Combining Spiral Scanning and Internal Model Control for Sequential AFM Imaging at Video Rate

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Abstract—We report on the application of internal model control for accurate tracking of a spiral trajectory for atomic force microscopy (AFM). With a closed-loop bandwidth of only 300 Hz, we achieved tracking errors as low as 0.31% of the scan diameter and an ultravideo frame rate for a high pitch (30 nm) spiral trajectory generated by amplitude modulation of 3 kHz sinusoids. Design and synthesis procedures are proposed for a smooth modulating waveform to minimize the steady-state tracking error during sequential imaging. To obtain AFM images under the constant-force condition, a high bandwidth analogue proportional-integral controller is applied to the damped -axis of a flexure nanopositioner. Efficacy of the proposed method was demonstrated by artifact-free images at a rate of 37.5 frames/s.

Index Terms—Atomic force microscopy (AFM) imaging, internal model control, nanopositioning, spiral scan, video rate.

I. INTRODUCTION

The demand for video-rate atomic force microscopy (AFM) is increasing rapidly, particularly in fields that involve study of biological cells [1], high-throughput nanomanufacturing [2] and nanofabrication [3]. Traditionally, raster-based trajectory has been the common type of scanning pattern used in the AFM [4]. The raster trajectory is constructed from a synchronized triangular waveform tracked by the fast axis of a nanopositioner; and a staircase or ramp signal tracked by the slow axis. The nanopositioner is a highly resonant structure with the dominant resonance frequency of the nanopositioner [7], which clearly limits the scan speed of the AFM.

Another approach to increasing the scan speed of the AFM is to employ a nanoraster scan method. Cycloid [8] and Lissajous [6], [9], [10] scanning methods have been implemented successfully. Another viable nanoraster scanning method is based on tracking a spiral trajectory [11]. In this method, sinusoidal reference signals with identical frequencies, but 90° phase difference, and time-varying amplitudes are employed for the two orthogonal axes of the scanner. In contrast to other nonraster scan methods, the spiral approach progressively covers new areas of the sample and has well-defined spacings between successive scan lines. The control approaches that have already been applied for spiral scanning include positive position feedback [11], [12], multi-input multi-output (MIMO) model predictive control [13], linear quadratic Gaussian [14], and phase-locked loop [15]. As the frequency of the sinusoids increases for high-speed AFM imaging, the tracking error becomes larger due to the limited closed-loop bandwidth of these methods. On the other hand, an internal model controller (IMC) designed for tracking of a constant amplitude sinusoid at a specific frequency can provide excellent asymptotic tracking and robust performance without imposing a high control bandwidth [6], [9]. Hence, it is desirable to synthesize IMC for spiral trajectories, where the sinusoidal reference amplitude varies with time. By internal model control, we mean including the dynamic modes of the reference and disturbance signals in the feedback controller while preserving the stability. Based on the internal model principle for linear time invariant systems, such a controller asymptotically regulates the tracking error to zero [16].

In this paper, we propose a novel application of IMC for tracking of spiral trajectories and demonstrate that this leads to significant control performance improvement. In contrast to the existing methods for spiral trajectory tracking, the proposed IMC controller can achieve zero steady-state tracking error, when the amplitude of the reference sinusoid changes linearly with time. The IMC controller also includes harmonics of the reference frequency to reduce the experimental tracking error arising from nonlinearities such as piezo actuator hysteresis and cross coupling. Furthermore, we propose a novel amplitude modulating waveform for spiral trajectory to considerably reduce the maximum magnitude of the tracking error during sequential imaging. The controller is implemented on the lateral
axes of a state-of-the-art nanopositioner, embedded in a commercial scanning probe microscope for high-speed 3-D imaging. A high-bandwidth analogue controller is also implemented on the z-axis of the nanopositioner to conduct AFM imaging in constant-force contact-mode. Results of video-rate AFM imaging are presented and compared in both constant-height and constant-force modes.

The nanopositioner used in this paper is described in Section II. In Section III, we present the control design procedure for the proposed IMC. In Section IV, we discuss the tracking error problem, when spiral trajectory is periodically applied to the control system for sequential imaging. In this section, we also formulate a smooth modulating waveform for video-spiral trajectories and evaluate the tracking performance of the controller through simulation and experiments. Control design for z-axis and AFM imaging results are detailed in Sections V and VI, respectively.

