



Introduction

Asylum Research's Contact Resonance Viscoelastic Mapping Mode option for the **MFP-3D™** and **Cypher™ S** Atomic Force Microscopes (AFMs) enables high resolution, quantitative imaging of both elastic storage modulus and viscoelastic loss modulus. It is just one of the many nanomechanical tools in Asylum's **NanomechPro™ Toolkit**. The contact resonance technique is particularly well suited for characterizing moderate to high modulus materials in the range of about 1 GPa to 200 GPa.

How it works

The contact resonance principle

The contact resonance technique, first developed in the 1990s by the Yamanaka and Arnold groups,^{1,2} is based on the principle that the resonance of an AFM cantilever changes when it is in contact with a sample. As shown in Figure 1, the cantilever and sample in contact can be thought of as one spring coupled in series to a second spring and dashpot in parallel. Here, the first spring represents the elastic response of the cantilever and the second spring and dashpot represent the viscoelastic response of the sample. Therefore, as the stiffness of the sample contact changes, the frequency of the contact resonance changes (higher stiffness = higher frequency). Changes in the viscous response of the sample are reflected in the Quality factor (Q) of the contact resonance (more viscous = lower Q). Standard contact mechanics models can be used to then convert these stiffness and dissipation measurements to elastic modulus and loss modulus.

Contact resonance imaging

The contact resonance technique is based on contact mode imaging. This means that the AFM cantilever scans along the sample surface at a constant force (the setpoint), measured by the cantilever deflection. As the tip encounters higher (or lower) features, the tip-sample force begins to increase (or decrease). A feedback loop continuously adjusts the height up (or down) to keep the force at a constant value (the setpoint). This motion is recorded as the sample topography.

While the tip scans the sample in contact mode, the contact resonance is continuously changing with the sample mechanical properties. In order to measure the contact resonance, a very low amplitude vertical modulation is introduced by driving either the cantilever or the sample. The drive is at a relatively high frequency, so this modulation does not affect the contact mode feedback loop, but the modulation nevertheless couples to the cantilever deflection and can be measured using a lock-in amplifier.

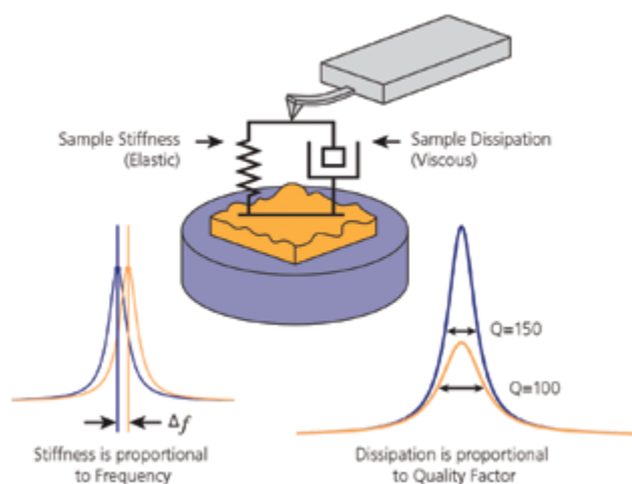


Figure 1: The cantilever-sample contact is modeled as a Kelvin-Voigt mechanical equivalent, where a spring represents sample stiffness and a dashpot represents sample dissipation. The frequency of the contact resonance is proportional to sample stiffness and the quality factor of the contact resonance is proportional to the sample dissipation.

Contact resonance implementations

Various implementations of the general contact resonance technique have been developed as summarized in the table on the next page. Asylum's preferred implementation using Dual AC™ Resonance will be discussed in greater detail in a following section. Note that it is also possible to make contact resonance measurements at single points rather than during continuous imaging or point-wise mapping, though this is less popular since the introduction of faster imaging techniques.

