Analysis of the NGXO telescope x-ray Hartmann data



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Next Generation X-Ray Optics (NGXO) team at the Goddard Space Flight Center (GSFC) has been developing a new silicon-based grazing incidence mirror technology for future high resolution x-ray astronomical missions. Recently, the GSFC team completed the construction of first few mirror modules that contain one pair of mirrors. One of the mirror pairs was tested in GSFC 600-m long beamline facility and PANTER (Neuried, Germany) 120-m long x-ray beamline facility. Both full aperture x-ray tests, Hartmann tests, and focal plane sweeps were completed. In this paper we present the data analysis process and compare the results from our models to measured x-ray centroid data, x-ray performance data, and out of focus images of the mirror pair.

Images measured at GSFC

HPD variation





Primary mirror errors



Focus search data at 4.5 keV measured in GSFC 600-m long beamline

Images measured at Panter



C-K, Cu-L, Al-K and Ag-L images of in PANTER 120-m long beamline

Hartmann scan centroid data

Assembly errors needed to match ray traced centroid and HPD variation of the model to measured centroid and HPD variation data

Flux variation



Flux variation measured across the azimuth of the mirrors. Mirror spacers block the x-rays at ~7 degrees from the edges and the edge points cover only half of the surface area

Extra- and intra-focal images

Secondary mirror errors



FEA models of mirrors





HPD variation

SMD07 MEASURED IODEL 1 MODEL 2

Graph compares HPD variations calculated from measured data and

measured



Panels a) and b) depicts intra-focal images measured ±250 mm from the focus of the telescope. Panels c) and d) show simulated intra- and extrafocal images generated at ±250 mm from the focus of the telescope. Obscurations of the spaces are not included in the simulated images

X-ray performance

	Half power diameter (HPD) (arc-sec)
HPD of full aperture image at 1.49 keV (PANTER data)	2.7
HPD of model 2 at 1.49 keV	2.1
HPD of model 1 at 1.49 keV	1.8
HPD of full aperture image at 4.5 keV (GSFC data)	2.9
HPD of model 2 at 4.5 keV	3.0
HPD of model 1 at 4.5 keV	2.5

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