

# Mirror Technology Development for The International X-ray Observatory Mission

**Will Zhang**

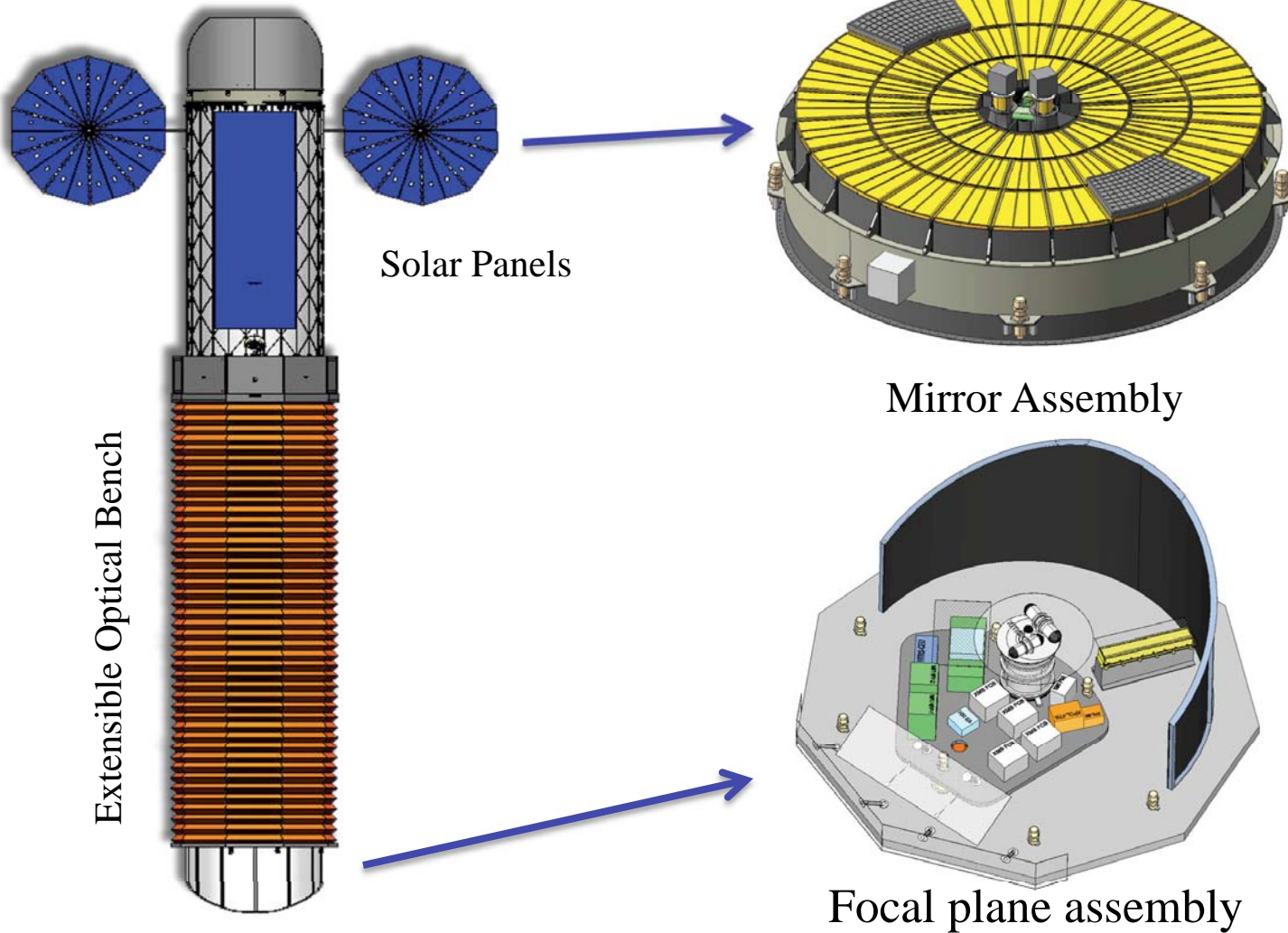
**IXO Mirror Technology Lead Scientist**

