

sp_partial

June 2, 2019

Abstract

This task uses information from the spectral fit of a limited region of the detector and from the full field-of-view to scale the fitted SP normalization of the limited region to be appropriate for the full FOV. This is useful for the case where bright diffuse emission in part of the FOV may be affecting the SP spectral fit, many clusters of galaxies for example.

1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

2 Use

pipeline processing	no
interactive analysis	yes

3 Description

sp_partial uses information from the spectral fit of a limited region of the detector and from the full field-of-view to scale the fitted SP normalization of the limited region to be appropriate for the full FOV. This is useful for the case where bright diffuse emission in part of the FOV may be affecting the SP spectral fit, many clusters of galaxies for example.

Warning and requirements: $sp_partial$ is part of the *esas* package integrated into SAS, but it is limited to work within the *esas* data reduction scheme. This is specially true wrt the structure and names of the input files. In particular, $sp_partial$ assumes that other tasks from the package, *mos-spectra* or *pn-spectra* have been successfully run twice, once for the full field of view, once for a limited source-free region. This requires a number of files to be renamed or else they will be overwritten (the spectra and soft proton template files).



4 Parameters

This section documents th	e parameters	recognized	by this task (if any).	
Parameter	Mand	Type	Default	Constraints
		·		
caldb	yes	string	1S001	
Directory containing the E	SAS calibrati	ion files.		
detector	yes	int	1	
Detector to be processed 1	-MOS1, 2-MO	$\overline{OS2}$, and $3-1$	PN.	
fullimage	Ves	string	mos1S001-sp-ps fits	
Turninge	ycs	string	mos10001-sp-ps.mts	
Image from the full field of	r view.			
fullspec	yes	string	mos1S001-obj-ps.pi	
Spectrum from the full fiel	d of view.			
rogionimago	100	atring	mog1S001 ap ppg fits	
Teglommage	. yes	string	mos15001-sp-nps.nts	
Image from the selected re	gion.			
regionspec	yes	string	mos1S001-obj-nps.pi	
Spectrum from the selected	d region.			
		1	0.05	
rnorm	yes	real	0.05	
Xspec normalization of the	e SP compone	ent.		

5 Input Files

The detector map, product from running mos_spectra, following the particular nomenclature used in the esas package.

6 Output Files

Scaled value for the SP normalization.

7 Algorithm

8 Comments

References