Experimental Investigation of Speckle Pattern by Laser Scribing for Digital Image Correlation


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In this work, we propose an experimental investigation of speckle pattern creation techniques for strain measurements in a stainless steel plate using digital image correlation (DIC). DIC is a non-contact full-field measurement of deformations at the surface of objects. To obtain reliable and accurate measurements, the object surface must contain sufficient speckle pattern. To investigate and assess the quality of speckle patterns produced by novel laser scribing for DIC, two speckle patterns creation techniques were also compared, i.e., grinding, and spray painting with an airbrush. Laser-produced speckle patterns were generated by a programmable galvanometer scanner guiding the beam creating speckle pattern at high speed over the stainless steel plate. In this work, four appropriately scribed speckle patterns created with different laser scribing parameters were investigated. Experimental results reveal that the laser-produced speckle pattern has an accuracy of 19 nm in static error measurements with an uncertainty of 3 nm and an uncertainty of 99 nm in 5 μm displacement measurements.

Keywords: digital image correlation, speckle pattern, mean intensity gradient, laser-scribing, full-field measurement

1. Introduction

Digital image correlation (DIC) is an optical strain-mapping technique that measures the deformation directly on the surface of interest. DIC is a widely used method for the full-field deformation measurement technique in experimental strain analysis [1]. To perform DIC, images composed of a random speckle pattern on the surface of the material are acquired, and then the local displacements at the surface of the material are calculated. The speckle pattern produced on the surface of the material, which provides information regarding the deformation, is the key element for achieving an accurate DIC result. In [2], it was shown that the physical properties of the pattern have a significant influence on the measurement precision. Therefore, the region of interest must contain sufficient features that it can correlate unambiguously with the reference and deformed images [3]. In [4], it is reported that the accuracy of the deformation measurement using DIC correlates highly to the condition of the speckle pattern. To perform DIC techniques for specimens on the millimeter scale, it is necessary to create a characteristic pattern on the specimen surface. Different methods for producing speckle patterns were used, such as deposition of toner particles [13], grinding [5], and paint deposition [6]. Laser scribing has been used in various manufacturing applications, as well as for marking identifications onto surfaces [7]. By applying a laser to produce the markers or grids on the surface of interest that is then tracked, the main advantage of this technique is the laser can vary the speckle patterns according to the scale. The pattern design produced with laser scribing is parametric and hence can be scaled in size to provide different fields of view for different strain levels.

For this purpose, three types of microscale speckle patterns were fabricated on the specimen for microscale DIC: patterns produced with laser scribing, patterns produced with grinding, and patterns produced with spray painting. Speckle patterns produced with grinding and spray painting were used as comparative assessment tools to evaluate the performance of laser patterning methods for DIC measurements. With these speckle patterns, the displacement experiments were conducted. The quality of the patterns produced was evaluated in terms of the mean intensity gradient and the entropy. The speckle patterns were examined with a self-programmed DIC system and the statistical distribution of speckle patterns was analyzed. The aim of this study is to produce an optimal micron-scale speckle pattern with laser scribing under an optical microscope, and to investigate the influence of different speckle patterns on the displacement measurement accuracy of DIC.

2. Assessment of Patterning Techniques

Speckle patterns produced using three different methods i.e., laser scribing (Figs. 1 and 2), grinding, and spray painting (Fig. 3) were used in the following experiments along with their 8-bit histograms (0–255 gray level range). For the investigation of the influence of the laser scribing
parameters, such as laser energy and scribing angle, on the inherent errors of DIC, four different laser-scribing strategies were implemented. Patterns produced with laser scribing can be further divided into four subtypes: normal grid, 45° grid, varied grid, and spot grid. The speckle patterns were fabricated using a fiber-optic-delivered 20-W continuous-wave (CW) laser with a wavelength of 1060 nm (SPI, redENERGY fiber laser). As shown in Fig. 1(a) and 1(b), normal grid and 45° grid patterns were produced at a fixed scanning speed (50 mm/s) and a fixed laser power (6 W). The distance between scribe lines (pitch) is 70 μm. As shown in Fig. 1(c), a varied grid pattern was produced at a different scanning speed (50–65 mm/s) and different laser power (5–6 W). The distance between scribe lines (pitch) varies from 70–85 μm. As illustrated in Fig. 1(d), a spot grid was produced at a fixed laser power (6 W) as a comparison basis.

Patterns produced with grinding: grit-400 sandpaper is used to manually grind the top surface and contrast was generated owing to the different levels of scattering. The contrast was used as a random pattern [3].

Spray painting with the airbrush: an airbrush gun is often used to produce a speckle pattern. However, the quality of the speckle pattern is operator-dependent and the spraying operation is a time-consuming task [6].

It can be seen from Figs. 1, 2, and 3 that the appearances and histogram distributions of these test speckle pattern images are clearly different. The histogram gives an indication of the distribution of the grayscale values. A larger distribution of intensity values indicates higher gradients and, therefore, better pattern quality [8]. It can be observed that patterns produced with laser scribing yield a broader distribution of the histogram.
Entropy is a statistical evaluation of texture that can be used to characterize the randomness of the input image. Entropy provides random gray level variations [9]. Hence, a speckle pattern with a high entropy value indicates a high randomness level in the gray scale distribution of the image. Speckle patterns with a high randomness performed better in terms of correlation matching [10]. The entropy assessment evaluation was applied to the speckle patterns produced using the three different methods and the four subtypes produced with laser scribing. As listed in Table 1, the entropy analysis shows that the laser-scribing line pattern i.e., normal grid, 45° grid, and varied grid yield similar entropy values, which are the highest of all of the methods. The laser-scribing spot pattern and grinding pattern reach similar entropy values. The entropy value of spray painting is the lowest. The laser scribing causes nonlinear absorption of the laser radiation on the material surface; thus, this affects the results of the non-uniform heating and melting of the surface and presents an inhomogeneous surface pattern [11]. It is shown that laser scribing is beneficial in producing a highly diverse speckle pattern.

