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Development of a resonant scanner to improve the imaging rate of astigmatic optical profilometers

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Abstract—An astigmatic optical profilometer provides numerous advantages such as compact size, low cost, and high resolution. In 2018, a z-axis modulation mode of the astigmatic optical profilometer was developed to realize quantitative height measurement for a surface comprising complex materials. However, the current imaging rate of the z-axis modulation mode is time consuming. In this work, a resonant scanner was proposed to execute a high-speed z-axis scanning motion. By inducing the resonant mode, the resonant scanner enabled both a large travel range of over 87 μm and high oscillation frequency of 1.576 kHz. Additionally, a data analysis process was proposed to calibrate the nonlinear movement of the resonant scanner. Experimental results demonstrated that the developed optical profilometer successfully captured the quantitative height and reflectivity of the complex material comprising chrome patterns on a glass substrate. Furthermore, an imaging rate of 256 s/frame was achieved, which was approximately 50 times faster than that of a previous system employing a commercial flexure-guided scanner.

Index Terms—High-speed scanning, optical profilometer, piezoelectric actuator, resonant scanner.

I. INTRODUCTION

OPTICAL profilometer is widely used for measuring the surface morphology of various materials such as optical components and biomaterials [1]–[3]. Different optical methods, such as focus detection, interferometry, and the astigmatic method, have been employed to realize optical profilometers [4]–[7]. On adopting a commercial digital video disc (DVD) pickup head, an astigmatic optical profilometer provides advantages including compact size, low cost, high resolution, and easy alignment [8]–[10]. Moreover, the astigmatic optical profilometer can be converted into a stylus profilometer by adding a sharp probe, which provides profile measurements at nanometer resolution [11]. In the astigmatic method, a laser is focused on a sample surface, and the reflective laser is detected using a photo detector integrated chip (PDIC). An astigmatic lens in an optical path changes the shape of the laser spot on the PDIC according to the change in distance between the focal laser and sample. The relation between a focus error signal $V_{\text{FES}}$ from the PDIC and sample position is called the S-curve. In the linear region of the S-curve, $V_{\text{FES}}$ is proportional to the sample position and therefore can represent the sample morphology by scanning the sample surface. However, the magnitude of $V_{\text{FES}}$ is affected by the surface reflectivity. Therefore, the quantitative height image is not available on a surface comprising complex materials. To overcome this limitation, we previously proposed a z-axis modulation method for obtaining a quantitative height image through the addition of a sample scanning movement in the z-axis direction [12]. However, three-dimensional scanning is time consuming. The current imaging rate is 3.5 h for capturing one image. The current speed is limited by the bandwidth of the scanner.

Piezoelectric actuators exhibit the advantages of high precision, compact size, and easy control [13], [14], which have been applied in various fields such as precision machining and atomic force microscopy (AFM) [15], [16]. To realize a high-speed AFM for observing dynamic phenomena at nanoscale, various flexure-guided piezoelectric scanners have been proposed [17], [18]. The bandwidth of piezoelectric scanners can be improved by increasing the stiffness of the actuator structure. However, a trade-off between the stiffness and travel range of the flexure-guided actuator exists [19], [20]. For instance, the resonant frequency of the flexure-guided scanner with a travel range of 100 μm is approximately 500 Hz. A triangular waveform is commonly adopted to drive the flexure-guided scanners. Due to the harmonics of the triangular waveform, the practical driving frequency is usually lower than one-tenth of the resonant frequency of the scanner to avoid the resonances. By contrast, resonant scanners overcome this problem by driving at their resonant frequency. Humphris et al. used a tuning fork with a resonant frequency of 20 kHz to carry a sample for high-speed AFM scanning. However, the sample size is extremely limited due to the size of the tuning fork [21]. To overcome this issue, different designs such as the quartz bar and the piezoelectric bimorph-based scanner were proposed [22]–[25]. The quartz bar scanner developed by Zhao et al. achieved a travel range of 37.5 μm at its resonant frequency of 772 Hz [22]. Wang et al. further demonstrated that the travel range and the resonant frequency can be designed through modifying the length of the quartz bar. Through using a long...
quartz bar with a size of 4 mm × 5.5 mm × 66 mm (thickness × height × length), a large travel range of 170 μm was achieved at its resonant frequency of 830 Hz [25]. Both the quartz bar and bimorph-based scanners utilize the first resonant mode of the cantilever beam structure to magnify the travel range. The cantilever structure is simple, and its resonant frequency can be evaluated easily. However, the movement at the free-end of the cantilever includes both translational and angular displacements. The angular displacement is undesired in the cantilever includes both translational and angular displacements. The angular displacement is undesired in the cantilever beam structure to magnify the travel range. The bimorph-based scanners utilize the first resonant mode of the scanner. The resonant scanner was integrated into a homemade astigmatic optical profilometer.