II. NANOPOSIONER

The x-y-z nanopositioning stage (scanner) is a flexible structure equipped with capacitive displacement sensors on x- and y-axes, piezoelectric strain sensors on the z-axis, and piezoelectric stack actuators that generate motion in three dimensions [17], [18]. The open-loop scanner has lightly damped resonant modes along each axis, which are required to be damped before the undamped modes of IMC controller can be implemented in a feedback system [6], [9]. The damping allows us to obtain a higher closed-loop bandwidth with adequate robustness to plant uncertainties and nonlinearities [19]. The lightly damped modes are effectively damped by integral resonant controllers (IRC) to account for uncertainties and nonlinearities [19]. The lightly damped modes along each axis, which are required to be damped before the undamped modes of IMC controller can be implemented in a feedback system [6], [9]. The damping allows us to obtain a higher closed-loop bandwidth with adequate robustness to plant uncertainties and nonlinearities [19]. The lightly damped modes are effectively damped by integral resonant controllers (IRC) to account for uncertainties and nonlinearities [19]. The lightly damped modes along each axis, which are required to be damped before the undamped modes of IMC controller can be implemented in a feedback system [6], [9]. The damping allows us to obtain a higher closed-loop bandwidth with adequate robustness to plant uncertainties and nonlinearities [19]. The lightly damped modes are effectively damped by integral resonant controllers (IRC) to account for uncertainties and nonlinearities [19]. The lightly damped modes along each axis, which are required to be damped before the undamped modes of IMC controller can be implemented in a feedback system [6], [9]. The damping allows us to obtain a higher closed-loop bandwidth with adequate robustness to plant uncertainties and nonlinearities [19]. The lightly damped modes along each axis, which are required to be damped before the undamped modes of IMC controller can be implemented in a feedback system [6], [9]. The damping allows us to obtain a higher closed-loop bandwidth with adequate robustness to plant uncertainties and nonlinearities [19].

The repeated imaginary poles in $s$ appear as a reference and/or disturbance in the system. Controller $C_f(s)$ contains the modes of a group of exogenous signals, which appear as a reference and/or disturbance in the system. Controller $C_f(s)$ can be easily tuned, at a later stage. Each individual IMC contains the modes of a group of exogenous signals, which appear as a reference and/or disturbance in the system. Controller $C_f(s)$ can be easily tuned, at a later stage. Each individual IMC contains the modes of a group of exogenous signals, which appear as a reference and/or disturbance in the system. Controller $C_f(s)$ can be easily tuned, at a later stage. Each individual IMC contains the modes of a group of exogenous signals, which appear as a reference and/or disturbance in the system. Controller $C_f(s)$ can be easily tuned, at a later stage. Each individual IMC contains the modes of a group of exogenous signals, which appear as a reference and/or disturbance in the system.
a constant control weight $W_2(s) = 5$ and a stable sensitivity weight $W_1(s) = \left(1 + \frac{2\zeta s}{\omega} + \frac{s^2}{\omega^2}\right)^{-2}$ with a very small damping factor of $\zeta = 10^{-4}$. To enforce repeated poles in the controller close to the desired location, we also put an unstable filter $F(s) = \left(1 - \frac{2\zeta s}{\omega} + \frac{s^2}{\omega^2}\right)^{-1}$ in series with the plant before inserting it in the optimization algorithm. Selecting these additional plant poles in the right-half-plane prevents any pole-zero cancellation of the desired poles in the resulting controller. The controller was then put in series with a filter similar to $F(s)$ but stable. After reducing the order of the controller by applying model reduction to its balanced realization, the resulting IMC may be written as

$$C_1(s) = \frac{-0.2015 \left(1 - \frac{s}{2\pi f} \right) \left(1 + \frac{2\zeta s}{\omega} + \frac{s^2}{\omega^2}\right)}{\left(1 + \frac{s}{\omega}\right)^2}$$

(2)

where $\zeta' = 0.0255$ and $\omega' = 6005.4 \pi$. When individually inserted in the loop, the controller provides a settling time of 8 ms with stability margins around 20 dB and $-63^\circ$ for both axes. The IMCs $C_2(s)$ and $C_3(s)$ in (1) are designed to cancel the second and the third harmonics of the reference frequency in the tracking error, respectively.