X-ray Astrophysics Laboratory

NASA Goddard Space Flight Center

# International X-ray Observatory (IXO)

ESA  
JAXA  
NASA



# Lightweight and High Resolution X-ray Optics is Needed

State of the Art

Chandra



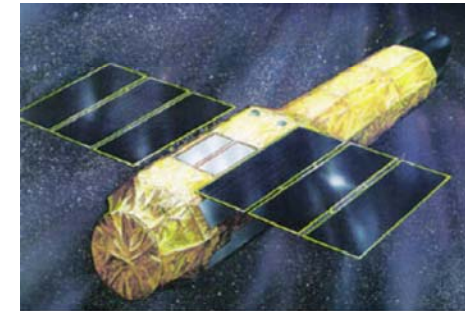
0.1 m<sup>2</sup>  
0.5 arcsecs

XMM-Newton



0.4 m<sup>2</sup>  
15 arcsecs

Suzaku










0.2 m<sup>2</sup>  
120 arcsecs

IXO Requirement



3 m<sup>2</sup>  
5 arcsecs

# Modular Design of Mirror Assembly

	<b>1 FMA</b>			<b>1 FMA</b>
				
<b>12 Inner Modules</b> Radius: 370-690mm	<b>24 Middle Modules</b> Radius: 740-1110mm	<b>12 Outer Modules</b> Radius: 1160 - 1610mm		
				<b>60 Modules</b>
<b>143 P/H Pairs</b>	<b>155 P/H Pairs</b>	<b>103 P/H Pairs</b>		
				<b>15,816 Mirror Segments</b>