In this work, we designed a resonant scanner to achieve the requirements of both high speed and large scanning range for the z-axis scanning movement. Through using a double-end fixed beam structure, the designed resonant scanner can perform a pure vertical movement. The main drawbacks of the resonant scanners were an unchangeable scanning rate and a nonlinear scanning trajectory. The resonant frequency of the proposed resonant scanner was determined by designing the dimensions of the flexural structure. The developed resonant scanner exhibited a resonant frequency of 1.576 kHz and a full scan range of >87 μm. Moreover, a data analysis process was proposed for calculating the nonlinear displacement of the scanner. The resonant scanner was integrated into a homemade astigmatic optical profilometer, and the developed system successfully captured the quantitative height and reflectivity images of a glass substrate with a chrome coating pattern. The experiment was executed at a scan rate of 1 line/s (256 s/frame), which was approximately 50 times faster than that of a previous system (3.5 h/frame) [12].

II. INSTRUMENTATION

In this section, the system configuration of the homemade astigmatic optical profilometer and the design of the resonant scanner are described. To obtain the relation between $V_{FES}$ and scanner displacement, a data analysis process was also proposed.

A. Astigmatic optical profilometer

The system configuration and mechanical design of the homemade astigmatic optical profilometer are presented in Fig. 1(a) and (b), respectively. An astigmatic pickup head (TOP1100s, TopRay Technologies) was employed to measure the surface height and reflectivity. To achieve fast z-axis modulation, a novel resonant scanner was developed to carry the objective lens of the pickup head for the vertical z-axis scanning. Both the resonant scanner and pickup head were installed on an XYZ stage (X2-60SMW and ZA-60MBW, TWIN NINES) to adjust the measuring position on the sample. A customized amplifier (high-speed Topray driver v122, Stromlinet Nano) was used to drive a laser diode and to generate the focus error signal $V_{FES}$ from the PDIC in the pickup head. The focus error signal was acquired using a programmable controller (PXIe system, National Instruments), consisting of a chassis (PXIe-1062Q), a real-time controller (PXIe-8840), and two field-programmable gate array (FPGA) modules (PXIe-7961R) with the adaptors (NI5781). One FPGA module was responsible for capturing the focus error signal at a sampling rate of 40 MHz and generating a sinusoidal signal for z-axis modulation. The sinusoidal signal (~1 to 1 V) was amplified using a high voltage amplifier (PD200, PiezoDrive) with a gain of 75 (0–150 V) to drive the resonant scanner. Another FPGA module was employed to generate xy-axis signals to control the scanning movement of a closed-loop XYZ piezoelectrical scanner (P-611.3S NanoCube, Physik Instrumente). The closed-loop XYZ scanner adopted a flexure-guided design, and its resonant frequencies in the X, Y, and Z directions were 350, 220, and 250 Hz, respectively. A homemade amplifier was used to magnify the scanning signals (~1 to 1 V) from the FPGA module to fit the input voltage range (~2 to 12 V) of the scanner controller (E-664.53 piezo controller, Physik Instrumente), which adopted a proportional-integral (PI) control circuit to achieve accurate positioning. The vertical movement of an XYZ scanner was only used in the initial displacement calibration of the resonant scanner and was kept stationary during the scanning measurement. An approaching stage was used to transfer the sample to the measuring range of the pickup head.
B. Resonant scanner