The quality of the patterns was also evaluated in terms of the mean intensity gradient (MIG, i.e., δf) [12]. The MIG of the speckle pattern was computed using the Sobel gradient operator to evaluate the quality of the entire speckle pattern in this work. The speckle pattern with a large mean intensity gradient indicates a larger variation of intensity, i.e., pattern with a higher contrast and higher density. Table 1 shows the MIG values of each speckle pattern, which was computed for the quality assessment of the speckle patterns used in DIC. The MIG of the speckle pattern produced with laser scribing is significantly larger than that of other speckle patterns, whereas the speckle pattern produced with spray painting shows the lowest mean intensity gradient. Higher MIG values indicate higher contrast and higher density of speckles. This is in good agreement with the results obtained from the entropy value.

<table>
<thead>
<tr>
<th>Patterning techniques</th>
<th>Assessment</th>
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<tbody>
<tr>
<td>Laser scribing</td>
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<tr>
<td>Normal grid</td>
<td>15.75</td>
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<tr>
<td>45° grid</td>
<td>24.31</td>
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<tr>
<td>Varied grid</td>
<td>26.15</td>
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<tr>
<td>Spot grid</td>
<td>13.06</td>
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<tr>
<td>Grinding</td>
<td>12.08</td>
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<tr>
<td>Spray painting</td>
<td>11.41</td>
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3. Experimental Results
The images acquired with optical microscopy can be incorporated with DIC to measure the strain distribution. Images at a magnification of 4.06 μm/pixel with a size of 640 × 480 pixel were captured at room temperature. The area of the pattern acquired for DIC analysis was 20 × 20 mm².

Initially, the static error estimation was considered to examine the inherent errors of each speckle pattern caused...
by random error and lighting variation. As shown in Fig. 4, the reference and deformed images are acquired at a static state i.e., without movement. Experimental results show that the inherent errors of the speckle pattern produced with laser scribing (varied grid) are considerably lower those that of other speckle patterns, whereas the speckle pattern produced with spray painting shows the highest static error. It is observed that the speckle pattern with the higher mean intensity gradient produces a smaller static error. The good agreement between the MIG, entropy values, and static error proves the effectiveness of the speckle pattern produced with laser scribing.

![Graph showing static error estimation of each speckle pattern](image)

Fig. 4 Static error estimation of each speckle patterns without movement.

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![Graph showing displacement field computed using DIC](image)

Fig. 5 Displacement field computed using DIC and real imposed displacement (an increment of 1 μm).

The accuracy of the produced speckle patterns were verified with displacement tests. The accuracy of translation in DIC was evaluated using the fabricated pattern considering the disturbance generated from the actual observation. Each fabricated pattern was translated in the X-direction from 1 to 5 μm. Displacements were imposed by a micro-translation stage to perform 1 μm increments. The positioning accuracy of the micro-translation stage is 0.5 μm. The translation was measured by correlating the original image and the translated image using DIC. The estimated displacements using DIC in this work were compared with the exact imposed translation values. Deformed images were obtained with a plane translation in the horizontal direction (X-direction) and a zero translation along the vertical direction (Y-direction). The subset size used was 61 × 61 pixel. Fig. 5 shows the relation between the displacement fields computed using DIC and the actual displacement in the X-direction. Comparisons between different measurements show absolute average errors of 104 nm for laser scribing, 188 nm for grinding, and 312 nm for spray painting. In terms of the displacement results, the predicted displacements by the speckle patterns produced with laser scribing were in the best agreement with the actual translation.

![Graph showing standard deviation of measured horizontal displacement](image)

Fig. 6 Standard deviation of measured horizontal displacement for the five speckle patterns using 61 × 61 pixels subset (along the horizontal line of the image).

3.1 Influence of the thermal strain of laser scribing

To investigate the level of the strain induced by the laser scribing, a ring-core-based groove in the surface of the workpiece is cut to release the residual strain inside the core. The ring-core method is a partially destructive
The entire experimental system was placed on the stage of a Sodick AP1L Micro Precision Electrical Discharge Machining machine (EDM) (Sodick, Japan). To examine the residual strain induced within a workpiece by laser scribing, the workpiece was annealed before performing the EDM hollow hole drilling and the surface of the workpiece was patterned by laser scribing. The thermal strain was measured by correlating the images captured at each temperature with the reference image at 25ºC using a DIC software program (VIC-2D 2017 Digital Image Correlation, ver. 6.0.6; Correlated Solutions Inc., Columbia, SC). The experimental results in Fig. 7 show the additional strain induced by laser scribing under working parameters of 105 V/0.007 μF /3 μs/6 μs (open circuit voltage/discharge capacitance/pulse-on duration/pulse-off duration). It is observed that the peak strain is located in the outer ring and the strain decreases inward toward the inner core. During the EDM process, the machined outer ring surface is exposed to plasma with a high temperature; the EDM process can cause major deformation at the outer ring sections. Meanwhile, the deformation decreased in a direction radially inward of the ring. The thermal effect produced by laser scribing a speckle pattern was characterized as 25 με (Von Mises Strain). The magnitude of the induced strain is in the order of 5 MPa with Young's modulus 200 GPa, which is within the uncertainty of residual stress measurement [15].

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References

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