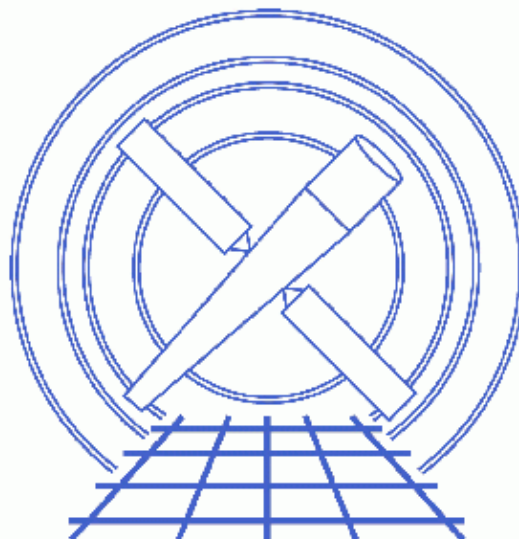


Running wavdetect



CIAO 3.4 Science Threads

Table of Contents

- [Getting Started](#)
- [Running Wavdetect](#)
 - ◆ [A Simple Example](#)
 - ◆ [With an Exposure Map](#)
- [Caveat: a detection tool, not a flux tool](#)
- [Parameter files:](#)
 - ◆ [wavdetect](#)
 - ◆ [wavdetect](#)
 - ◆ [wavdetect](#)
- [History](#)
- [Images](#)
 - ◆ [Full resolution image of the cluster core](#)
 - ◆ [A simple example – chip S3 with detections overlaid](#)
 - ◆ [Chip S3 with detections overlaid \(different scales and sigthresh\)](#)
 - ◆ [Galaxy core and hotspots \(zoom of Image 3\)](#)
 - ◆ [With an exposure map – chip S3 with detections overlaid](#)

Running wavdetect

CIAO 3.4 Science Threads

Overview

Last Update: 1 Dec 2006 – reviewed for CIAO 3.4: no changes

Synopsis:

wavdetect operates on the input in two stages. First it detects possible source pixels in a dataset by repeatedly correlating it with "Mexican Hat" wavelet functions with different scale sizes. Pixels with sufficiently large positive correlation values are removed from the image as assumed sources, and subsequent correlations are performed at the same scale. The second stage generates a source list from information from the first stage at each wavelet scale.

Purpose:

To illustrate several ways to use the Detect tool [wavdetect](#).

Read this thread if:

if you want to detect sources in an ACIS or HRC observation. This tool separates closely spaced point sources and finds extended sources so long as wavlet scales are chosen appropriately.

Related Links:

- Analysis Guide: [Extended Sources](#)
- [Detect manual](#): other examples of using this tool are available in the "[Running wavdetect](#)" chapter.

Proceed to the [HTML](#) or hardcopy (PDF: A4 / letter) version of the thread.

Getting Started

Sample ObsID used: 578 (ACIS-S, 3C 295)

File types needed: evt2

The filtered event file, exposure maps, and output source lists for this thread are available in [wavdetect.tar.gz](#) (6.1 MB tarred & gzipped; 13 MB unpacked).

Due to the heavy computational load, it is recommended to run [wavdetect](#) on images no larger than 1024x1024; this limit is affected by the available memory as well. In the following examples, a full resolution 512x512 image centered on the cluster core is used:

Running wavdetect – CIAO 3.4

```
unix% dmcopy \
    "acisf00578N002_evt2.fits[ccd_id=7][bin x=3848:4360:1.0,y=3860:4372:1.0]" \
    s3_img.fits
```

To view the file, load it into ds9:

```
unix% ds9 s3_img.fits &
```

which produces [Figure 1](#) 

Running Wavdetect

A Simple Example

To run wavdetect with the basic parameters set, it is necessary to specify the input and output filenames only. Note that it is not required to create an ASCII version of the region file; if the regfile parameter is left blank, it will not be used.

```
unix% punlearn wavdetect
unix% pset wavdetect infile=s3_img.fits
unix% pset wavdetect outfile=s3_src.fits
unix% pset wavdetect scellfile=s3_scell.fits
unix% pset wavdetect imagefile=s3_imgfile.fits
unix% pset wavdetect defnbkgfile=s3_nbkgd.fits
unix% pset wavdetect regfile=s3_src.reg
unix% wavdetect
Input file name (s3_img.fits):
Output source list file name (s3_src.fits):
Output source cell image file name (s3_scell.fits):
Output reconstructed image file name (s3_imgfile.fits):
Output normalized background file name (s3_nbkgd.fits):
```

The contents of the parameter file may be checked using plist wavdetect.