## IXO Mirror Technology Development Objectives

- Identify problems unique to IXO mirrors that have not been encountered by, or solved for, previous missions
- Devise solutions to these problems; Demonstrate their validity through analysis and experimentation
- Establish design principles and build prototypes to prove that they meet requirements: angular resolution, effective area, mass, schedule and budget
- Subject the prototypes to X-ray and appropriate environment tests to demonstrate TRL-4, 5, and 6

Demonstrate the feasibility; Find out what's and who's out there to engineer and build the telescope!

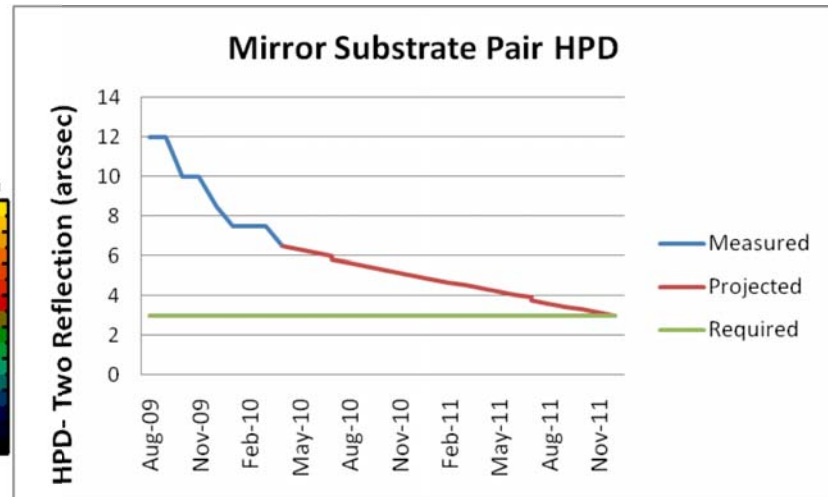
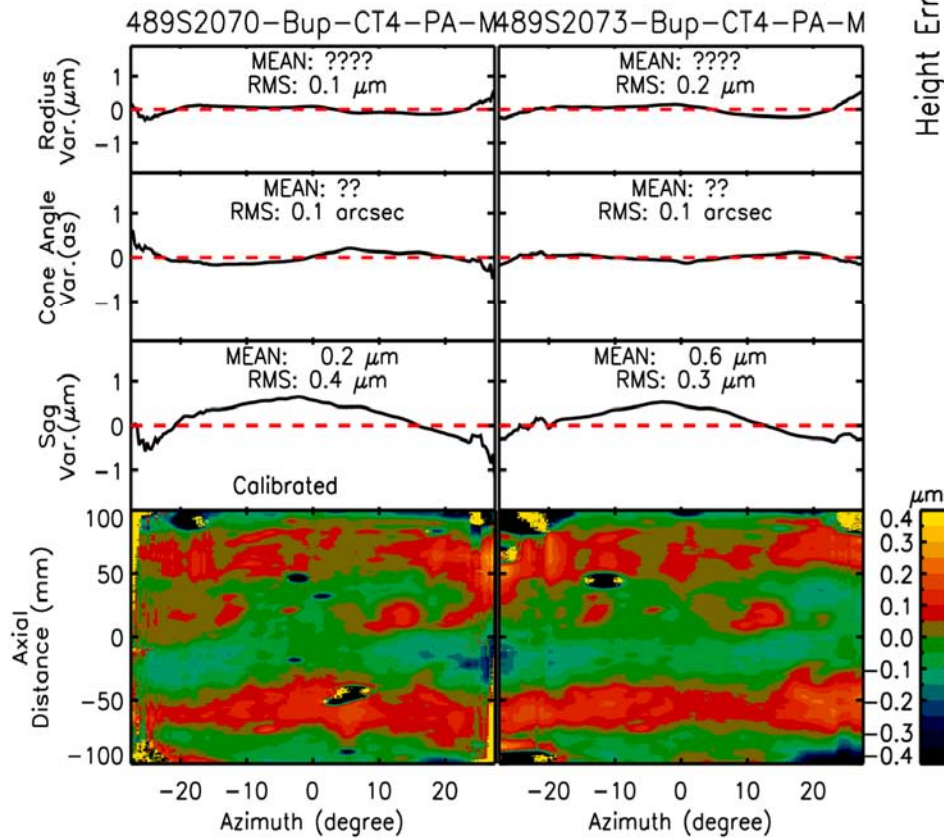
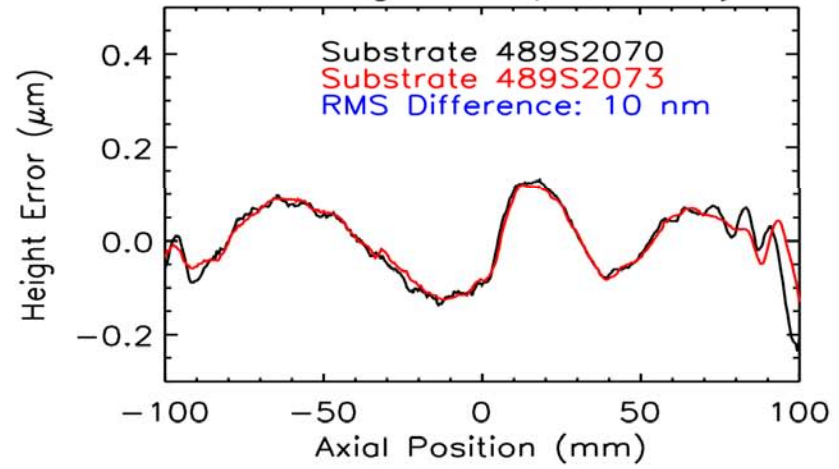
# Focus of Technology Development

