Structural design of a 4-meter off-axis space telescope for the Habitable-zone Exoplanet Direct Imaging Mission

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INTRODUCTION

This design study was conducted to support the HABEX project. There are a number of companion papers at this conference which go into detail on what all the HABEX goals are. The objective of this paper is to establish a baseline primary mirror design which satisfies the following structural related requirements.

The designs in this study have a high TRL (Technology Readiness Level), realistic manufacturing limits and performance in line with the HABEX mission.

A secondary goal of the study was to evaluate a number competing criteria for the selection. Questions such as differences in the on axis versus off axis static and dynamic response to disturbances.

This study concentrates on the structural behavior, companion papers cover thermal and long term stability aspects of the problem.
SOME OF THE QUESTIONS WE WANT TO ANSWER

• Can we use on-axis models to understand the behavior of off-axis designs? [to take advantage of a lot of existing experience and “rules of thumb”]

• Is the static response to acceleration a good indicator of how the mirror (and suspension) will respond to harmonic disturbances? [for on-axis versus off-axis systems]

• What is the best operational suspension system for different coronagraphs? [attachment diameter & number of locations]

• Other issues: how to best present the huge volume of results of the study? [plots, tables, etc.]
GROUND RULES OF THIS STUDY

- MATERIALS: ULE© and ZERODUR©

- ULE MANUFACTURING LIMITATIONS
  - FRIT BOND ASSEMBLY
  - CORE DEPTH LIMITED BY WATER JET (CURRENT PRACTICE)
  - FRONT AND BACK FACE STYLE (ISOGRID OR UNIFORM THICKNESS)

- ZERODUR MANUFACTURING LIMITATIONS
  - DEPTH CONTROLLED BY FURNANCE CAPACITY (TOTAL VOLUME)
  - DEMONSTRATED POCKET MILLING METHODS
    - STRAIGHT WALL, MODERATE UNDERCUT & EXTREME UNDERCUT (SOFIA)

- MIRROR SHAPE
  - MENISCUS, FLAT BACK, CONCAVE BACK, CONVEX BACK AND SCALLOPED

- DIMENSIONS
  - TO BEST SHOW THE EFFECTS OF GEOMETRY, FOR THIS STUDY THE WALL AND FACE THICKNESS OF EACH GROUP (ULE & ZERODUR) REMAIN THE SAME. These values are reasonable current capabilities, not necessarily the ultimate lightweighting possibilities.
  - ONLY CELL SIZE, AND SUSPENSION (3 POINT, 6 POINT AND 100%, 75%, 65% DIAMETER) ARE VARIED.
  - ANGLE AND STIFFNESS OF HEXAPOD AS CLOSE TO EQUAL AS PRACTICAL FOR ALL CASES.
ALL DESIGNS BASED UPON ESTABLISHED CONCEPTS

Some of these concepts shown in this study may be patented or require proprietary manufacturing processes, which might restrict which manufacturers can build them, but all the options are variations which have been disclosed in the open literature.
ULE FRIT BONDED OPTIONS

A  MENISCUS  
B  FLAT BACK  
C  CONCAVE BACK  
D  CONVEX BACK  

E  MENISCUS  
F  FLAT BACK  
G  CONCAVE BACK  
H  CONVEX BACK  

I  MENISCUS  
J  FLAT BACK  
K  CONCAVE BACK  
L  CONVEX BACK
ZERODUR DESIGN OPTIONS

A  MENISCUS
B  FLAT BACK
C  CONCAVE BACK
D  CONICAL

E  DOUBLE ARCH
F  CONVEX BACK
G  SCALLOPED (3)

H  SCALLOPED (6)
I  SOFIA
One of the shortcoming of light-weighted Zerodur mirrors is the structural inefficient of any open back design when compared to a closed back (i.e. typical ULE design). The trade off is shown in the three levels of pocket milling used to overcome this issue. There is a clear cost and risk associated with each level of undercut. The thinner the wall, the higher the risk of in-process damage (up to total loss of a blank after investing nearly complete cost)
If based upon free-free modes only, there is little difference between on axis and off axis mass versus frequency. However, this is not the only criteria necessary for a system to work.
The possible ways to show the differences in on-axis and off-axis response are contour plots of displacements and rigid body displacement versus frequency response plots.
Another possible way to demonstrate the differences between on-axis and off-axis response is to show the proportional response broken down into Zernike coefficient percentages. While the amplitudes vary with input levels, the general shape of the response does not. The figure(s) above are all from the same geometric design point.
ULE RESULTS

• Due to the large volume of results we are just going to rapidly flash thru the next twelve slides
• There are four cases per chart (columns)
  • Small cell with 3 points on outer diameter
  • Small cell with 6 points on outer diameter
  • Large cell with 3 points on outer diameter
  • Large cell with 6 points on outer diameter
• The response types per chart (rows)
  • On-axis static response
  • On-axis harmonic response
  • Off-axis static response
  • Off-axis harmonic response
• We will pause and discuss some of the implications for ULE, then get into the Zerodur Cases
ULE MENISCUS