There are many outputs from the tool:

- outfile: the FITS source list; contains same sources as regfile (see below)
- scellfile: the source cell map shows the image pixels which were used to estimate source properties.
- imagefile: the reconstructed source image is the combined correlation maxima regions, which correspond to probable sources. It is essentially what the data would look like if there were no background and noise fluctuations.
- defnbkgfile: the normalized background derived from the data after the identified sources have been taken out.
- regfile: the ASCII region file; contains same sources as outfile (see above).

Full descriptions of these files are given in the "Wavdetect Input Parameters & Data Products Reference" chapter of the [Detect manual](#).

To display the image with the detections overlaid:

```
unix% ds9 s3_img.fits &
```

Load the source list from either file (Region → Load Regions... → `s3_src.fits [SRCLIST]` **OR** `s3_src.reg`). The results are shown in [Figure 2](#) .

Key parameters that you may wish to vary are `scales` and `sigthresh`. The `scales` parameter is a list of radii (in image pixels) of Mexican Hat wavelet functions; a wavelet transform is performed for each scale in the list. Usually a list of 5 scales is chosen, and each succeeding value is a factor of 2 or SQRT(2) larger than the previous one. The primary concern is to match the first scale size to the PSF. The choice of how many scaled wavelets to use depends somewhat on the available computing resources.

The `sigthresh` parameter is the significance threshold for source detection. Specifying a `sigthresh` that is proportional to the inverse of the number of pixels in the image allows ~1 false source per field (i.e. the default value of 10^{-6} corresponds to one spurious source in a 1000x1000 pixel map).

The result of running `wavdetect` on the same image with `scales="1.0 2.0 4.0 8.0 16.0"` and `sigthresh=4e-06` are shown in [Figure 3](#) (zooming in reveals the core and both hotspots of this radio galaxy at the center of the cluster). The parameter file used for this run is given [here](#).

With an Exposure Map

In regions with substantial exposure variations, `wavdetect` may inaccurately estimate detection significance. Using an exposure map can suppress false positives (erroneous detections) and can help refine source property estimates. On account of this, the number of sources detected with an exposure map may be different than the number detected without one.

The exposure map used in this example is included in the `wavdetect.tar.gz` file and was created by following the [Compute an ACIS Exposure Map \(Single Chip\)](#) thread. For the purpose of illustration, we used a monochromatic instrument map of 0.71 keV. When creating your own exposure map, be sure that the exposure map and input image are congruent (i.e. same size, image center, and binning factor).

Run `wavdetect`:

```
unix% punlearn wavdetect
unix% pset wavdetect infile=s3_img.fits
unix% pset wavdetect outfile=s3_expmapper_src.fits
unix% pset wavdetect scellfile=s3_expmapper_scell.fits
unix% pset wavdetect imagefile=s3_expmapper_imgfile.fits
unix% pset wavdetect defnbkgfile=s3_expmapper_nbkgd.fits
unix% pset wavdetect regfile=s3_expmapper_src.reg
unix% pset wavdetect expfile=s3_0.71keV_expmapper.fits
unix% wavdetect
Input file name (s3_img.fits):
Output source list file name (s3_expmapper_src.fits):
Output source cell image file name (s3_expmapper_scell.fits):
Output reconstructed image file name (s3_expmapper_imgfile.fits):
Output normalized background file name (s3_expmapper_nbkgd.fits):
```

The contents of the parameter file may be checked using [plist wavdetect](#).

To display the image with an overlay of the source detections:

```
unix% ds9 s3_img.fits &
```

Load the source list from either file (Region → Load Regions... → `s3_expmapper_src.fits`[SRCLIST] **OR** `s3_expmapper_src.reg`). The results are shown in [Figure 5](#) .

There isn't any significant exposure variation across the field in this example, so the source properties do not change much in the exposure map run.

To examine the source properties, use either [dmclist](#) with the column names of interest:

```
unix% dmclist "s3_expmapper_src.fits[cols RA,DEC,PSF_SIZE]" data
```

Data for Table Block SRCLIST

ROW	RA	DEC	PSF_SIZE
1	212.8847083521	52.1878910087	0.61479133367538
2	212.8714240484	52.2259177730	0.62263220548630
3	212.8640791885	52.1921762232	0.47023788094521
4	212.8558538789	52.1797387065	0.51768761873245
5	212.8475613372	52.2255903030	0.53206640481949
6	212.8362796737	52.202181660	0.40190583467484
7	212.8362660158	52.2366611370	0.65922302007675
8	212.8351087846	52.2029039026	0.40246155858040
9	212.8310964079	52.2335976922	0.60252219438553
10	212.8236615527	52.2284789414	0.55507236719131
11	212.8067711419	52.2281781731	0.59245705604553

or prism:

```
unix% prism s3_expmmap_src.fits &
```

Caveat: a detection tool, not a flux tool

This tool is designed to be used as a source *detection* algorithm, and only secondarily as a source flux measurement tool. Flux estimation with wavdetect is generally quite reliable, but there is a small fraction of cases where the algorithm will fail to return useful source parameter estimates. This is inevitable, as there is no perfect source detection algorithm.

