#### Metrology requirements c future x-ray telescopes

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# Astronomical x-ray telescopes need large area and high-resolution imaging.



Einstein Observatory (HEAO-2) 1978-1981 (f = 3.3 m, A =  $0.04 \text{ m}^2$ ) 10" Thick full-cylinder fused-quartz mirrors



Röntgen Satellit (ROSAT) 1990-1999 (f = 2.4 m , A = 0.10 m<sup>2</sup>) 5" Thick full-cylinder glassy-ceramic mirrors

> Chandra X-ray Observatory 1999-? (f = 10 m, , A = 0.11 m<sup>2</sup>) 0.7" Thick full-cylinder glassy-ceramic mirrors

XMM-J 1999-Thin-fi

XMM-Newton 1999-? (f = 7.5 m, A = 0.5 m<sup>2</sup>) 14" Thin-full-cylinder electroformed-nickel mirrors

> Generation X 2035+ (f  $\approx$  50 m, A  $\approx$  60 m<sup>2</sup>) 0.1" Thin segmented (glass) mirrors

International X-ray Observatory (IXO)

≈2022 (f ≈ 20 m, A ≈ 4 m<sup>2</sup>) 5"

Thin segmented mirrors

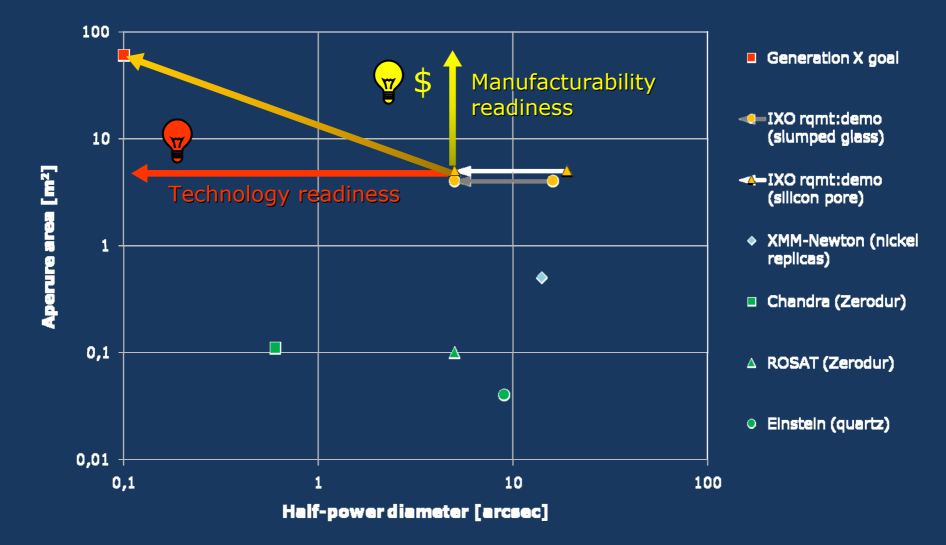
(glass or silicon-pore)

# Higher resolution improves both imaging quality and sensitivity (noise reduction).

#### 15" 10" 5″ 0.7" 0.1''

Aperture area improves sensitivity (signal increase), down to the confusion limit.

### In principle, segmented optics may be scalable to arbitrarily large areas.



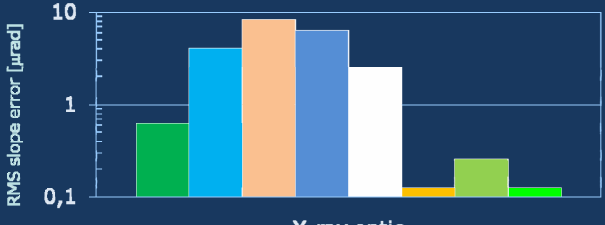
### There are 4 top-level terms in the error budget for 0.1" HPD (0.074" RMS blur)

- Mirror surface quality
  - Microroughness scatters far outside 0.1" Ø.
  - Slope deviations <  $0.026'' = 0.125 \mu rad RMS$ .
- Mirror mounting
  - Mount must not distort mirror, or
  - Must be able to correct any distortions.
- Mirror-pair (P-S) alignment
  - Accuracy of P–S slope difference < 0.037" RMS.</p>
- Positioning of aligned mirror pairs
  - Accuracy of co-location < 0.36µ×F RMS.</p>
    - P-S pairs are not sensitive to overall tilt errors.

#### There are alternative approaches for addressing each error contribution.

- Mirror surface quality
  - Replicate to requirements at >mid-f.
  - Correct >mid-f figure of replica (in situ).
- Mirror mounting
  - Align very stiff mirrors with correct low-f figure.
  - Actively correct low-f figure of flexible mirrors.
- Mirror-pair (P-S) alignment
  - Align separate P and S replicated mirrors.
  - Replicate integral P+S mirror from mandrel.
- Positioning
  - May need rigid-body adjustment on-orbit.

## Requirement on axial-slope deviation is near state-of-art, even for thick mirrors.



Chandra optics
Con-X TD full mandrels
Con-X TD slab mandrels
5" IXO optics rqmt
2" IXO mandrel rqmt
Generation-X optics rqmt
Synchrotron spheres
Synchrotron flats

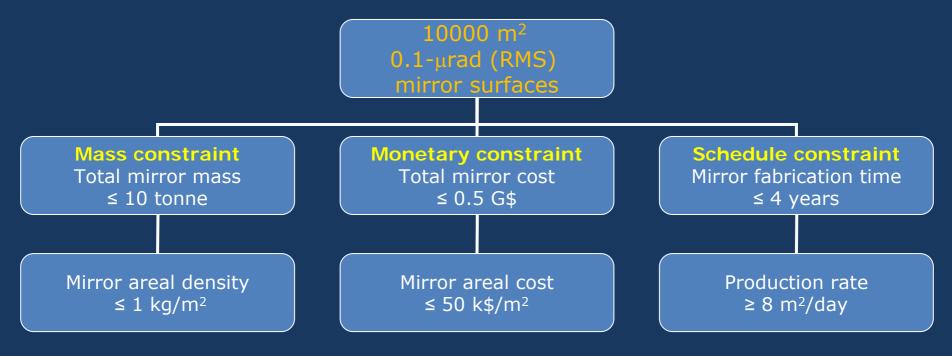
X-ray optic

Metrology needs of future x-ray telescopes (e.g. Generation X):

- Axial-slope deviations along meridians
  - Verify < 0.125  $\mu$ radian (RMS) at  $\approx$  0.025  $\mu$ radian accuracy.
  - Measure mirror segments about 1-m long.
- Meridian-to-meridian mean-slope (cone-angle) variations
  - Verify mounted S-P differences < 0.175 μradian (RMS).
  - Sample azimuthal spans about 1-m wide and 1-6 m radius.

### Programmatic constraints require innovation for manufacturing readiness.

- Optimize mandrel fabrication and replication.
  - Minimize post-replication corrections.
- Automate all processes as fully as possible.
  - Implement closed-loop fabrication & metrology.



2008. Marting-11 ACTOP08 (Trieste, Italy): Optics requirements for the Generation-X x-ray telescope

#### Summary

Fundamental needs for future x-ray telescopes • Sharp images  $\Rightarrow$  excellent angular resolution. • High throughput  $\Rightarrow$  large aperture areas. Generation-X optics technical challenges • High resolution  $\Rightarrow$  precision mirrors & alignment. - Large apertures  $\Rightarrow$  lots of lightweight mirrors. Innovation needed for technical readiness 4 top-level error terms contribute to image size. There are approaches to controlling those errors. Innovation needed for manufacturing readiness Programmatic issues are at least as severe.

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