

*AHELP for CIAO 3.4***xszvphabs**Context: [sherpa](#)*Jump to:* [Description](#) [Bugs](#) [See Also](#)

Synopsis

Redshifted photoelectric absorption with variable abundances. XSpec model.

Description

A redshifted photoelectric absorption using Balucinska–Church and McCammon (ApJ 400, 699) cross–sections. The relative abundances are set by the xspecabundan command. This model is identical to xszvarabs except for the way that the parameters are defined.

xszvphabs Parameters

Number	Name	Description
1	nH	equivalent hydrogen column (in units of 10^22 atoms/cm^2)
2–18	(element)	equivalent columns for He, C, N, O, Ne, Na, Mg, Al, Si, S, Cl, Ar, Ca, Cr, Fe, Co, Ni
19	Redshift	redshift,z

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

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atten, bbody, bbodyfreq, beta1d, beta2d, box1d, box2d, bpl1d, 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, shloge, sin, sqrt, steph1d,
steplo1d, tan, tpsf, tpsf1d, usermodel, xs, xsabsori, xsacisabs, xsappec, xsbapec, xsbbbody, xsbbbodyrad,
xsbxexrav, xsbxexriv, xsbknpower, xsbmc, xsbremss, xsbvapec, xsc6mekl, xsc6pmekl, xsc6pvmkl,
xsc6vmekl, xscabs, xscemekl, xscevmkl, xsflow, xscompbb, xscompls, xscompst, xscomptt, xsconstant,
xscutoffpl, xscyclabs, xsdisk, xsdiskbb, xsdiskline, xsdiskm, xsdisko, xsdiskpn, xsdust, xsedge, xsequil,
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Ahelp: xszvphabs – CIAO 3.4

xsexpabs, xsexpdec, xsexpfac, xsgabs, xsgaussian, xsgnei, xsgrad, xsgrbm, xshighecut, xshrefl, xslaor,
xslorentz, xsmeka, xsmekal, xsmkcfflow, xsnei, xsnotch, xsnphshock, xsnsa, xsnthea, xspcfabs,
xspewrwlw, xspexrav, xspexriv, xspexabs, xsplabs, xspclabs, xsposm, xspowerlaw, xspshock, xspwab,
xsraymond, xsredden, xsredge, xsrefsch, xssedov, xssmedge, xsspline, xssrcut, xssresc, xsssic, xssstep,
xstbbabs, xstbgrain, xstbvarabs, xsuvar, xsvapec, xsvarabs, xsvbremss, xsvequil, xsvgnei, xsvmcflow,
xsvmekal, xsvmekal, xsvnei, xsvnpshock, xsvphabs, xsvphshock, xsvraymond, xsvsedov, xswabs,
xswndabs, xsxion, xszbbbody, xszbremss, xszedge, xszgauss, xszhighect, xszpcfabs, xszphabs,
xszpowerlw, xsztbabs, xszvarabs, xszvfeabs, xszwabs, xszwndabs

slang

usermodel

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URL:

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

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