Major Category	Minor Category	Objectives
Mirror Segment Fabrication	Forming Mandrel Fabrication	(1) Make mandrels for tech dev.; (2) Develop and optimize production techniques
	Slumping	(1) Replicate forming mandrel figure
	Post-Slumping Cutting	(1) Cut replica to dimension; (2) Create smooth edges; (3) Not change figure
	Coating	(1) Maximize reflectivity without changing figure
Alignment and Integration Techniques	Suspending	(1) Set mirror segment to its natural figure
	Temporary Bonding	Temporarily attach mirror segment to strongback such that mirror segment is free of stress and distortion
	Alignment	Properly locate and orient mirror segment
	Permanent Bonding	Permanently attach mirror segment to module housing
Module Design, Construction, and Test	Housing Material Selection	Achieve best possible compromise among CTE, thermal, mechanical, machinability, availability, etc.
	Design & Analysis	Achieve best possible compromise among optical, mechanical, thermal, and other aspects
	Construction	Effectively combine and integrate the “alignment and integration techniques” to install mirror segments into housing
	Tests	X-ray tests for angular resolution and effective area; Environment tests

# Slumping - Status



Axial Figure Repeatability

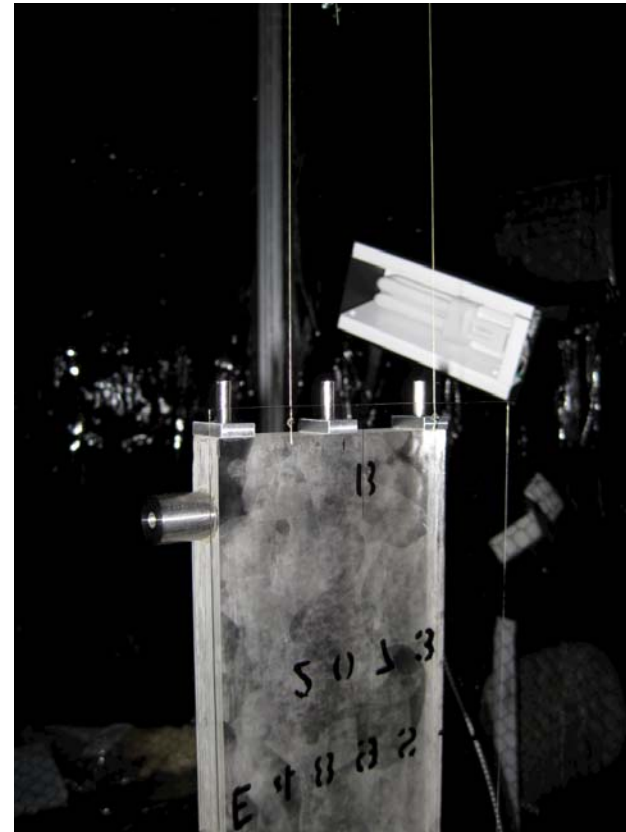
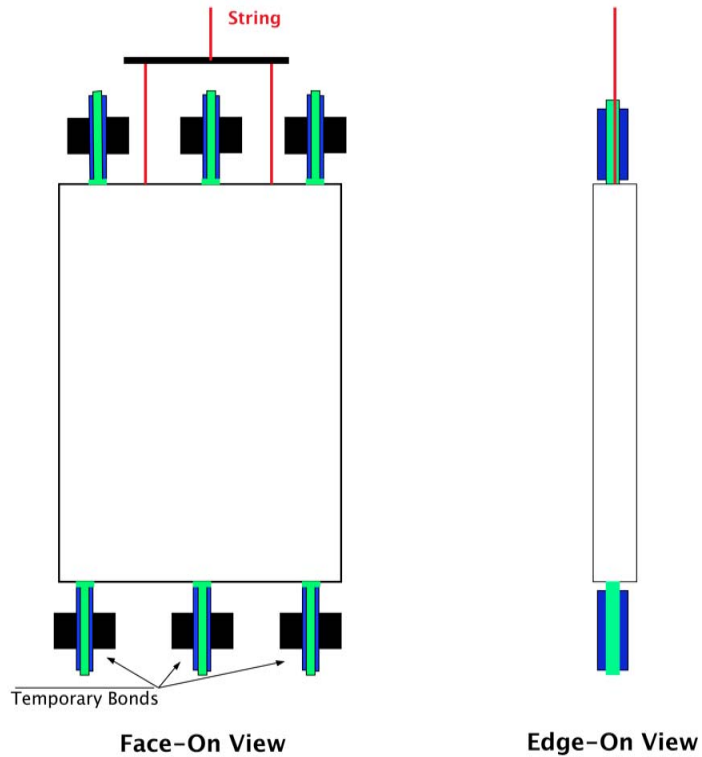


# Mirror Fabrication Progress

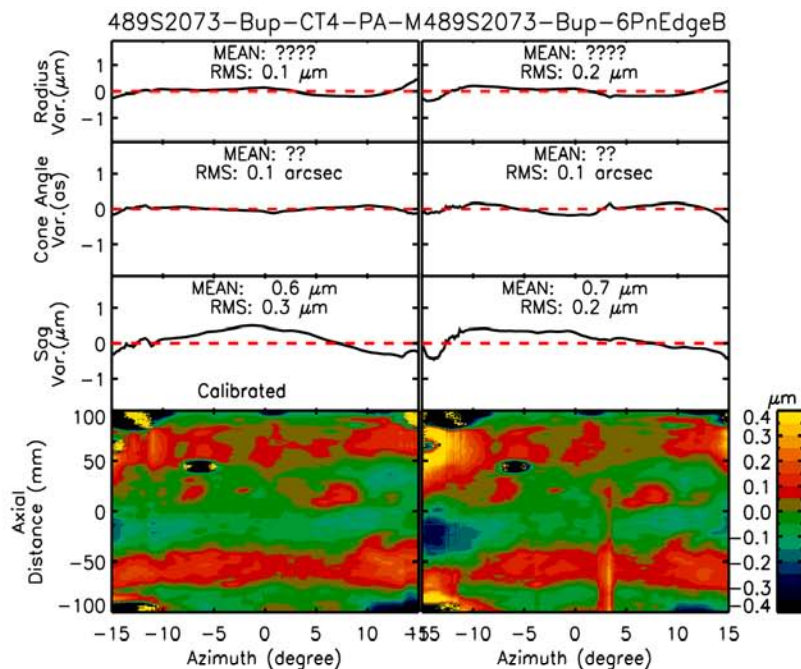
Date	HPD (two reflections)	Comment
December 2008	~16"	Normal incidence metrology, Full illumination X-ray tests; 60-deg segments
August 2009	~12"	Normal incidence metrology; 60-deg segments
October 2009	~10"	Normal incidence metrology; 30-deg segments
December 2009	~8.5"	Normal incidence metrology; 30-deg segments
January, 2010	~7.5"	Normal incidence metrology; 30-deg segments
April, 2010	~6.5"	Normal incidence metrology; 30-deg segments, Using IXO mandrels
December 2011	~3"	Using mandrels meeting IXO requirements; Meeting IXO requirements