Due to the inherent plant nonlinearities such as hysteresis and creep, higher order harmonics of the reference frequency always appear in the tracking error. We can reduce the effect of a specific harmonic on the tracking error by incorporating an additional IMC with imaginary poles located at the harmonic frequency [9]. To obtain low-order controllers, we consider only one pair of imaginary poles for them, leaving only two parameters to be determined for each, i.e., a dc gain and a zero. As each controller is designed individually, tuning of the parameters is straightforward. The resulting controllers are as

$$C_2(s) = -0.455 \frac{1 - \frac{s}{2\pi f}}{1 + \frac{s}{2\pi f}}$$

(3)

$$C_3(s) = -0.471 \frac{1 - \frac{s}{2\pi f}}{1 + \frac{s}{2\pi f}}$$

(4)

When individually inserted in the loop, these controllers respectively provide settling times of 1.5 and 9 ms, while their stability margins are around 12 dB and $\pm 80^\circ$ for $y$- and $x$-axes, respectively.

Having obtained IMCs with individually adequate closed-loop response and stability margins, we can easily tune their coefficients in (1) within a limited range of $[0, 2]$. With the coefficients $c_0$, ..., $c_3$ equal to 1, 2, 0.5, and 0.25, respectively, the final controller provides settling times less than 2 ms and stability margins around 7.4 dB and $-58^\circ$ for both axes. The frequency response of the final IMC along with the closed-loop transfer function of the $y$-axis are also reported in Fig. 1. Considering a $45^\circ$ phase lag, the closed-loop system has a small bandwidth of 300 Hz.

Remark 1: As reported in [17], there is nonzero cross coupling between the lateral axes of the open-loop scanner, which increases from $-20$ dB at low frequencies to about $-5$ dB at the 10 kHz resonance. Because of the adequate stability margins of the Single Input Single Output (SISO) loops, the MIMO control system is still stable when both feedback loops are implemented, simultaneously. Under these conditions, the IMC controllers provide zero cross-coupling from the references inputs to the displacement outputs, at 0, 3, 6, and 9 kHz. Otherwise, the IMC controllers would generate unbounded actuation signals in response to a stationary reference signal at those frequencies, which would contradict the stability condition. Alternatively, as shown in Fig. 1, the loop gain magnitude tends to infinity at those frequencies. Hence, the sensitivity functions become zero and provide zero cross-coupling for the closed-loop system at those frequencies.

IV. SPIRAL TRAJECTORY FOR SEQUENTIAL IMAGING

Conventionally, a spiral trajectory assumes a pair of sinusoidal reference signals with an identical frequency $\omega$ and $90^\circ$ phase difference for $x$- and $y$-axes of the scanner as

$$r_x(t) = A(t) \sin(\omega t) ; \quad r_y(t) = A(t) \cos(\omega t)$$

(5)

where the modulating waveform $A(t)$ varies with time, linearly. To generate a video of the sample, we need to capture AFM images, sequentially. The most straightforward way of capturing successive images by spiral trajectories is to modulate the amplitude of sinusoids by a triangular waveform, which periodically varies between 0 and radius $R$ of the scan area. Individual images are successively generated during rising and falling intervals of the triangular waveform. In each interval, the reference signal is a sinusoid multiplied by a linearly time varying signal, whose dynamics are included in the IMC of Section III if the rising or falling interval were to last, indefinitely. In other words, the dynamics of the whole reference signal contains a large number of modes, which are not completely included in the IMC. Hence, nonzero steady-state tracking errors are expected for the video-spiral references (5) even if the plant were an ideal Linear Time Invariant (LTI) system.

