



ChaRT References

Paper titles are linked to NASA ADS abstracts and online papers, postscript format may be obtained by selecting the postscript link.

1. "[The SAO AXAF Simulations System](#)," Jerius, D., Freeman, M., Gaetz, T., Hughez, J. P., and Podgorski, W. 1995, ADASS IV, ASP Conference Proceedings, Vol. 77, p. 357. Edited by R.A. Shaw, H.E. Payne, and J.J.E. Hayes. [[postscript file \(compressed\)](#)]
2. "[Chandra Ground Calibration Raytrace Database and Simulator](#)," Tibbetts, M., Edgar, R., Gaetz, T., Jerius, D., Michaud, K., Nguyen, D., 2000, ADASS XI ASP Conference Proceedings, Vol. 216, edited by Nadine Manset, Christian Veillet, and Dennis Crabtree, p.315. [[postscript file \(compressed\)](#)]
3. "[Orbital measurement and verification of the Chandra X-Ray Observatory's PSF](#)," Jerius et al. 2000, Proc. SPIE 4012, p. 17–27, X-Ray Optics, Instruments, and Missions III. [[postscript file \(compressed\)](#)] NOTE: An updated version of this paper may be found in the [ARLac memo, Jerius 2002](#).
4. "[The Chandra X-Ray Observatory PSF Library](#)," Karovska et al.: ADASS, Astronomical Society of the Pacific, ISSN: 1080–7926, 2001., p.435. [[postscript file \(compressed\)](#)]
5. "ChaRT: The Chandra Ray Tracer," Carter et al.: to be published in ADASS XII 2003. [[postscript file](#)].

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2004. All rights reserved.

URL:
<http://cxc.harvard.edu/chart/references.html>

Last modified: 9 July 2004

ChaRT References