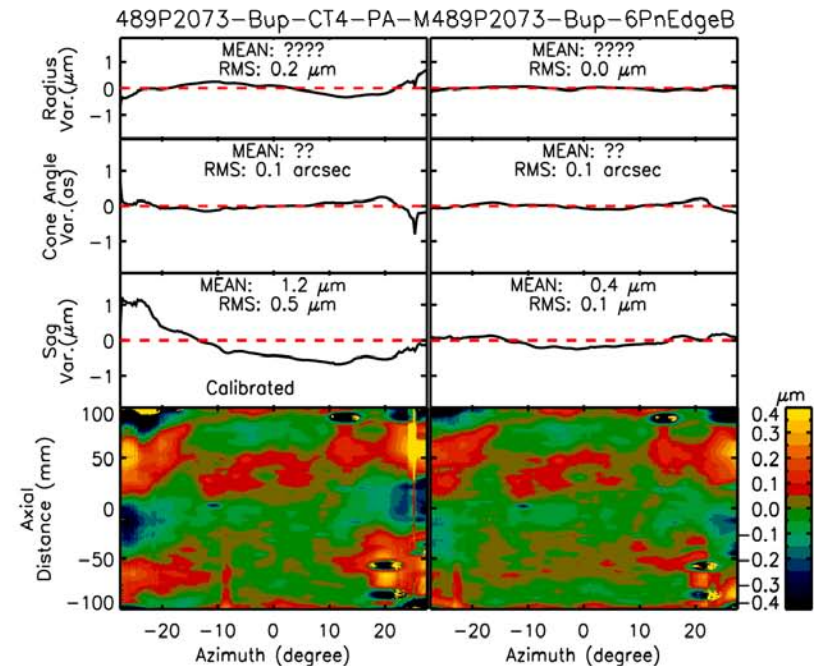
# Temporary Bonding - Status



# Temporary Bonding - Status



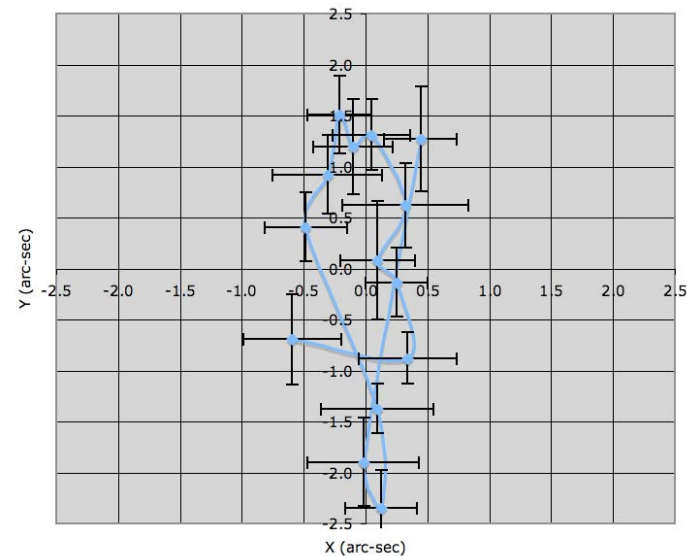
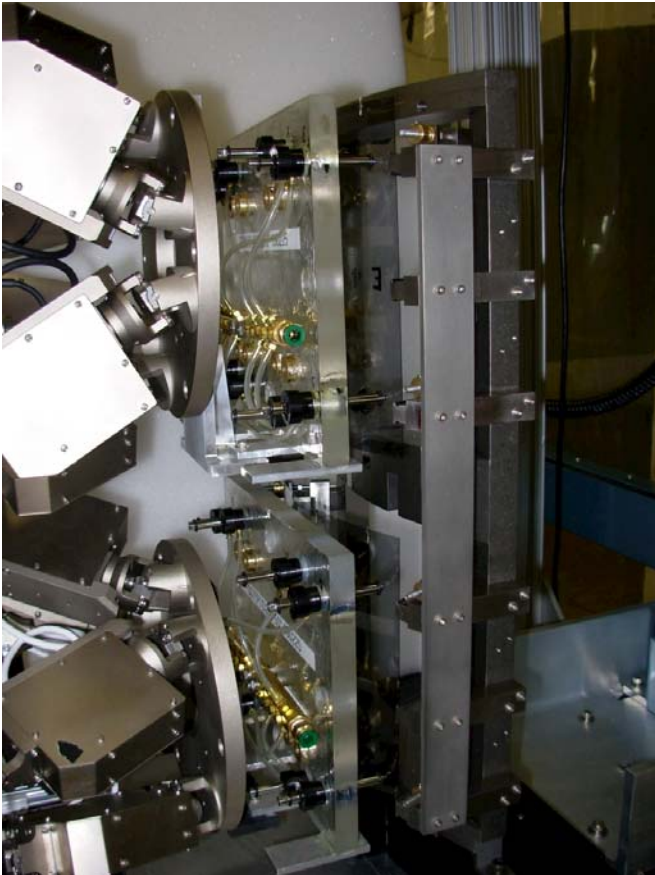
**Free-Standing Temp-Bonded**