We can evaluate performance of the designed controller for tracking of such a video-spiral reference by simulation. Fig. 3(a) shows the selected modulating waveform $A(t)$ along with the resulting reference signal for the $y$-axis. Having the frequency
of sinusoids fixed at $f = 3 \text{ kHz}$ and scan area diameter at $3 \mu\text{m}$, the slope of modulating waveform was selected so that spacing between the two adjacent scan paths in the spiral trajectory (pitch) is $30 \text{ nm}$. We define the resolution of a spiral trajectory as the maximum spacing between two adjacent scan lines. The $30$-nm resolution was selected based on the noise level of the capacitive sensors used to measure the lateral displacements, whose standard deviations vary between 10 and 12 nm. The resulting tracking error, shown in Fig. 3(b), indicates a very desirable control performance for a video-spiral reference that corresponds to $60$ frames/s ($f/s$). However, our objective is to further reduce the error so that the peak of tracking error does not exceed the $30$ nm spiral pitch. Note that the maximum errors occur after the switching moments when the slope of the modulating waveform is changed, discontinuously.

We now examine the performance of a video-spiral reference whose modulating waveform is a trapezoidal signal that varies between $-R$ and $+R$, as shown in Fig. 4(a). To have the same $30$ nm pitch as before, the slopes of falling and rising intervals in the trapezoidal waveform are identical to those of the previous triangular waveform. In each interval, the modulating waveform crosses into the opposite direction, extending the duration of smooth variation of the reference signal twice without affecting the frame period (each interval contains two frames). To further reduce the level of slope discontinuity, the modulating waveform also includes time-invariant intervals between the falling and rising intervals. An inspection of the simulated tracking error in Fig. 4(b) reveals that the selected modulating waveform eliminates the error arising from frame transitions at the zero-crossings of the trapezoidal signal. In addition, the resulting peak tracking error due to slope discontinuity of the modulating waveform is almost half that of the previous case. However, it is still close to the pitch value and, hence, unacceptable. Moreover, the data obtained during the invariant intervals of the trapezoidal waveform may not be used for image generation.

A. Smooth Video Spiral Reference

In this section, we propose a smooth spiral trajectory to further reduce the peak tracking error during sequential imaging. The modulating waveform is similar to the foregoing trapezoidal waveform but the invariant intervals are replaced by parabolas to provide a smooth waveform. Fig. 5 illustrates the first quarter of one period of the waveform, which consists of two time intervals $\delta l$ and $\delta p$, where linear and parabolic profiles are assumed, respectively. Again, we assume that the frequency of sinusoids, the dimension of the scan area, and maximum spacing between the scan curves are selected in advance. Hence, the amplitude $R$ and slope $\alpha$ of the linear part are known and we need to determine coefficient $\alpha$ of the parabolic curve as well as time intervals $\delta l$ and $\delta p$. For a smooth transition between the linear and parabolic intervals, the slope of the parabola at $t = \delta l$ should be equal to that of the line

$$2\alpha\delta p = \alpha.$$  

Considering the geometry in Fig. 5, the line slope $\alpha$ is also written as $\frac{R - a\delta l^2}{R}$. Applying (6) and considering the relationship between the time intervals we obtain

$$\delta l + \frac{\delta p}{2} = \frac{R}{\alpha} ; \delta l + \delta p = \frac{T}{4}$$

where $T$ is the period of the modulating waveform. Solving for $\delta l$ and $\delta p$, in terms of the period $T$ from the simultaneous linear equations in (7), we obtain

$$\delta l = \frac{2R}{\alpha} - \frac{T}{4} ; \delta p = \frac{T}{2} - \frac{2R}{\alpha}.$$  

Since the time intervals are positive values, the period of the modulating waveform must be selected in the following range

$$\frac{4R}{\alpha} < T < \frac{8R}{\alpha}.$$  

An alternative way to select the period is to first assign a positive value to the ratio of the parabolic time interval to the linear interval, defined as $F = \frac{\delta p}{\delta l}$. Then, the period is determined from (8) as

$$T = \frac{1 + F}{2 + F} \times \frac{8R}{\alpha}.$$  

Having determined the period, the linear and parabolic time intervals are determined from (8). Having obtained $\delta p$, coefficient...
\[ A(t) = \begin{cases} (-1)^k \left[ R - a \left( t - \frac{T}{4} - \frac{kT}{2} \right)^2 \right], & \text{if } t \in \left[ \frac{kT}{2} + \delta_l, \frac{kT}{2} + \delta_p + \frac{T}{4} \right] \\ (-1)^k a \left( t - \frac{kT}{2} \right), & \text{if } t \in \left[ \frac{kT}{2} - \delta_l, \frac{kT}{2} + \delta \right] \end{cases} \]

where \( k = 0, 1, 2, 3, \ldots \).