In section 3.2.2 of "[A Wavelet-Based Algorithm for the Spatial Analysis of Poisson Data](#)" (P. E. Freeman, et al. 2002, ApJS, 138, 185) it says:

"We note two situations where care must be exercised in interpreting results. First, the source cell for an [apparently] extended source may be too small if the smoothing scale is ~ [the PSF scale]."

The workaround for this is to rerun wavdetect with the parameter scales set to "4.0 5.0" to get a better accounting of the source in question.

Parameters for /home/username/cxcds_param/wavdetect.par

```
#
#   parameter file for wavdetect
#
#
#   input
#
#       infile = s3_img.fits      Input file name
#
#   output
#
#       outfile = s3_src.fits      Output source list file name
#       scellfile = s3_scell.fits  Output source cell image file name
#       imagefile = s3_imgfile.fits Output reconstructed image file name
#       defnbkgfile = s3_nbkgd.fits Output normalized background file name
#
```

Running wavdetect – CIAO 3.4

```

# scales
#
#      scales = 2.0 4.0          wavelet scales (pixels)
#      (regfile = s3_src.reg)    ASCII regions output file
#
# output options
#
#      (clobber = no)           Overwrite existing outputs?
#      (kernel = default)      Output file format (fits|iraf|default)
#      (ellsigma = 3.0)         Size of output source ellipses (in sigmas)
#      (interdir = .)           Directory for intermediate outputs
#
#####
#
# wtransform parameters
#
#
# optional input
#
#      (bkginput = )           Input background file name
#      (bkgerinput = no)        Use bkginput[2] for background error
#
# output info
#
#      (outputinfix = )        Output filename infix
#
# output content options
#
#      (sigthresh = 1e-06)      Threshold significance for output source pixel list
#      (bkgsigthresh = 0.001)   Threshold significance when estimating bkgd only
#
# exposure info
#
#      (exptime = 0)           Exposure time (if zero, estimate from map itself)
#      (expfile = )            Exposure map file name (blank=none)
#      (expthresh = 0.1)        Minimum relative exposure needed in pixel to analyze it
#
# background
#
#      (bkgtime = 0)           Exposure time for input background file
#
# iteration info
#
#      (maxiter = 2)           Maximum number of source-cleansing iterations
#      (iterstop = 0.0001)     Min frac of pix that must be cleansed to continue
#
# end of wtransform parameters
#
#####
#
# wrecon parameters
#
#
# PSF size parameters
#
#      (xoffset = INDEF)       Offset of x axis from optical axis
#      (yoffset = INDEF)       Offset of y axis from optical axis
#      (eband = 1.4967)        Energy band
#      (energy = 0.393)         Encircled energy of PSF
#      (psftable = ${ASCDS_CALIB}/psfsiz20010416.fits -> /soft/ciao/data/psfsiz20010416.fits) Take
#
# end of wrecon parameters
#
#####
#
# run log verbosity and content

```

Running wavdetect – CIAO 3.4

```
#          (log = no)           Make a log file?
#          (verbose = 0)         Log verbosity
#
# mode
#
#          (mode = ql)
```

```
Parameters for /home/username/cxcds_param/wavdetect.par
```

```
# parameter file for wavdetect
#
# input
#
#          infile = s3_img.fits      Input file name
#
# output
#
#          outfile = s3_src_2.fits    Output source list file name
#          scellfile = s3_scell_2.fits Output source cell image file name
#          imagefile = s3_imgfile_2.fits Output reconstructed image file name
#          defnbkgfile = s3_nbkgd_2.fits Output normalized background file name
#
# scales
#
#          scales = 1.0 2.0 4.0 8.0 16.0 wavelet scales (pixels)
#          (regfile = s3_src_2.reg)   ASCII regions output file
#
# output options
#
#          (clobber = no)           Overwrite existing outputs?
#          (kernel = default)       Output file format (fits|iraf|default)
#          (ellsigma = 3)            Size of output source ellipses (in sigmas)
#          (interdir = .)            Directory for intermediate outputs
#
#####
#
# wtransform parameters
#
#
# optional input
#
#          (bkginput = )           Input background file name
#          (bkgerininput = no)       Use bkginput[2] for background error
#
# output info
#
#          (outputinfix = )         Output filename infix
#
# output content options
#
#          (sigthresh = 4e-06)       Threshold significance for output source pixel list
#          (bkgsigthresh = 0.001)     Threshold significance when estimating bkgd only
#
# exposure info
#
#          (exptime = 0)            Exposure time (if zero, estimate from map itself)
#          (expfile = )              Exposure map file name (blank=none)
#          (expthresh = 0.1)          Minimum relative exposure needed in pixel to analyze it
```

