# **NEXT GENERATION X-RAY OPTICS (NGXO)**

## Alignment and Bonding of Silicon Mirrors for High-Resolution Astronomical X-ray Optics [10699-141]

Kai-Wing Chan<sup>a,c</sup>, James R. Mazzarella<sup>b,c</sup>, Timo T. Saha<sup>c</sup>, William W. Zhang<sup>c</sup>, Ryan S. McClelland<sup>c</sup>, Michael P. Biskach<sup>b,c</sup>, Peter M. Solly<sup>b,c</sup>, Raul E. Riveros<sup>a,c</sup>, Ai Numata<sup>b,c</sup>

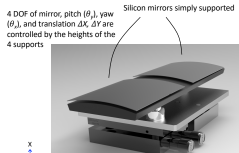
<sup>a</sup>Center for Research and Exploration in Space Science and Technology & University of Maryland, Baltimore County, Maryland, USA; <sup>b</sup>Stinger Ghaffarian

Technologies, Inc., Maryland, USA; <sup>c</sup>NASA/Goddard Space Flight Center, Maryland, USA

### Mirror Alignment for Large X-ray Telescopes

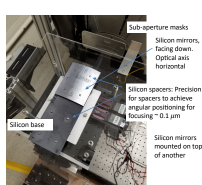
- Future large x-ray astronomy missions require large area and high resolution
  - Present consensus is to integrate thin, lightweight, segmented mirrors to form a compact but large telescope with high resolution (better than 1")
- Key technologies
  - 1) Accurate mirror substrates: polishing high quality mono-crystalline silicon
  - 2) Stress-free reflective coating: stress-based distortion cancellation
  - Precise alignment and integration: kinematic mounting and distortion-free bonding
- Four-point alignment for quasi-cylindrically symmetric mirrors (segments)
  - 4-Point alignment: Pitch and yaw angles, image center (X, Y) are controlled by heights of the 4 mount points
  - · Alianment Precision: better than 1"
  - Bonding error: ~ 0.1μm (~ 1")
  - Current single mirror pair x-ray tested: 3" (Half-Power Diameter)
- · Integration into (meta) shell
  - · Shell structure has rotationally defined axis
  - Interlocking mirrors ⇒ lightweight, mechanically strong telescope

## 4-Point Alignment of Mirrors



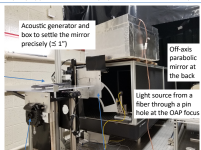
- Pitch (θ<sub>y</sub>) and yaw (θ<sub>x</sub>): compactness of focus
- ΔΧ, ΔΥ: image center onto the optical axis of system
- Rotation (θ<sub>z</sub>) is invariant from cylindrical symmetry
- \(\overline{\Delta} z\) is nearly invariant from small grazing angle (long focal length)
- Co-alignment of "primary" and "secondary" mirrors, and mirrors in the next [(n+1)<sup>th</sup>] shell, are done through a common optical axis reference

#### **Focus and Precision of Alignment and Bonding**



▲ Alignment setup. Sub-aperture images were taken for mirrors aligned in a collimated optical beam. Centroids the sub-aperture images at the focal plane determine the quality of focusing and de-center errors. They, in turn, determine the amount of iterative correction of spacer heights needed for a better alignment.

- Individual mirror statically determined by the 4 spacers
- Mirrors are acoustically settled
- Sub-aperture measurement of mirror images in a
- collimated beam qualifies the alignment
- Corrective spacer height is achieved by polishing
- Epoxy applied to round-top spacers bonds mirror in place

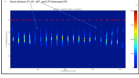


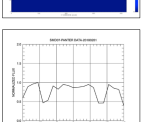
Optical axis reference defined as part of the collimated beam through a center aperture

Movable masks

## **Summary: X-ray Test Result**

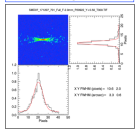
- Aligned and Bonded mirrors were tested at GSFC and MPE Panter
- Resolution of single pair of mirror is 3 arcsecond
- Flux is uniform (except at the spacers)
- Alignment of mirror in the second shell is achieved in optical beam at 1" (not x-ray tested yet)





#### Planned work:

- Complete alignment, bonding, and testing of multiple pairs (in progress)
   Integration of mirrors onto meta-shell
- structure (in implementation)
- New precision mirror positioning structure (in development)





#### For Further Information

Silicon Mirror Fabrication: Raul Riveros, 10699-23 [Monday, 2:00 PM] Raul.E.Riveros@nasa.gov Mirror Alignment and Bonding: Kai Chan, 10699-141 [this poster] Kai-Wing.Chan-1@nasa.gov Telescope Design and analysis: Peter Solly Peter.M.Solly@nasa.gov

Optics design and analysis: 10699-179 [Wednesday, 6 PM Poster] Timo.T.Saha@nasa.gov Mirrors Technology: W. Zhang. 10699-22 [Monday, 1:40 PM] William.W.Zhang@nasa.gov

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