To examine the implications of the proposed smooth modulation waveform on the tracking error, we assume the maximum slope of \( \alpha = 90 \, \mu m \) and scan area radius of \( R = 1.5 \, \mu m \), as before. Selecting \( F = 3 \) and following the above procedure, the smooth modulating waveform is determined and can generate 37.5 fps. The modulating waveform, reference signal, and the resulting steady-state tracking error are shown in Fig. 6. Also included in the figure are the results associated with a trapezoidal modulating waveform, with the same amplitude and period as the smooth modulating waveform. Note that the maximum magnitude of the steady-state tracking error can be reduced more than four times by applying the smooth modulating waveform instead of the trapezoidal one. This improvement is justified by the spectra of these reference signals in Fig. 7. Clearly, the amplitudes of the side frequency components in the smoothly modulated reference are significantly smaller than those in the trapezoidally modulated reference. As shown in Fig. 7(c), the closed-loop sensitivity function has a narrow rejection bandwidth around 3 kHz. Hence, the effects of the side frequency components of the smoothly modulated reference on the tracking error are attenuated more, leading to a better tracking performance.

Remark 2: The parabolic time profile is the minimum-order polynomial to generate a smooth modulating waveform. It also makes the synthesis procedure simpler. In addition, it guarantees that the magnitude of the tracking error remains constant during the parabolic interval, when the closed-loop system is driven by the reference. To show this, assume that the plant is LTI and the parabolic time interval lasts indefinitely. When the sinusoidal signal is modulated (multiplied) by the parabolic time profile, the resulting reference signal generally contains triple imaginary pole pairs at \( \pm i \omega \). Since the closed-loop system in Fig. 2 is stable, all signals in the loop should have pole pairs at \( \pm i \omega \), repeated no more than three times. Considering that the controller already has two pairs of poles at \( \pm i \omega \), the controller input signal (tracking error) cannot have more than one pair of poles at \( \pm i \omega \) (otherwise, the controller output would have more than three pairs of poles at \( \pm i \omega \), which contradicts the stability condition). Having only one pair of poles at \( \pm i \omega \) in the tracking error, reveals that it converges to a sinusoidal signal with constant amplitude. This is also confirmed by the simulation shown in Fig. 6, during the parabolic intervals.

Remark 3: To generate the smooth modulating waveform whose profile in the first period is shown in Fig. 5, we used a lookup table with the data points shown in Fig. 8. The lookup table outputs the smooth waveform when it is driven by the triangular signal shown in Fig. 8. This signal can be obtained by integrating a zero-mean square wave signal with unity amplitude, 50% duty cycle, and a phase lead equal to one quarter of the period.

B. Experimental Tracking Performance

We digitally implemented the controller (1) on the \( x \)- and \( y \)-axes of the scanner in real time with a sampling frequency of 80 kHz. To generate the spiral trajectory, we applied orthogonal sinusoidal references with time-varying amplitudes and a frequency of 3 kHz to the control systems of the two axes, simultaneously. The selected smooth modulating wave-
Fig. 8. Data points used in the lookup table (solid line) along with the triangular signal (dash-dot line) driving the lookup table to generate the smooth modulating waveform.

Fig. 9. Performance of the proposed control system in tracking of a spiral waveform for the $x$-axis. An output offset of 75 V was applied to the piezo drive amplifiers so that the nanopositioner swings around an operating point in the middle of the travel range. A similar performance was also obtained for the $y$-axis.

V. CONTROL OF CANTILEVER DEFLECTION

To obtain AFM images under a constant-force condition, the deflection of the AFM cantilever should be maintained at a constant level during the scan period. Hence, a feedback control system is required to regulate the deflection by driving the vertical piezoelectric actuators of the scanner. The $z$-axis actuator includes a dual-mounted structure which considerably attenuates the first resonance peak of the scanner at 20 kHz, leaving highly resonance peaks at 60 and 83 kHz [18]. To suppress the vibration of these resonance modes, an IRC compensator drives the dual-mounted actuators by piezoelectric sensor feedback and an auxiliary input voltage $u$ [18], as illustrated in Fig. 11.

