of Nanomechanics with AFM (Jessica Spear)
 - 3D Optical Profilometry (Julio Soares and Kathy Walsh)
- Kathy Walsh, kawalsh@illinois.edu



Kathy Walsh, Atomic Force Microscopy, Physics 403, 3/30/21