LSST DETECTOR MODULE AND RAFT ASSEMBLY METROLOGY CONCEPTS*

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May, 2006

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LSST Detector Module and Raft Assembly Metrology Concepts

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ABSTRACT

The LSST camera focal plane array will consist of individual Si sensor modules, each 42x42mm² in size, that are assembled into 3x3 "raft" structures, which are then assembled into the final focal plane array. It is our responsibility at Brookhaven National Lab (BNL) to insure that the individual sensors provided by the manufacturer meet the flatness requirement of 5μm PV and that the assembled raft structure be within the 6.5μm PV flatness tolerance. These tolerances must be measured with the detectors operating in a cryogenic environment at -100°C in a face-down configuration. Conventional interferometric techniques for flatness testing are inadequate to insure that edge discontinuities between detector elements are within the tolerances because of the quarter-wave phase ambiguity problem. For this reason we have chosen a combination of metrology techniques to solve the discontinuity ambiguity problem that include both a full aperture interferometer and a scanning confocal distance microscope. We will discuss concepts for performing flatness metrology testing with these instruments under these conditions and will present preliminary results of measurement sensitivity and repeatability from tests performed on step height artifacts.

Keywords: Metrology, flatness, confocal height microscopy, interferometry, silicon sensor.

1. INTRODUCTION

The Large Synoptic Survey Telescope (LSST) presents a formidable challenge to the detector development community. The 8.4 m diameter telescope is designed to have a fast optical system (f/1.23) with a wide field of view (3.5°)². In order to accommodate the large field of view, the current design for the camera focal plane array (FPA), illustrated in Fig. 1, comprises 201 sensor modules, each 42x42 mm² in area, that are assembled into 3x3 array "raft" structures, which are then assembled into the final 64cm diameter focal plane array (FPA). Each detector module consists of a 4K x 4K array of 10μm square pixels, for a total of 3.2 Gpixels in the FPA. Each pixel corresponds to a 0.2 arcsec square region of the sky, which is matched to the expected best seeing conditions at the telescope site. Because of the fast optical system with a low F-number beam, the tolerance on focal plane flatness over the entire FPA is quite stringent: Δz ≤ 10 μm. The flatness tolerance on each raft assembly is Δz ≤ 6.5 μm and on each detector module is Δz ≤ 5.0 μm. Such tight flatness specifications on a focal plane array of this size are at the edge of the current state-of-the-art in flatness metrology²⁴.

BNL is responsible for overseeing the design and fabrication of the detector modules, assuring that they meet various acceptance criteria such as quantum efficiency, electrical interfaces, and noise performance. Brookhaven is also responsible for assembling the modules into the raft structures. The rafts will be delivered to SLAC at Stanford for assembly into the FPA. It is our responsibility to insure that the assembled raft structures meet the flatness requirements specified above.
2. SENSOR METROLOGY CONSIDERATIONS

The flatness tolerance requirements on the FPA elements are illustrated schematically in Fig. 2. Sensor modules will be fabricated by one or more commercial vendors according to specifications provided by the Sensor Development Team. A rigorous inspection process is being developed to insure that the delivered modules meet the various optical, mechanical, and electrical design specifications. The two major mechanical specifications that are of concern to BNL are the sensor module flatness and the raft assembly flatness tolerances shown in Fig. 2. Each detector module must be flat to within a $5 \mu m$ PV (Peak-to-Valley) tolerance and, after assembly into the raft, all 9 modules must be coplanar to within a $6.5 \mu m$ PV tolerance. These tolerances require a factor of 2 advance over the most recently developed similar sensors. Additional assembly tolerance considerations are shown in Fig. 3. Note that the nominal attitude for the FPA is face down when the telescope is pointing at the zenith. We will need to measure the flatness of the raft assemblies in this attitude and at various angles off the zenith. The datum plane for raft assembly is the top surface of the raft structure. The design for this structure is not yet finalized, but it is anticipated that it will be made from a silicon carbide material to provide stiffness with low mass. The surface of this structure can be ground and lapped to a flatness tolerance of on the order of $1 \mu m$. We can then use this as a datum surface to install each detector module at the same height, $Z_c$, as indicated in Fig. 3.

The detector modules will be assembled to the raft structure by means of an adjustable 3-point ball-and-vee kinematic mount system. A concept for this mount system is shown in Fig. 3. This mounting concept was selected for several reasons. Firstly, it relaxes the burden placed on the sensor fabricator to maintain parallelism between the top surface and the datum during the manufacture of the sensor assembly. The primary concern of the fabricator should be to maintain the flatness tolerance during the process of cementing the thin active Si chip to the thick base plate. As long as the sensor surface is flat, any rigid-body tilt can be removed by adjusting the height of the kinematic ball screws. Secondly, the built-in adjustment capability in each ball-end screw cartridge allows one to easily adjust the height of a detector module from the back of the raft without the need to disassemble the mounting pads to install shims or remove material from the mounting interface. The adjustment can be made in real time while monitoring the height of the surface with
Parallel planes

adjusted Kinematic Mount

Fig 3 – Adjustable kinematic sensor mounting concept (after Nordby and Guiffre). Each sensor module will be measured relative to a master kinematic jig to determine its departure from planarity. Corresponding ball-end screws can be adjusted to compensate for tilt and height error of the sensor plane.

an appropriate measuring tool. And thirdly, it will allow for easy removal, replacement, and realignment of defective sensors, should the need arise.