Faster and more quantitative

Methods	What it does	Benefits	Disadvantages
Fixed frequency ¹	The cantilever response is measured at a fixed frequency which varies as the contact resonance frequency shifts.	Simple to implement and produces elastic contrast images.	Produces only qualitative results since the frequency shift itself is not measured. Contrast is lost if the peak shifts too far from the selected frequency.
PLL frequency tracking ²	A phase-locked loop (PLL) uses the phase of the cantilever response to track the contact resonance frequency.	The actual contact resonance frequency is tracked.	Difficult to tune the PLL to achieve stable frequency tracking due to spurious phase shifts in the response. Does not measure the Q of the resonance.
Frequency sweep (chirp) ^{3,4,5}	A frequency sweep (chirp) is done at each point. The cantilever response is Fourier analyzed to recover the full frequency response.	Measures the entire frequency response, so both the frequency and Q are obtained. Additional analysis is possible based on more complex models.	Mapping is quite slow when collecting large numbers of pixels. Each sweep must be done slow enough for the cantilever to respond (rate limited by Q).
DART ^{6,7,8}	The amplitude and phase response at two frequencies (bracketing the contact resonance) is measured, which enables the contact resonance to be tracked.	Provides both the contact resonance frequency and Q. The tracking is extremely fast, so DART imaging can be done at normal imaging rates.	None. This is the preferred method, available exclusively on Asylum AFMs.

DART

Fastest contact resonance frequency and quality factor imaging

Dual AC Resonance Tracking (DART) is an exclusive technology invented by Asylum Research in collaboration with Oak Ridge National Laboratory¹⁰ that tracks the contact resonance as it shifts in response to changing material properties (see Figure 2). It provides both the frequency and the Q of the contact resonance, to characterize both stiffness and dissipation. It accomplishes this while operating at normal imaging rates or even at fast scanning rates with small cantilevers on the Cypher AFM. Figure 3 shows a DART contact resonance image of a 80/20 polypropylene (PP) / polystyrene (PS) blend. Since both the resonance frequency and the quality factor are measured with DART, we can detect differences in both the elasticity and dissipation of the two materials.

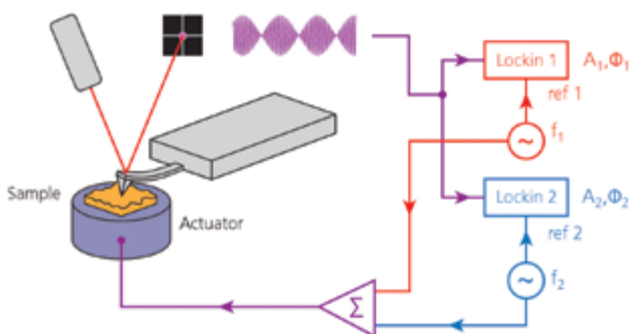


Figure 2: DART drives the actuator at two frequencies that bracket the contact resonance. By measuring the amplitude and phase of the cantilever response at both frequencies, the equivalent simple harmonic oscillator can be calculated, yielding both the contact resonance frequency and Q. The two frequencies are continuously adjusted to track the contact resonance peak.

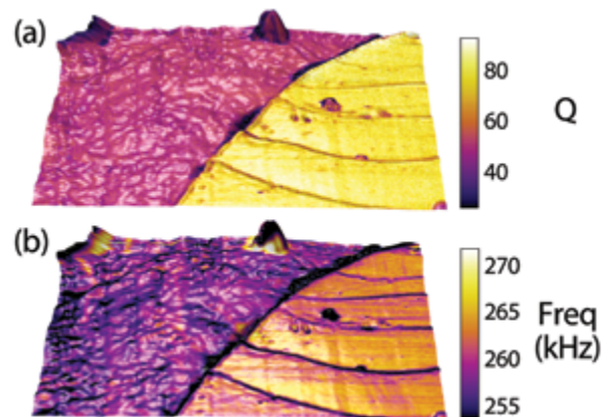


Figure 3: DART images of the PP/PS blend show high dissipation (Q) contrast, but much less stiffness (frequency) contrast. This is consistent with bulk measurements on PP and PS which indicate that their elastic modulus is very close (2.8 GPa vs. 2.4 GPa) but their loss modulus is quite different (134 MPa vs. 49 MPa). Adapted from reference 7.

Contact resonance actuators

Contact resonance techniques have very stringent demands on the excitation source. The ideal actuator would have a flat response (free of resonances), a linear response (linear with drive), and a high bandwidth (up to 10 MHz). Asylum has developed sample actuators (Figure 6A, B) that deliver the best performance commercially available. The actuators are highly damped so the small deviations from an ideal, frequency independent drive are unlikely to interfere with quantitative measurements.