Having damped the vibration modes of the $z$-axis, we can implement a high-bandwidth proportional-integral (PI) controller sinusoidal references, when the modulating signal magnitude is less than 0.4 $\mu$m).

We now demonstrate benefits of the smooth modulating waveform compared to the trapezoidal modulation. The experimental tracking errors obtained by the two different modulating waveforms are reported in Fig. 10. In Fig. 10(a), the video spiral reference covers a 3-$\mu$m diameter scan area and has a 30-nm pitch generated by a trapezoidal modulating waveform. The scan area diameter and maximum pitch for the smooth video spiral reference in Fig. 10(b) are 3.75 $\mu$m and 37.5 nm, respectively ($\alpha = 112.5$ $\mu$m and $F = 0.3$). In these trapezoidal and smooth results, the rms values of the tracking errors are 16.1 and 10.7 nm, i.e., 0.54% and 0.29% of their scan diameters, respectively. The maximum magnitudes of the tracking errors are 70.2 and 40.2 nm, i.e., 2.34% and 1.07% of the scan diameter for the trapezoidal and smooth cases, respectively. In addition to the foregoing improvements, the scan area and the maximum pitch in the smooth case is 0.25% larger than the trapezoidal case.
Fig. 11. Schematic of the $z$-axis feedback control strategies in constant-force contact mode. The $z$-axis scanner uses a dual-mounted configuration to passively suppress its first mechanical resonant peak. An IRC controller is used to suppress subsequent resonant modes [18]. The deflection of the cantilever is regulated using a PI controller.

Fig. 12. (a) Circuit diagram of the implemented PI controller, where two potentiometers were used to tune the controller gains to maximize the closed-loop bandwidth. (b) Schematic diagram of the PI control system for regulation of the cantilever deflection.

Fig. 13. Experimental frequency responses of the cantilever deflection and the error signal to the reference with the PI feedback loop closed on the $z$-axis.

Fig. 14. AFM scanning unit and $xyz$-nanopositioner.

The experimental frequency responses of the complementary sensitivity and sensitivity functions for the PI feedback control system are shown in Fig. 13, indicating a bandwidth of 46 kHz with gain and phase margins 6.3 dB and 62.3°.

VI. HIGH-SPEED AFM IMAGING

The AFM imaging performance of the closed-loop nanopositioning system discussed in Section III is evaluated here. The $xyz$-nanopositioner which was mounted under a Nanosurf EasyScan 2 AFM is illustrated in Fig. 14. A 190-kHz cantilever with a stiffness of 48 N/m was used to perform the scans. A calibration grating with feature height of 100 nm and pitch of 750 nm was used to evaluate the scans. The sample was mounted on the nanopositioner and spiral-scanned at 3-kHz sinusoidal inputs. The cantilever was slowly moved across the sample to spiral-scan different surface areas. Videos were captured in both constant-height and constant-force contact modes. The AFM’s optical system was used to measure the deflection of the cantilever. Note that in constant-height contact mode, the tracking
Fig. 15. Series of video frames showing AFM images of a slowly moving sample. Every sixth image in the series is shown above. Each frame was captured at video-rate of 37.5 F/S. (a) Constant-height contact mode: Images in a 3-μm-diameter circular window were captured. (b) Constant-force contact mode: Images in a 1.5-μm-diameter circular window were captured.

In constant-force contact mode, the vertical feedback control strategies as discussed in Section V were used to replace the AFM’s vertical feedback loop. The contact force was regulated at 20 nN during the scans. The schematic of the AFM system in this mode is shown in Fig. 11, where topographical information is extracted from the manipulated auxiliary input \( u \).

In constant-force contact mode, the vertical feedback control loop in the \( z \)-axis was turned off, however, the \( z \)-axis was damped using the IRC controller [18] as previously discussed to minimize vibration. The schematic of the system in this mode is similar to Fig. 11, however, the auxiliary input \( u \) is set to zero and the sample height profile is obtained from the deflection signal \( d(t) \), while the cantilever base is held stationary.