The tiled mosaic structure of the rafts and focal plane array complicates the flatness measurement process. The most convenient measurement technique for smooth, flat surfaces is to use phase-measuring interferometry (PMI). However, PMI with conventional long coherence length interferometers will only work on continuous surfaces, i.e. surfaces without gaps or abrupt height discontinuities that are greater than $\lambda/4$ between adjacent pixels. If such gaps or discontinuities exist, the phase-unwrapping algorithms used by the PMI to convert optical phase to surface height will fail to compute the correct height difference across the gap. Since we are expecting height discontinuities of several microns across the edges of the sensors as they are assembled into the raft, conventional interferometry cannot be used to provide reliable surface height information. A review of the various metrology techniques available for this type of mosaic surface metrology can be found in Ströbele’s thesis. We need to use a non-contact measurement technique that will provide absolute height information. For this reason, we have chosen a relatively newly available Keyence LT-9030M Confocal Distance Gauge that is mounted onto an X-Y scanning stage to provide a 2D surface profile map over the area of interest. The operating principle of this instrument is based upon a confocal microscope system with a novel internal beam-scanning mechanism to provide measurement along the z-axis. It differs significantly from the triangulation sensor method studied in Ströbele’s work. The LT-9030M optical head has a height measurement range of 3mm with a standoff distance of 30mm from the front of the lens. This standoff distance will allow us to make measurements through the window of the cryostat with the sensor cooled to its operating temperature of -100°C. The measurement repeatability of the LT-9030M is specified to be 0.1μm under normal conditions. In order to evaluate the suitability of this instrument for use with the LSST sensors, measurements were made on various surfaces to confirm the accuracy and repeatability specifications of the system. These measurements will be discussed below. Once all of the sensor modules have been mounted onto the raft assembly and adjusted for flatness, the Fisba interferometer can be used to monitor the flatness during subsequent handling and thermal cycling tests. The Keyence height measurement provides the absolute calibration across edge discontinuities that may not be resolved correctly by the phase unwrapping algorithm in the Fisba software. We can correct any Fisba errors by means of the Keyence data.
3. INSPECTION PROCESS

Upon arrival at BNL, each sensor module will be inspected for any obvious mechanical defects, such as loose bond wires, or surface or edge damage. Each sensor will then be measured interferometrically to determine its flatness characteristics. A Fisba 200mm aperture Twyman-Green phase measuring interferometer is available for this task. The sensors will then be mounted onto a master 3-ball kinematic mount jig that will be fixed onto a master optical flat surface. The absolute surface height of the sensor will be measured relative to the optical flat using the Keyence, with gauge block height standards to transfer the datum level to a height near to the sensor surface, within the 3 mm measurement range of the Keyence. The Keyence optical head will be mounted on an X-Y translation stage system to perform 2D area scans. Scanning is not required in the Z-direction (vertical) because of the large vertical scan measurement range of the Keyence and the fact that the surfaces should not depart significantly from planar.

Once the mechanical properties of the individual sensor modules have been characterized, they will undergo an extensive series of calibrations and thermal and electronic tests that are not a part of this discussion. During these tests, the sensor modules will be monitored for changes in flatness induced by aging, debonding, or by thermal cycling in the vacuum test cryostat chamber. Flatness monitoring can be done at low temperature through the cryostat window with the Fisba interferometer or with the Keyence system. The Keyence can easily be configured to view the sensor mounted in a face-down configuration, which is the nominal attitude of the FPA when it is in use on the telescope.

Following the individual calibrations, the sensor modules will be assembled into the raft structure. With prior knowledge of the rigid body tilt of each surface, the kinematic mount ball-end screws can be pre-adjusted to minimize the amount of adjustment needed after installation of each module. This assembly will most likely be done with the sensor in a face-down configuration to allow easy access to the adjustment mechanisms and to minimize the potential for surface contamination and accidents.

4. X-Y SCANNER EVALUATION TESTS

Height data extracted from the Keyence height-measuring gauge mounted on a scanning X-Y stage requires correction for errors introduced by imperfections in the travel of the translation stages. Mechanical bearing translation stages typically have several microns of height error over travel lengths of hundreds of millimeters. These are specified as straightness and flatness errors in the manufacturer's literature. These are typically caused by long-period bowing and warping errors in the construction of the ways. What is of primary concern to us in the assembly of the raft is the short period error in the mechanical stages caused by imperfections in individual bearings as they engage and disengage from

Fig. 4 - Average of 3 scans of the optical flat over 120mm x 120mm area at 1mm sampling intervals in each direction.