**Free-Standing Temp-Bonded**

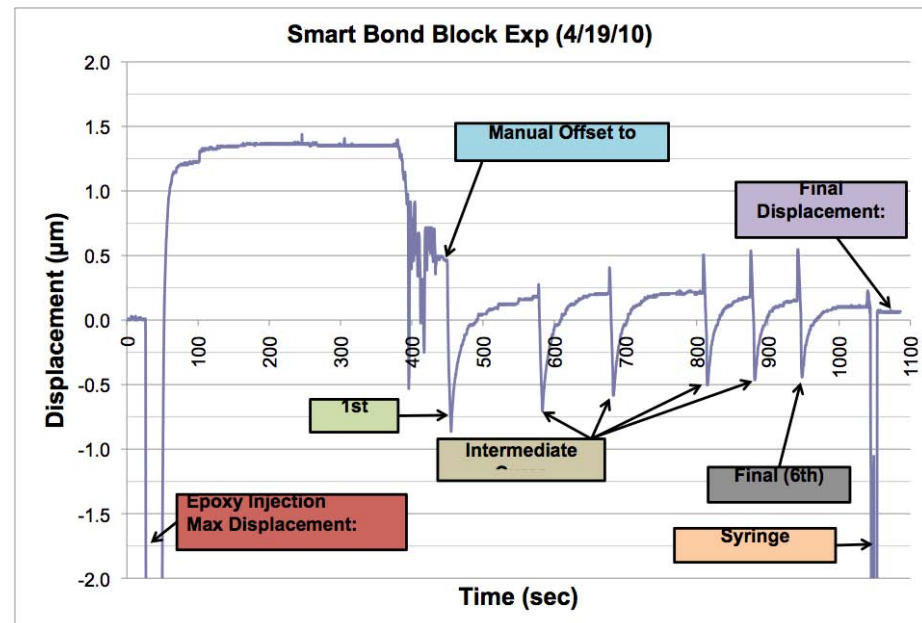
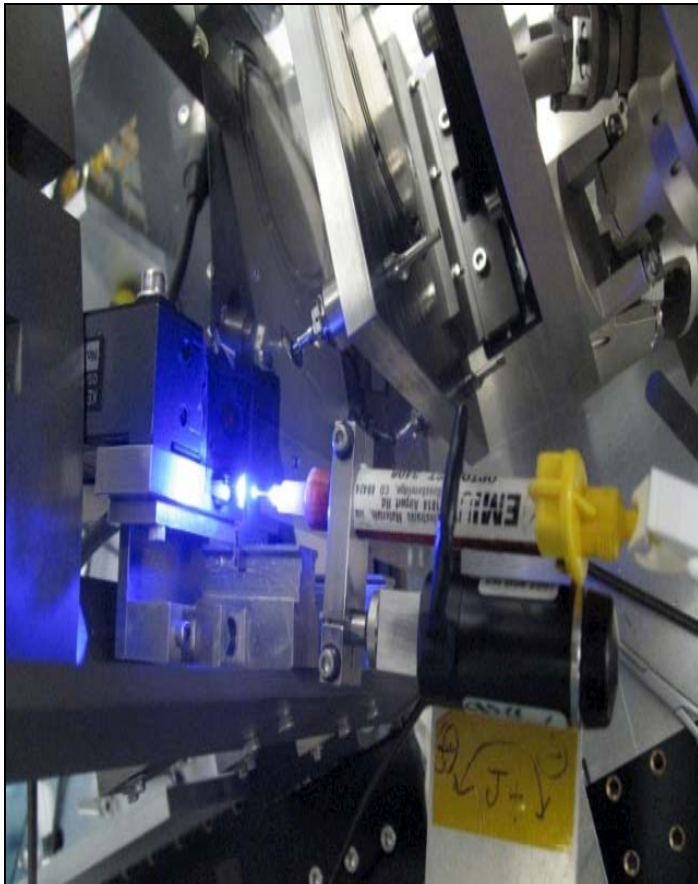
- The temporary bonding process probably has met requirements, at least for smaller mirrors
- More detailed and quantitative analysis is underway
- Need to conduct experimentation with big mirror segments