Figure 2(a) illustrates the mechanical design of the resonant scanner. Two piezoelectric stack actuators (AE0505D08DF, Tokin) were used to oscillate the resonance of the flexural structure. Piezoelectric actuators exhibited an unload displacement of $9.1 \pm 1.5 \, \mu m$ at a driving voltage of 150 V and a typical resonant frequency of approximately 138 kHz. A stainless steel frame clamped the piezoelectric actuators to provide a preload and connected the flexural structure. The flexural structure was designed for oscillating at the first resonant mode to achieve the high-speed z-axis scanning motion. The flexural structure was fixed at both ends, which can provide a pure vertical displacement at its midpoint. The parallel beams of the flexural structure were designed to reduce the torsional deformation. The objective lens was glued in the middle cavity of the flexural structure. A polycarbonate chip from a DVD was placed under the objective lens to enhance VFES. The resonant frequency of the flexural structure can be designed by adjusting the dimension and material. Figure 2(b) illustrates the dimension of the flexural structure, and the structure was fabricated using stainless steel.

A finite element analysis with the COMSOL Multiphysics software was used to evaluate resonant modes and corresponding frequencies. For the structure steel, the build-in material properties (density = 7850 kg/m3, Young’s modulus = 200 GPa, and Poisson’s ratio = 0.33) were applied. The mass of the objective lens and the polycarbonate chip was neglected in the simulation. Figure 3(a)–(c) illustrates the first three resonant modes at the resonant frequencies of 1.94, 9.45, and 9.95 kHz, respectively. The resonant frequencies of the second and third modes were much higher than those of the first mode. Therefore, the effect of high-order resonant modes can be neglected during scanning.

C. Data analysis

During scanning, the resonant scanner was oscillated at its resonant frequency for executing the z-axis scanning movement, and at each pixel, S-curves were recorded and analyzed to obtain the surface height and reflectivity. An additional analysis process was required due to the sinusoidal movement of the resonant scanner. The driving signal generated using the FPGA module and the actual displacement of the resonant scanner are illustrated in Fig. 4(a). A phase lag between the driving signal and scanner displacement existed, which varied with the driving frequency around the resonant frequency. The unknown phase lag was obtained through identifying the turning points of the scanner displacement in the S-curve measurement as illustrated in Fig. 4(b). The S-curves measured during the upward and downward movements of the scanner were opposite to each other, and the mirror lines indicated the upper and lower turning points of the scanner movement. The time points of the turning points were compared with the driving signal to evaluate the phase lag. Moreover, to obtain a plot of the focus error signal $V_{FES}$ versus displacement, the amplitude of the scanner displacement must also be calibrated. For calibrating the displacement amplitude, the well-calibrated closed-loop XYZ scanner was used to adjust the z-axis position of the sample to shift the S-curve along the time axis. The focal position of the pickup head was adjusted to the upper and lower turning points, respectively.
corresponding z-axis positions of the closed-loop XYZ scanner at the two turning points were recorded, and the distance between the two turning position was twice the oscillation amplitude. After calibrating the phase lag and the displacement amplitude, the displacement curve of the scanner in Fig. 4(a) can be obtained, then the graph of $V_{FES}$ versus displacement can be plotted as illustrated in Fig. 4(c). To calculate the surface height, the focal position was calculated through linear curve fitting in the linear region of the S-curve. Moreover, the slope $\Delta V_{FES}/\Delta Z$ of the linear region was obtained, which represented the surface reflectivity. S-curves were analyzed at each pixel by repeating this process to obtain the height and reflectivity images of the sample surface.

III. RESULTS AND DISCUSSION

In this section, the static and dynamic properties of the resonant scanner are described. A standard sample was measured using a z-axis modulation mode to obtain the images of quantitative height and reflectivity.

A. Static displacement of the resonant scanner

First, the static displacement of the resonant scanner was verified. A mirror was placed on the closed-loop XYZ scanner as a measured sample. The z-axis position of the mirror was adjusted to the focal position of the astigmatic pickup head by employing the static driving voltage for the resonant scanner was varied from 0 to 150 V with an interval of 15 V. When the driving voltage changed, the z-axis position of the closed-loop XYZ scanner was adjusted to maintain $V_{FES}$ at the focal position. Therefore, the z-axis displacement of the closed-loop XYZ scanner was equal to the displacement of the resonant scanner. The relation between the displacement and driving voltage is shown in Fig. 5, which displays a typical hysteresis loop of the piezoelectric actuators. The maximum displacement was 7.4 $\mu$m at a driving voltage of 150 V.

