

*AHELP for CIAO 3.4*

xscyclabs

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Synopsis

Cyclotron absorption line. XSpec model.

Description

A cyclotron absorption line as used in pulsar spectra. See Mihara et al. Nature 1990 or Makishima et al. PASJ 1990.

```
M(E) = exp(-Depth0 (Width0 * E/E0)^2/[(E-E0)^2 + Width0^2] + Depth2(Width2 E/(2 E0))^2/((E-2 * E0)^2 + Width2^2))
```

xscyclabs Parameters

Number	Name	Description
1	Depth0	depth of the fundamental
2	E0	cyclotron energy
3	Width0	width of the fundamental
4	Depth2	depth of the 2nd harmonic
5	Width2	width of the 2nd harmonic

This information is taken from the [XSpec User's Guide](#). Version 11.3.1 of the XSpec models is supplied with CIAO 3.2.

Bugs

For a list of known bugs and issues with the XSPEC models, please visit the [XSPEC bugs page](#).

See Also

sherpa

[atten](#), [bbody](#), [bbodyfreq](#), [beta1d](#), [beta2d](#), [box1d](#), [box2d](#), [bp11d](#), [const1d](#), [const2d](#), [cos](#), [delta1d](#), [delta2d](#), [dered](#), [devaucouleurs](#), [edge](#), [erf](#), [erfc](#), [farf](#), [farf2d](#), [fpsf](#), [fpsf1d](#), [frmf](#), [gauss1d](#), [gauss2d](#), [gridmodel](#), [hubble](#), [jdpileup](#), [linebroad](#), [lorentz1d](#), [lorentz2d](#), [models](#), [nbeta](#), [ngauss1d](#), [poisson](#), [polynom1d](#), [polynom2d](#), [powlaw1d](#), [ptsrc1d](#), [ptsrc2d](#), [rsp](#), [rsp2d](#), [schechter](#), [shexp](#), [shexp10](#), [shlog10](#), [shoge](#), [sin](#), [sqrt](#), [stephi1d](#), [stepl01d](#), [tan](#), [tpsf](#), [tpsf1d](#), [usermodel](#), [xs](#), [xsabso](#), [xsacisabs](#), [xsappec](#), [xsbapec](#), [xsbbbody](#), [xsbbbodyrad](#), [xsbxrav](#), [xsbxriv](#), [xsbknpower](#), [xsbsmc](#), [xsbrems](#), [xsbvape](#), [xsc6mekl](#), [xsc6pmekl](#), [xsc6pvmkl](#), [xsc6vme](#), [xscabs](#), [xscemekl](#), [xscevmkl](#), [xscflow](#), [xscompbb](#), [xscompls](#), [xscompst](#), [xscomptt](#), [xsconstant](#), [xscutoffpl](#), [xsdisk](#), [xsdiskbb](#), [xsdiskline](#), [xsdiskm](#), [xsdisko](#), [xsdiskpn](#), [xsdust](#), [xsedge](#), [xsequil](#), [xsexpabs](#), [xsexpdec](#), [xsexpfac](#), [xsgabs](#), [xsgaussian](#), [xsgnei](#), [xsgrad](#), [xsgrbm](#),

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xshighecut, xshrefl, xslaor, xslorentz, xsmeka, xsmekal, xsmkcflow, xsnei, xsnotch, xsnps Shock, xsnsa,
xstreea, xspcfabs, xspewrwlw, xspexray, xspexriv, xspabs, xsplabs, xsplcabs, xsposm, xspowerlaw,
xspshock, xspwab, xsr raymond, xsr edden, xsr edge, xsr fsch, xsr sedov, xsr medge, xsr spline, xsr cut,
xssresc, xssssice, xssstep, xstbabs, xstb grain, xstbvarabs, xsu red, xsv ap ec, xsv arabs, xsv brem ss,
xsv equil, xsv gnei, xsv mcflow, xsv meka, xsvmekal, xsv nei, xsv npshock, xsv phabs, xsv pshock,
xsv raymond, xsv sedov, xswabs, xswndabs, xsxion, xsz bbody, xsz brem ss, xsz edge, xsz gauss,
xsz highect, xsz pcfabs, xsz phabs, xsz powerlw, xsz tbabs, xsz varabs, xsz vfeabs, xsz vphabs, xsz wabs,
xsz wndabs

slang

usermodel

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URL:

<http://cxc.harvard.edu/ciao3.4/xscyclabs.html>

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