

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

Synopsis

Thermal bremsstrahlung spectrum with variable H/He. XSpec model.

Description

A thermal bremsstrahlung spectrum with variable He/H. Based on the Kellogg, Baldwin and Koch (ApJ 199, 299) polynomial fits to the Karzas and Latter numerical values. A routine from Kurucz (private communication) is used for low temperatures.

xsvbremss Parameters

Number	Name	Description
1	kT	plasma temperature (keV)
2	HeOverH	$n(\text{He})/n(\text{H})$; Solar value = 0.085
3	norm	$(3.02e^{-15}/4/\pi/D^2) \int n_e n_I dV$ where n_e is the electron density (cm^{-3}), n_I is the ion density (cm^{-3}), and D is the distance to the source (cm).

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](#), [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](#), [shlog](#), [sin](#), [sqrt](#), [stephi1d](#), [stepl01d](#), [tan](#), [tpsf](#), [tpsf1d](#), [usermodel](#), [xs](#), [xsabsori](#), [xsacisabs](#), [xsappec](#), [xsbapec](#), [xsbbody](#), [xsbbbodyrad](#), [xsbxray](#), [xsbxriv](#), [xsbknpower](#), [xsbmcmc](#), [xsbsremss](#), [xsbvappec](#), [xsc6mekl](#), [xsc6pmevl](#), [xsc6pvmkl](#), [xsc6vmevl](#), [xscabs](#), [xscemekl](#), [xscevmkl](#), [xscflow](#), [xscompbb](#), [xscompls](#), [xscompst](#), [xsconstant](#),

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xscutoffpl, xscyclabs, xsdisk, xsdiskbb, xsdiskline, xsdiskm, xsdisko, xsdiskpn, xsdust, xsedge, xsequil,
xsexpabs, xsexpdec, xsexpfac, xsgabs, xsgaussian, xsgnei, xsgrad, xsgrbm, xshighecut, xshrefl, xslaor,
xslorentz, xsmeka, xsmekal, xsmkcfloop, xsnlei, xsnnotch, xsnps Shock, xsnsa, xsnteea, xspcfabs,
xspewpwlw, xspexrav, xspexriv, xsphab, xsplabs, xsplcabs, xsposm, xspowerlaw, xspshock, xspwab,
xsr raymond, xsredden, xsredge, xsrefsch, xssedov, xssmedge, xsspline, xssrcut, xssresc, xsssic, xssstep,
xstbabs, xstbgrain, xstbvarabs, xsu red, xsvapec, xsvarabs, xsvsequil, xsvgnei, xsvmcflow, xsvmekal,
xsvmekal, xsvnei, xsvnpshock, xsvphabs, xsvpshock, xsv raymond, xsvsedov, xswabs, xswndabs, xsxion,
xszbbbody, xszbremss, xszedge, xszgauss, xszhighect, xszpcfabs, xszphabs, xszpowerlw, xsztbabs,
xszvarabs, xszvfeabs, xszvphabs, xszwabs, xszwndabs

slang

usermodel

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URL:

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

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