Fig. 5 - Column sums (upper) and row sums (lower) generate mean x- and y-profiles from 2D optical flat data. These show the different error signatures along each axis and provide the LUT correction for each axis.
the surface of the ways. This chatter error causes short period height fluctuations on the order of several microns over
millimeter-length periods. Rapid fluctuations in the height of the stage at these short periods could potentially mask the
desired signal that we are trying to measure, namely discontinuities across boundary edges between adjacent sensors. If
these errors exist, it is important to know if they are repeatable or if they are random with position in X-Y space. If they
are repeatable, one can, in principle, calibrate the error and subtract it from the measurement by means of a look-up
table (LUT) correction.

To determine the magnitude and nature of the mechanical bearing-induced errors, we mounted the Keyence optical head
onto an Aerotech ATS-3220 open center X-Y translation stage with a 200mm x 200mm scan range. This is a stacked
platform of three plates with a 200 mm square picture frame area cut out in the center of each. The Y-axis stage is
sandwiched between the base plate and the X-axis stage on top. Each of the moving platforms is mounted with two sets
of recirculating roller bearing tracks and is driven by a stepper motor connected to a precision leadscrew. A 200mm
diameter optical flat with a surface flatness of better than \( \lambda/20 \) over the entire aperture was used as a test object placed
in the open space in the center of the stage.

Results from an average of a set of 3 scans are shown in Fig. 4. A definite periodicity is evident along the x-axis
direction, but no periodicity is evident along the y-axis direction. This is more apparent after performing a column sum
on the averaged input data to produce a mean x-profile (upper frame in Fig. 5) and a row sum to produce a mean y-
profile (lower frame). The x-axis error exhibits a periodicity of exactly 4mm, while no periodicity is evident in the y-
profile. The repeatability of each scan is quite good. If we subtract the mean at each point from the 3 constituent scans,
the standard deviation over all points is 0.33\( \mu \)m.

If the errors in the x and y axes were independent and are not coupled, we could use the individual column and row
sums shown in Fig. 5 as zeroth-order look-up table (LUT) corrections for each point in the scan. This process assumes
that the x-axis error is independent of position on the y-axis, and vice versa, and that the total error is just the sum of the
components along the x and y axes. This is the simplest possible LUT correction for this scan method. Using the x and y
profiles generated in Fig. 5, we apply this correction method to another scan with the results shown in Figs. 6 and 7,
with the vertical scales the same as in the corresponding figures 4 and 5. The LUT correction appears to work quite well
along the x-axis to reduce the low frequency trend and the periodic error to about 0.4\( \mu \)m RMS from the original level of
several microns. The average y-axis profile in Fig. 7 should be a straight line, but it shows a departure from ideal at the
low end of the x-axis. Although this simple LUT correction is not perfect, it indicates that a more sophisticated LUT
correction method should work to reduce repeatable errors to a low enough level to allow one to use mechanical bearing
stages to achieve sub-micron height measurement accuracy with the Keyence optical head.
5. STEP HEIGHT DISCONTINUITY MEASUREMENT

To simulate the expected height discontinuities in the partially-assembled raft, a staircase artifact was assembled from a set of gauge blocks wrung together to produce nominal 10μm steps (except for the lowest step, which is 5μm). Scans were done on the surface over a region 97mm by 5 mm in area. The step edges were aligned along the Y-axis. The ΔX step size was 0.2 mm and the ΔY step size was 1.0 mm. Scans were done with and without LUT correction. The surface map shown in Fig. 8 was done with the LUT correction. Corrections in the x-direction at fractional millimeter positions were generated by cubic spline interpolation from the LUT numbers of the curves in Fig. 5 that are tabulated at integer millimeter positions. The two graphs on the left side of Figure 9 show the large scatter in the data without LUT correction when all 5 scan rows are superimposed. When the LUT correction is used, the slope error producing the offset in the y-direction is eliminated, the ripple in the x-direction is significantly reduced, and all scan row now lies on top of each other with an error of less than one micron. The two sets of scans shown in Fig. 9 are from different scan runs done at different times over the same surface area. It is clear from the scans that the surfaces of the individual gauge blocks are not very flat and are generally wedge-shaped, but the LUT correction allows one to easily see discontinuities across the edges with micron accuracy and precision.

6. CONCLUSIONS

The Keyence LT-9030M distance measuring instrument appears to provide sufficient repeatability to allow measurement of height discontinuities at the 0.1μm level. The limiting factor in the measurement is the quality of the X-Y translation stage. Although there are several microns of high frequency height irregularity in the roller bearings in one of the travel axes of the currently available unit, the deleterious effects on the edge discontinuity measurement can be reduced to below the 1μm level by correction with a look-up table, which is sufficient for our purposes in assembling the raft structures.

ACKNOWLEDGMENTS

The authors acknowledge the work of Martin Nordby and Gary Guiffre in providing the graphics for the sensor mounting hardware interface. The LSST design and development activity is supported by the National Science Foundation under Scientific Program Order No. 9 (AST-0551161) through Cooperative Agreement AST-0132798. Portions of this work were performed in part under Department of Energy contracts DE-AC02-76SF00515, DE-AC02-98CH10886, DE-FG02-91ER40677 and W-7405-Eng-48. Additional funding comes from private donations, in-kind support at Department of Energy laboratories and other LSSTC Institutional Members.
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