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## HETG/HETGS: High Energy Transmission Grating (Spectrometer)

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The High Energy Transmission Grating on Chandra (P.I.: C.Canizares, MIT) provides a spectral resolution of about 1000 in the 0.5-8 keV band (1.6-6 Angstrom). The dispersed spectrum is normally read out by the ACIS-S CCD array.

See the Proposers' Observatory Guide (POG) and the HETG WWW site for more details. For a more in depth discussion of grating analysis, visit the Chandra Grating Analysis Page.

The CXC HETG Calibration WWW pages have reports on the latest HETG calibration status.

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URL:  
<http://cxc.harvard.edu/ciao3.4/dictionary/hetg.html>  
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