B. Dynamic property of the resonant scanner

To verify the dynamic response of the resonant scanner, the same experimental setup with the static displacement measurement was used. The resonant scanner was operated using a sinusoidal waveform instead of a static voltage. To determine the resonant frequency of the scanner, the driving frequency was tuned manually with a constant amplitude of 2.25 V. The maximum travel range was 7.4 $\mu$m at 1.576 kHz.

Fig. 4. Data analysis process for height calculation. (a) Driving signal and scanner displacement versus time, (b) $V_{FES}$ versus time, and (c) $V_{FES}$ versus scanner displacement.

Fig. 5. Scanner displacement versus driving voltage.

Fig. 6. (a) Travel range versus driving signal frequency with a driving amplitude of 2.25 V. (b) Travel range versus driving signal amplitude at 1.576 kHz.
magnify the travel range under a low driving amplitude. This result indicated that the resonant mode can effectively amplify the travel range of the scanner, the distance between the two turning positions was measured using the closed-loop XYZ scanner. Figure 6(b) illustrates the relation between the travel range and driving amplitude at the resonant frequency of 1.576 kHz. The travel range was positively proportional to the driving amplitude. A travel range of 87.3 μm (43.65 μm displacement) was achieved using a driving amplitude of 22.89 V. The resonant frequency of 1.94 kHz obtained from simulation was approximately 1.576 kHz, which was slightly lower than the resonant frequency of 1.94 kHz obtained from simulation results. The error may have been caused by the neglected mass of the objective lens and polycarbonate chip. Moreover, the estimated density and Young’s modulus in the simulation may not be identical to the actual material properties. To calibrate the travel range of the scanner, the distance between the two turning positions was measured using the closed-loop XYZ scanner. Figure 6(b) illustrates the relation between the travel range and driving amplitude at the resonant frequency of 1.576 kHz. The travel range was positively proportional to the driving amplitude. A travel range of 87.3 μm (43.65 μm displacement amplitude) was achieved using a driving amplitude of 22.89 V. This result indicated that the resonant mode can effectively magnify the travel range under a low driving amplitude.

C. Quantitative height and reflectivity imaging

To examine the performance of an integrated optical profilometer, a standard sample (R2L2S1N1, ThorLab) was measured using the z-axis modulation mode. In this sample, a patterned chrome layer was coated on a glass substrate. The specification indicated that the thickness of the chrome layer was approximately 120 nm. First, the sample was adjusted to the focal position of the pickup head, and then the xy position of the sample was manipulated to measure a region with line patterns. The resonant scanner was oscillated through the sinusoidal signal with an amplitude of 13.7 V, and the corresponding travel range was 38.3 μm. The solid blue and green dashed lines [Fig. 7(a)] represent the driving signal and scanner displacement, respectively. A phase lag of 150° (0.26 ms time delay) existed between the driving signal and displacement of the scanner, which was obtained from the plot of $V_{FES}$ vs. time as illustrated in Fig. 7(b). The solid blue and green dashed lines in Fig. 7(b) represent $V_{FES}$ measured on the chrome and glass surfaces, respectively. Mirror lines indicate the turning points of the scanner displacement, which were employed to calibrate the phase lag and displacement amplitude. The focus error signal was captured at a constant sampling rate of 40 MHz. Therefore, a trade-off between the spatial resolution and travel range in the z-axis direction existed. By using Fig. 7(a) and (b), the relation between $V_{FES}$ and the scanner displacement was obtained as presented in Fig. 7(c). A peak-to-peak value on the chrome surface was higher than that on the glass surface, which was relative to the surface reflectivity.