# Alignment - Status



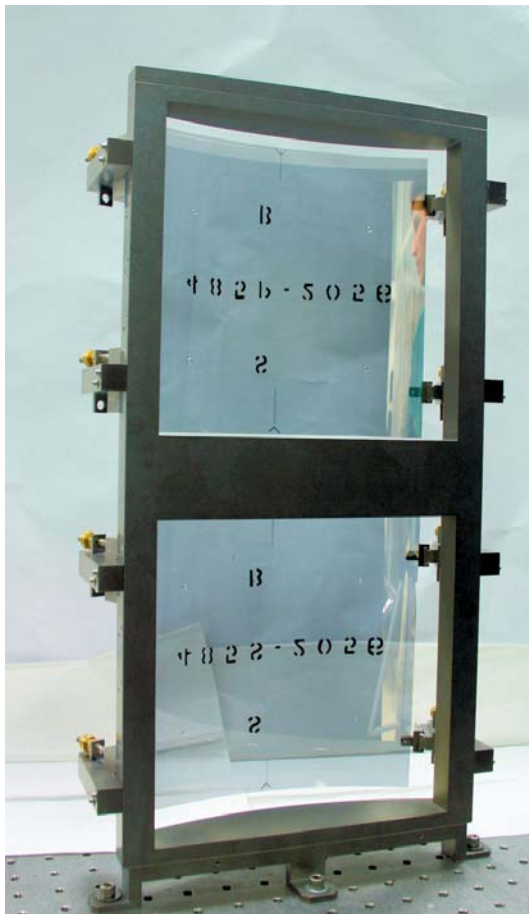
- Achieved excellent focus
- Improvement needed
  - Equipment stability
  - Lab temperature stability

# Permanent Bonding - Status



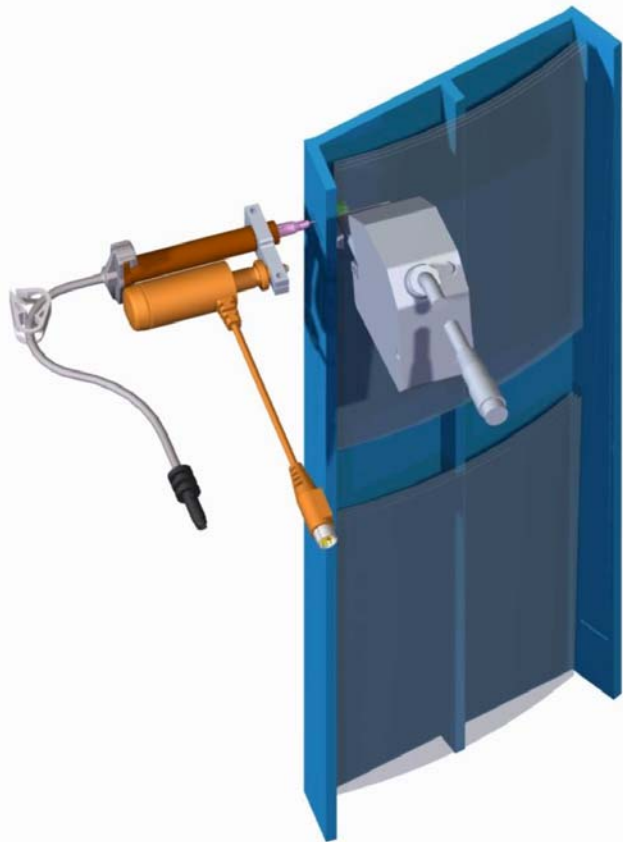
- Active compensation to counter the effects of epoxy injection hydraulic and shrinkage forces
- Achieved single point bonding accuracy of  $0.1\mu\text{m}$ , meeting requirements