Asylum's exclusive blueDrive™ photothermal cantilever actuation option for Cypher AFMs shows promising results (Figure 7). Because it uses light instead of a mechanical actuator, the drive response is nearly ideal – flat, linear, and high bandwidth.

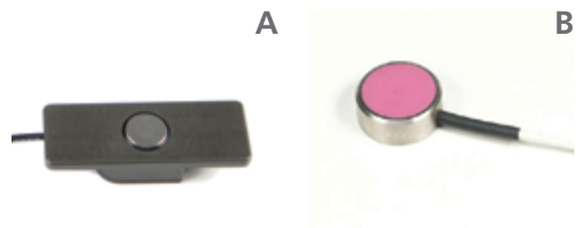


Figure 6: Contact resonance sample actuators for: (A) the MFP-3D, and (B) the Cypher S.

ModeMaster™ software interface

Simpler quantitative results

ModeMaster is an exclusive Asylum software feature that automatically configures the software for the desired measurement type and guides the user through the experiment. For DART contact resonance, the ModeMaster panel assists in setting up both the stiffness measurement and calibrating contact mechanics models using a reference sample with known modulus. This makes it possible to rapidly and simply start making measurements, all based on well-established methods,⁷ but without the full complexity. Experts are, of course, free to delve into as many advanced operational and analysis options as they like.

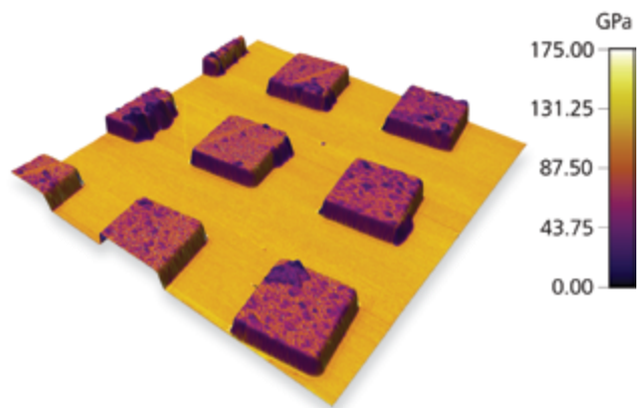


Figure 7: Elastic modulus image of a patterned titanium film on silicon, overlaid on topography. blueDrive photothermal excitation on the Cypher AFM was used for DART contact resonance imaging. Note the strong contrast between these two very high modulus materials.

Where does contact resonance fit in with other techniques?

Contact resonance is just one tool in the NanomechPro Toolkit. One should understand and explore the full range of options, including AM-FM Viscoelastic Mapping Mode, conventional force curves, and Fast Force Mapping mode. Asylum believes that the ability to compare results from multiple techniques is valuable and adds confidence to the results.

AM-FM Viscoelastic Mapping Mode is another exclusive Asylum technique for quantitative nanomechanics. Like contact resonance methods, AM-FM can measure both the elastic and loss modulus over a very wide range. This makes it a useful direct comparison to contact resonance results.

Force curves, measured individually or with force mapping, are also widely used for nanomechanical measurements. The AFM tip is used as a nanoscale indenter and the resulting force-distance curves can be fitted with various contact mechanics models to obtain the sample modulus. On very high modulus materials, the curves rapidly begin to approach the constant compliance case that one would measure on an infinitely stiff sample and the modulus uncertainty grows large. In contrast, the frequency shift associated with contact resonance can be measured with far greater accuracy and precision.

Fast Force Mapping Mode, FFM, has been designed to overcome the relative slowness associated with traditional force curve-based acquisition. It can acquire force curves at much faster ramp rates, depending on the AFM, reaching up to 2.5 kHz on Jupiter XR AFMs and up to 1 kHz on Cypher AFMs. As with regular force curves, during FFM, the distance is always measured using the Z sensor to provide accurate distances and the complete force-distance curves are saved to allow analysis with various contact mechanics models. This higher speed enables FFM to measure full modulus maps of materials in less than 10 minutes.

References

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