ULE MENISCUS PLATE-PLATE

ON AXIS
STATIC

ON AXIS
HARMONIC

OFF AXIS
STATIC

OFF AXIS
HARMONIC

3 PT SMALL CELL  6 PT SMALL CELL  3 PT LARGE CELL  6 PT LARGE CELL
ULE FLAT BACK

ULE FLAT BACK PLATE-PLATE

ON AXIS STATIC

ON AXIS HARMONIC

OFF AXIS STATIC

OFF AXIS HARMONIC

3 PT SMALL CELL  6 PT SMALL CELL  3 PT LARGE CELL  6 PT LARGE CELL
ULE CONCAVE BACK

ULE CONCAVE BACK PLATE-PLATE

ON AXIS STATIC

ON AXIS HARMONIC

ON AXIS STATIC

ON AXIS HARMONIC

3 PT SMALL CELL  6 PT SMALL CELL  3 PT LARGE CELL  6 PT LARGE CELL
ULE CONVEX BACK

ULE CONVEX BACK PLATE-PLATE

ON AXIS STATIC

ON AXIS HARMONIC

ON AXIS STATIC

ON AXIS HARMONIC

3 PT SMALL CELL 6 PT SMALL CELL 3 PT LARGE CELL 6 PT LARGE CELL
ULE FLAT BACK

ULE FLAT BACK ISOGRID-PLATE

ON AXIS STATIC

ON AXIS HARMONIC

ON AXIS STATIC

ON AXIS HARMONIC

3 PT SMALL CELL 6 PT SMALL CELL 3 PT LARGE CELL 6 PT LARGE CELL
ULE CONCAVE BACK

ULE CONCAVE BACK ISOGRID-PLATE

ON AXIS STATIC

ON AXIS HARMONIC

ON AXIS STATIC

ON AXIS HARMONIC

3 PT SMALL CELL 6 PT SMALL CELL 3 PT LARGE CELL 6 PT LARGE CELL
ULE MENISCUS

ULE MENISCUS ISOGRID-ISOGRID

ON AXIS STATIC

ON AXIS HARMONIC

ON AXIS STATIC

ON AXIS HARMONIC

3 PT SMALL CELL  6 PT SMALL CELL  3 PT LARGE CELL  6 PT LARGE CELL
ULE FLAT BACK

ULE FLAT BACK ISOGRID-ISOGRID

ON AXIS STATIC

ON AXIS HARMONIC

ON AXIS STATIC

ON AXIS HARMONIC

3 PT SMALL CELL  6 PT SMALL CELL  3 PT LARGE CELL  6 PT LARGE CELL
A LITTLE DISCUSSION ON THE ULE RESULTS

• It's pretty clear that the static shape is not always a good indicator of how the mirror will respond to harmonic excitation.

• It seems to be the strongest relationships to differences are in mass distribution and support system geometry.

• For off-axis cases, there is always cross talk between axial and lateral modes, with maximum response NOT always associated with lowest mode, but rather highest modal participation factor in the axial direction.

• The wide frequency spread for models with essentially the same parameters seems to be related to local attachment detail rather than global bending behavior.
ZERODUR RESULTS

• The Zerodur study was done after the ULE study, and included variations radial position of the supports (3 & 6 point for the first case and just the 3 point for the rest)

• There are on-axis and off-axis cases per chart (columns)
  • On-axis with 3 points on 100% outer diameter
  • On-axis with 3 points on 75% outer diameter
  • On-axis with 3 points on 65% outer diameter
  • Off-axis with 3 points on 100% outer diameter
  • Off-axis with 3 points on 75% outer diameter
  • Off-axis with 3 points on 65% outer diameter

• The response chart (rows)
  • Static response (displacement map)
  • Peak harmonic response (mirror center translations)
  • Peak harmonic response (mirror center rotations)
  • Peak harmonic response (displacement map)
SUPPORT CONFIGURATIONS STUDIED
TYPICAL FREE-FREE MODE SHAPES
TYPICAL 3 POINT SUPPORT MODE SHAPES
TYPICAL 6 POINT SUPPORT MODE SHAPES
ZERODUR MENISCUS CASE (ON-AXIS)
ZERODUR MENISCUS CASE (OFF-AXIS)
ZERODUR FLAT BACK SUPPORT STUDY

1 ON  2 ON  3 ON  1 OFF  2 OFF  3 OFF
ZERODUR FLAT BACK POCKETING STUDY

ON-AXIS

STRAIGHT
MODERATE
EXTREME

OFF-AXIS

STRAIGHT
MODERATE
EXTREME
SUMMARY

• We have looked at the two leading options for the primary mirror, ULE and Zerodur. The study considered mirror shape and mounting considerations.

• There is too much data to present in a presentation, so we showed some representative results which answered most of the questions we posed at the beginning.

• The results show what can be accomplished with well proven methods and realistic dimensions.

• The baseline for HABEX was selected as a moderate under cut meniscus Zerodur mirror with 3 point outer perimeter support. The rationale has to do with coronagraph insensitivity to certain distortions (Zernikes), cost and risk.
FUTURE WORK

• Finish processing all the raw data and publishing a full report
• Do a trade study on the optimal suspension geometry and local reinforcement scheme for the baseline mirror design.
• Integrate the mirror and suspension into the telescope level model.