To obtain the surface height and reflectivity images, the R2L2S1N1 sample was scanned in an area of 100 μm × 100 μm with a resolution of 256 pixels × 256 pixels. The scan and corresponding imaging rates were 1 line/s and 256 s/frame, respectively. The focal position and slope on each pixel were calculated to obtain the height and slope images, as presented in Fig. 8(a) and (b), respectively. The height image indicated that the average thickness of the chrome layer was 129.8 ± 52.2 nm (mean ± STD), which agreed with the previous result of 126 ± 18 nm [12]. The large standard deviation was due to the rough chrome surface as shown in the height profile. Similar with the previous result, an image artifact occurred on the edges of chrome patterns, which caused artificial peaks and notches on the left and right edges, respectively. We speculated that the step geometry reflected the laser spot partially back to the PDIC, which caused an unbalanced laser power distribution on the PDIC segments and shifted the focus error signal. The average slopes on the chrome layer and glass substrate were 0.141 ± 0.002 and 0.021 ± 0.001 mV/nm, respectively. The result confirmed that the reflectivity of the chrome surface was higher than that of the transparent glass. On comparing the height image with the slope image, the height image revealed small defects on the surface such as particles and scratches, which were not observed in the slope image. This result indicated that the analysis method can clearly decouple the surface height and reflectivity.

![Driving signal and scanner displacement versus time.](image1)

![Focus error signal versus scanner displacement.](image2)
D. Thermal effect of the resonant scanner

A long time operation of the piezoelectric actuators at high speed may cause thermal expansion and a displacement drift. To test the thermal effect of the resonant scanner, $V_{FES}$ was measured on the mirror sample to examine the distance variation between the resonant scanner and the sample surface. The mirror surface was first adjusted to the focal position and kept stationary during the measurement. Then, the resonant scanner was driven by a sinusoidal signal with a specified amplitude continuously, and $V_{FES}$ was recorded every minute. To obtain static $V_{FES}$ without the oscillation, the driving signal was temporarily set to 0 V in few seconds when $V_{FES}$ was recorded. The relative displacement between the sample surface and the focal position was obtained through multiplying $V_{FES}$ by the reciprocal slope $\Delta Z / \Delta V_{FES}$. Figure 9 shows the displacement variations with different driving amplitudes of 0, 6.9, and 13.7 V. A slow fluctuation was observed in the displacement curve with 0 V driving amplitude, which may be caused by the environmental temperature variation. On the other hand, the displacement curves with driving amplitudes of 6.9 and 13.7 V rapidly increased to 75 and 200 nm, respectively. We concluded that the rapid increase of the displacement was caused by the thermal expansion of the piezoelectric actuators, which moved the objective lens downward and generated a relative upward displacement of the sample surface to the focal position. Both displacement curves approached stable after 15 min approximately, because a thermal balance was achieved. At 19 min, the driving amplitudes were set to 0 V again, and the displacement curves rapidly reduced back to the positions close to the focal position due to the thermal shrinkage.

IV. CONCLUSION

In this work, a resonant scanner was proposed to increase the imaging rate of the z-axis modulation mode of the astigmatic optical profilometer. The resonant scanner was operated at its resonant frequency of approximately 1.576 kHz, which was approximately 130 times higher than the z-modulation rate of 12 Hz using the original closed-loop XYZ scanner [12]. Moreover, the current imaging rate (256 s/frame) was approximately 50 times faster than the previous result (3.5 h/frame). An ideal image rate of 83 s/frame can be calculated by dividing the image pixel number by the z-modulation rate. However, the current scan rate was limited by the bandwidth of the closed-loop XYZ scanner in xy scanning. Furthermore, the
resonant mode can highly magnify the travel range of the scanner. The experimental result demonstrated that a travel range of 87.3 μm can be achieved by providing a driving amplitude of 22.89 V. By contrast, a disadvantage of the resonant scanner was the nonlinear movement, which increased the complexity of the data analysis. We introduced a calibration procedure to reconstruct the $V_{RES}$ versus displacement graph. The results verified that the analysis method can successfully decouple the surface height and reflectivity and provide the quantitative height image. Moreover, a continuous operation of the resonant scanner at high speed may cause thermal expansion and a drift on the height measurement. However, the experimental results demonstrated that a thermal balance can be achieved within 15 min at room temperature.

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