## Mirror Housing Simulator (MHS) – TRL-4



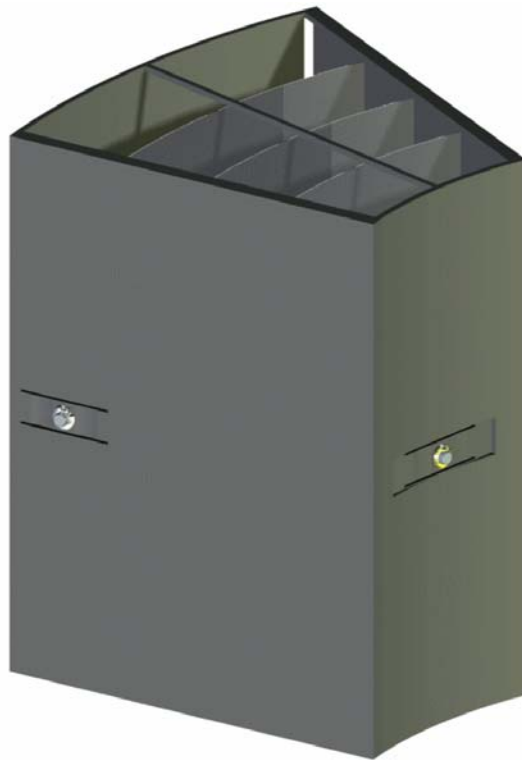
- Designed and fabricated to hold one pair of mirror segments
- Fully open and accessible to facilitate alignment, bonding, and metrology verification

# Mini-Module (TRL-5)



- Capable of handling multiple shells, fully testing the entire process of installing mirror segments into a module
- Capable of undergoing a full battery of tests, performance as well as environment

# Flight-Like Module (TRL-6)



- Fully flight-like in every aspect
- Populated with both real mirror segments and mass dummies
- Will undergo a full battery of tests: X-ray, vibration, acoustic, thermal-vacuum, etc.

**Angular resolution: 3.8'' (half-power diameter or HPD)**

## Mirror Technology Development Team

M. Biskach<sup>3</sup>, P.A. Blake, G. Byron<sup>3</sup>, K.W. Chan<sup>1</sup>, T. Evans<sup>3</sup>,  
C. Fleetwood<sup>2</sup>, C. He<sup>2</sup>, M. Hill, M. Hong<sup>3</sup>, Lalit Jalota<sup>1</sup>,  
L. Kolos, J.M. Mazarella<sup>3</sup>, R. McClelland<sup>3</sup>, L. Olsen<sup>3</sup>, R. Petre,  
D. Robinson, T.T. Saha, M. Sharpe<sup>3</sup>, W.W. Zhang

*NASA Goddard Space Flight Center*

<sup>1</sup> *University of Maryland, Baltimore County*

<sup>2</sup> *Ball Aerospace and Technologies Corp.*

<sup>3</sup> *Stinger Ghaffarian Technologies, Inc.*

M.V. Gubarev, W.D. Jones, T. Kester, S.L. O'Dell

*NASA Marshall Space Flight Center*

D. Caldwell, W. Davis, M. Freeman, W. Podgorski, P.B. Reid,  
S. Romaine

*Smithsonian Astrophysical Observatory*



# Outlook

- Mirror fabrication milestones
  - Consistent at ~5” HPD (two reflections) by December 2010
  - Consistently meeting requirements (~3” HPD two reflections) by December 2011
- Improvement of metrology to identify and isolate sources of error
  - Metrology mount
  - Upgrade null lens
  - Check for systematic effects
  - Cross-check figure quality using both normal and grazing incidence measurements
- Suspension Mount, Alignment, and Transfer (SMAAT)
  - Perfect and understand edge-bonding ( December 2010 )
  - Streamline and upgrade the alignment setup to improve thermal and structural stability (December 2010 )
  - Transfer and bond single pairs of mirrors in mirror housing simulator (MHS) to achieve TRL-4 ( July 2010 )
  - Co-align and transfer and bond multiple mirror pairs to achieve TRL-5 (May 2011)
- Module
  - Housing material selection by December 2010
  - Design, analysis, and partial tests in 2011
  - Full TRL-6 by November 2012

## Small Technology Firms that Have Made Direct Contributions to IXO Mirror Technology Development

4D Technology, Tucson, AZ

Optimax Systems, Inc., Ontario, NY

QED Technologies, Rochester, NY

Rodriguez Precision Optics, Gonzales, LA

Dallas Optical Systems, Inc., Rockwall, TX

RAPT Industries, Inc., Fremont, CA

Reflective X-ray Optics LLC, New York, NY

# Acknowledgements

The work is supported in part by

**NASA IXO Project Office**

**Goddard Space Flight Center Internal  
Research and Development Fund**

***A NASA Astronomy and Physics  
Research and Analysis (APRA) Grant***