Fig. 15(a) shows a series of closed-loop spiral images captured at video-rate 37.5 F/S in constant-height contact mode. The diameter of the images is 3 μm. The proposed control method eliminates image artifacts associated with vibration and poor lateral tracking during video-rate AFM scanning. However, some of the features start to disappear as the cantilever moves across the surface area of the sample. The gradually reduced profile height can be observed from the side view of an image as illustrated in Fig. 16(a). This is due to the slight tilt of the sample relative to the \( xy \)-plane of the cantilever. When the cantilever moves across the sample, the increasing distance between cantilever and sample leads to insufficient contact force between the two. Without vertical feedback control to regulate the cantilever deflection and, hence, the contact force, topographical information of some features were lost during the high-speed scans.

Closed-loop spiral images captured at 37.5 F/S in constant-force contact mode are illustrated in Fig. 15(b). Note that the image size was reduced to 1.5 μm-diameter due to the limited bandwidth of the vertical axis. The proposed spiral trajectory and control strategies eliminate image artifacts associated with poor tracking and vibration. Furthermore, the frame quality is substantially improved by regulating the contact force, thus avoiding the loss of topographical information during video-speed scans. Consistent feature height can be seen in Fig. 16(b). Artifact-free property of the resulting images is further revealed by comparison with the image of the same sample obtained by a 100-Hz sinusoidal scan in constant-force mode [18], where the maximum lateral velocity is nine times smaller.

Fig. 17 shows a time interval of the regulated deflection error signal \( e_z \) in nm along with the corresponding sample height from the control signal \( u \) in the constant-force mode, indicating the desirable control performance of the PI feedback system in maintaining small cantilever fluctuations (less than 2.5 nm).
while sample features as high as 100 nm hit the cantilever tip, periodically. The raw sample height signal in Fig. 17 includes an intrinsic periodic signal with the same fundamental frequency as the sinusoids (3 kHz), which is due to the nonzero tilt of the sample plane. This tilt signal, which does not carry useful feature data of the sample, has been approximately canceled in all topographical AFM images presented in Figs. 15 and 16.

VII. CONCLUSION

An IMC was designed to track a spiral trajectory with a specific carrier frequency. We incorporated repeated purely imaginary poles at the carrier frequency into the controller, in addition to an integrator and imaginary poles at the second and third harmonics of the carrier frequency to cancel effects of dominant plant nonlinearities, such as piezoelectric hysteresis and creep. With a limited closed-loop bandwidth of 300 Hz along the lateral axes, we accurately tracked a high-pitch spiral trajectory with 3-kHz carrier frequency to capture high-rate AFM images. A smooth waveform was proposed for amplitude modulation of the sinusoids generating the spiral pattern to considerably reduce the tracking error during sequential imaging. A synthesis procedure was developed to determine the waveform parameters based on prespecified values for the scan area diameter, image resolution, and carrier frequency. By implementing a high-bandwidth analogue PI controller on the damped z-axis of the nanopositioner to regulate the cantilever deflection, we achieved constant-force AFM images at an ultravideo frame rate of 37.5 F/S.

APPENDIX

We applied a practical method for controller implementation and tuning. Since the IMC controller includes undamped poles, it can generate signals with linearly growing amplitudes, if the loop is left open. In addition, during the tuning of controller parameters, the closed-loop system may become unstable. Hence, it is desirable to design a switching mechanism to close and open the loop, appropriately. To address these problems, we used transfer functions equipped with external reset inputs to ensure the controller output is zero when the feedback loop is closed. We also protected the plant from unstable signals by a switch that permanently grounds the plant input, if the controller output exceeds a certain level ($V_{max}$) at any instant after closing the loop. Fig. 18 illustrates the switching system we used for the $y$-axis control system.

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Dr. Moheimani is a fellow of the International Federation of Automatic Control (IFAC) and the Institute of Physics, U.K. His research has been recognized with a number of awards, including IFAC Nathaniel B. Nichols Medal (2014), the IFAC Mechatronic Systems Award (2013), the IEEE Control Systems Technology Award (2009), the IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY Outstanding Paper Award (2007), and several best paper awards from various conferences. He is the Editor-in-Chief of Mechatronics and has served on the editorial boards of a number of other journals, including the IEEE/ASME TRANSACTIONS ON MECHATRONICS, the IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, and Control Engineering Practice. He currently chairs the IFAC Technical Committee on Mechatronic Systems, and has chaired several international conferences and workshops.