



# proton

November 4, 2014

## Abstract

**proton** uses the spectral fitting results from Xspec and model soft proton detector maps to create model soft proton contamination maps for a given observation.

## 1 Instruments/Modes

Instrument	Mode
EPIC	Imaging

## 2 Use

pipeline processing	no
interactive analysis	yes

## 3 Description

*proton* uses the spectral fitting results from Xspec and model soft proton detector maps to create model soft proton contamination maps for a given observation.

**Warning and requirements:** *proton* is part of the package *esas*, integrated into SAS, but (still) limited to work within *esas*' data reduction scheme. This is specially true wrt input files structure and names. In particular, *proton* assumes that another task from the package, *mos-spectra* / *pn-spectra*, and *mos\_back* / *pn\_back*, have been successfully run for the *mos* / *pn* exposures to be used.

## 4 Parameters

This section documents the parameters recognized by this task (if any).

Parameter	Mand	Type	Default	Constraints
<b>prefix</b>	yes	string		

Detector and exposure identifiers (eg. "1S001") for the MOS exposure S001) to be processed.



<b>caldb</b>	yes	string		
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Directory containing all the ESAS specific calibration files

<b>specname</b>	yes	string		
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File name of spectrum file used in the spectral fit to determine the residual SP contamination

<b>ccd[1-7]</b>	yes	string	1	
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Flag to include (1) or not (0) a CCD.

<b>elow</b>	yes	int	400	
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The low energy for the band in eV

<b>ehigh</b>	yes	int	1250	
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The high energy for the band in eV

<b>spectrumcontrol</b>	yes	int	1	
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1 for a power law model, 2 for a broken power law

<b>pindex</b>	no		0	
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Fitted power law index, only if spectrumcontrol=1

<b>pnorm</b>	no		0	
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Scale factor for power law index, only if spectrumcontrol=1

<b>binds</b>	no		0	
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Fitted soft broken power law index, only if spectrumcontrol=2

<b>bbreak</b>	no		0	
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Break energy for broken power law model, only if spectrumcontrol=2

<b>bindh</b>	no		0	
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Fitted hard broken power law index, only if spectrumcontrol=2

<b>bnorm</b>	no		0	
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Normalization for broken power law, only if spectrumcontrol=2

<b>clobber</b>	no	boolean	yes	T/F
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Clobber existing files?

## 5 Input Files

The filtered event files, products from running `mos-filter` or `pn-filter`, following the particular nomenclature used in the esas package, eg.: `mos1S001-clean.fits` or `pnS003-clean.fits`.



## 6 Output Files

Where MOS data are processed:

*mosprefix-prot-im-det-elow-high.fits* – The soft proton image in detector coordinates.

Where PN data are processed:

*pnprefix-prot-im-det-elow-high.fits* – The soft proton image in detector coordinates.

## 7 Algorithm

## 8 Comments

## References