

### merge\_comp\_xmm

June 2, 2019

#### Abstract

This task combines the images produced for individual observations into larger field mosaics. This includes the event and exposure images (output from mosspectra and pn-spectra), QPB background images (output from mos\_back and pn\_back, both processed by rot-im-det-sky), the soft proton images (output from proton, and the solar wind charge exchange background (output from swcx), also processed by rot-im-det-sky). Pixel size, image size, coordinate system, and central coordinates are all user selected.

## 1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

#### 2 Use

pipeline processing	no
interactive analysis	yes

## 3 Description

This task combines the images produced for individual observations into larger field mosaics. This includes the event and exposure images (output from mos-spectra), QPB background images (output from  $mos\_back$  processed by rot-im-det-sky), and the soft proton images (output from proton also processed by rot-im-det-sky). Pixel size, coordinate system, and central coordinates are all user selected. The output images are  $2000 \times 2000$  pixels.

merge-comp-xmm compensates for the inclusion of observations with different filters in the mosaic. It uses the results of PIMMS with the assumption of a power-law spectrum with photon indecies (alpha) of 2.4, 1.7, and 1.0, and absorption of  $N_H = 2 \times 10^{20}$  H I cm<sup>-2</sup>. The user enters a value for alpha between 1.0 and 2.4 where 1.0 will select the hard spectrum, 1.7 selects the medium spectrum, and 2.4 selects the soft spectrum. Intermediate values will produce a linear scaling between the two nearest spectra. The exposure image is then scaled by the ratio of the model count rates for the medium filter versus the thin or thick, making the resultant image appropriate for the medium filter.



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Warning and requirements: merge\_comp\_xmm 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, merge\_comp\_xmm assumes that other tasks from the package, mos-spectra / pn-spectra, proton and rot-im-det-sky have been successfully run for the exposures to be used.

#### **Parameters** 4

	This section documents	the parameters	recognized by	this task	(if any).
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This section documents the parameters recognized by this task (if any).						
Parameter	Mand	Type	Default	Constraints		
caldb	yes	string				
Directory containing all the E	SAS specific	calibration	files			
dirfile	yes	string	mydir			
File containing the list of exposures, including the directory string, for data to be merged. For instance,						
if the merging processing is being done in the directory $/DATA/merge$ and the individual observations						
are located in the parallel dire	ctories /DA	TA/obs1/pr	oc and $/DATA/obs2/proc$	, the file dirlist could have		

/DATA/obs1/proc/mos1S001 /DATA/obs1/proc/mos2S002 /DATA/obs1/proc/pnS003 /DATA/obs2/proc/mos1S001 /DATA/obs2/proc/mos2S002

/DATA/obs2/proc/pnS003

entries such as:

coord	yes	int	1	
Selects which coordinate syste	m should be	e used. 1: ec		ralactic

crvaln1	yes	real		
Central langitude of the projection				

Central longitude of the projection.

crvaln2	yes	real	

Central latitude of the projection.

pixelsize	yes	real		
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Pixel size of the projection in decimal degrees.

component	yes	int	1	

Component to be cast, 1: count image, 2: exposure, 3: QPB counts, 4: SP counts...

alpha	yes	real	1.7		
Aggreed another index for the filter connection goaling					

Assumed spectral index for the filter correction scaling.

elow	yes	$\inf$	400	
Energy low limit (in aV) for t	ho band			

Energy low limit (in eV) for the band.

ehigh	yes	int	1250	
Energy high limit (in eV) for t	he hand			

Energy high limit (in eV) for the band.

maskcontrol	yes	int	1	
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Mask control, 0: no masking, 1: point source masking using the output from cheese, 2: good area masking using the masks produced by mos-spectra, 3: mask from merged source list output from make\_mask\_merge.

xdim	yes	int	2000	
37 1: : : : : : : : : : : : : : : : : : :				

X dimension of the output image

ydim	yes	$_{ m int}$	2000	

Y dimension of the output image

pattern	no	$_{ m int}$	4	

pn pattern selection .  $\theta$ : Single-pixel events only (PATTERN == 0), 4: Single- and double-pixel events (PATTERN  $_{i}$ = 4).

clobber	no	boolean	yes	T/F
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Clobber existing files?

## 5 Input Files

Event and exposure images, products from running mos-spectra / pn-spectra, QPB background images (from mos-back / pn-back processed by rot-im-det-sky) and soft proton images (output from proton also processed by rot-im-det-sky).

# 6 Output Files

For the different values of comp, the output files are:

- 1: obj-im-elow-ehigh.fits The count image
- 2: exp-im-elow-ehigh.fits The exposure image
- 3: back-im-elow-ehigh.fits The QPB count image
- 4: prot-im-elow-ehigh.fits The SP count image

# 7 Algorithm

#### 8 Comments

## References