Running wavdetect – CIAO 3.4

```
# background
#
#      (bkgttime = 0)          Exposure time for input background file
#
# iteration info
#
#      (maxiter = 2)           Maximum number of source-cleansing iterations
#      (iterstop = 0.0001)      Min frac of pix that must be cleansed to continue
#
# end of wtransform parameters
#
#####
##### wrecon parameters
#
#
# PSF size parameters
#
#      (xoffset = INDEF)       Offset of x axis from optical axis
#      (yoffset = INDEF)       Offset of y axis from optical axis
#      (eband = 1.4967)        Energy band
#      (eenergy = 0.393)       Encircled energy of PSF
#      (psftable = ${ASCDS_CALIB}/psfsize20010416.fits -> /soft/ciao/data/psfsize20010416.fits) Tab
#
# end of wrecon parameters
#
#####
#
# run log verbosity and content
#
#      (log = no)            Make a log file?
#      (verbose = 0)           Log verbosity
#
# mode
#
#      (mode = ql)
```

Parameters for /home/username/cxcds_param/wavdetect.par

```
# parameter file for wavdetect
#
# input
#
#      infile = s3_img.fits     Input file name
#
# output
#
#      outfile = s3_expmapper_src.fits Output source list file name
#      scellfile = s3_expmapper_scell.fits Output source cell image file name
#      imagefile = s3_expmapper_imgfile.fits Output reconstructed image file name
#      defnbkgfile = s3_expmapper_nbkgd.fits Output normalized background file name
#
# scales
#
#      scales = 2.0 4.0          wavelet scales (pixels)
#      (regfile = s3_expmapper_src.reg) ASCII regions output file
#
# output options
#
```

Running wavdetect – CIAO 3.4

```
(clobber = no)          Overwrite existing outputs?
  (kernel = default)    Output file format (fits|iraf|default)
  (ellsigma = 3.0)       Size of output source ellipses (in sigmas)
  (interdir = .)         Directory for intermediate outputs
#
#####
#
#   wtransform parameters
#
#
#   optional input
#
  (bkginput = )          Input background file name
  (bkgerrinput = no)     Use bkginput[2] for background error
#
#   output info
#
  (outputinfix = )       Output filename infix
#
#   output content options
#
  (sigthresh = 1e-06)    Threshold significance for output source pixel list
  (bkgsigthresh = 0.001) Threshold significance when estimating bkgd only
#
#   exposure info
#
  (exptime = 0)          Exposure time (if zero, estimate from map itself)
  (expfile = s3_0.71keV_expmmap.fits) Exposure map file name (blank=none)
  (expthresh = 0.1)        Minimum relative exposure needed in pixel to analyze it
#
#   background
#
  (bkgtime = 0)          Exposure time for input background file
#
#   iteration info
#
  (maxiter = 2)          Maximum number of source-cleansing iterations
  (iterstop = 0.0001)    Min frac of pix that must be cleansed to continue
#
#   end of wtransform parameters
#
#####
#
#   wrecon parameters
#
#
#   PSF size parameters
#
  (xoffset = INDEF)      Offset of x axis from optical axis
  (yoffset = INDEF)      Offset of y axis from optical axis
  (eband = 1.4967)       Energy band
  (eenergy = 0.393)      Encircled energy of PSF
  (psftable = ${ASCDS_CALIB}/psfsiz20010416.fits -> /soft/ciao/data/psfsiz20010416.fits) Table of PSF sizes
#
#   end of wrecon parameters
#
#####
#
#   run log verbosity and content
#
  (log = no)             Make a log file?
  (verbose = 0)           Log verbosity
#
#   mode
#
  (mode = ql)
```

History

03 Jan 2005 reviewed for CIAO 3.2: no changes

03 Jun 2005 updated links for CIAO 3.2 version of Detect manual

19 Dec 2005 updated for CIAO 3.3: updated files in detect data tarfile

01 Dec 2006 reviewed for CIAO 3.4: no changes

URL: <http://cxc.harvard.edu/ciao/threads/wavdetect/>

Last modified: 1 Dec 2006

Image 1: Full resolution image of the cluster core

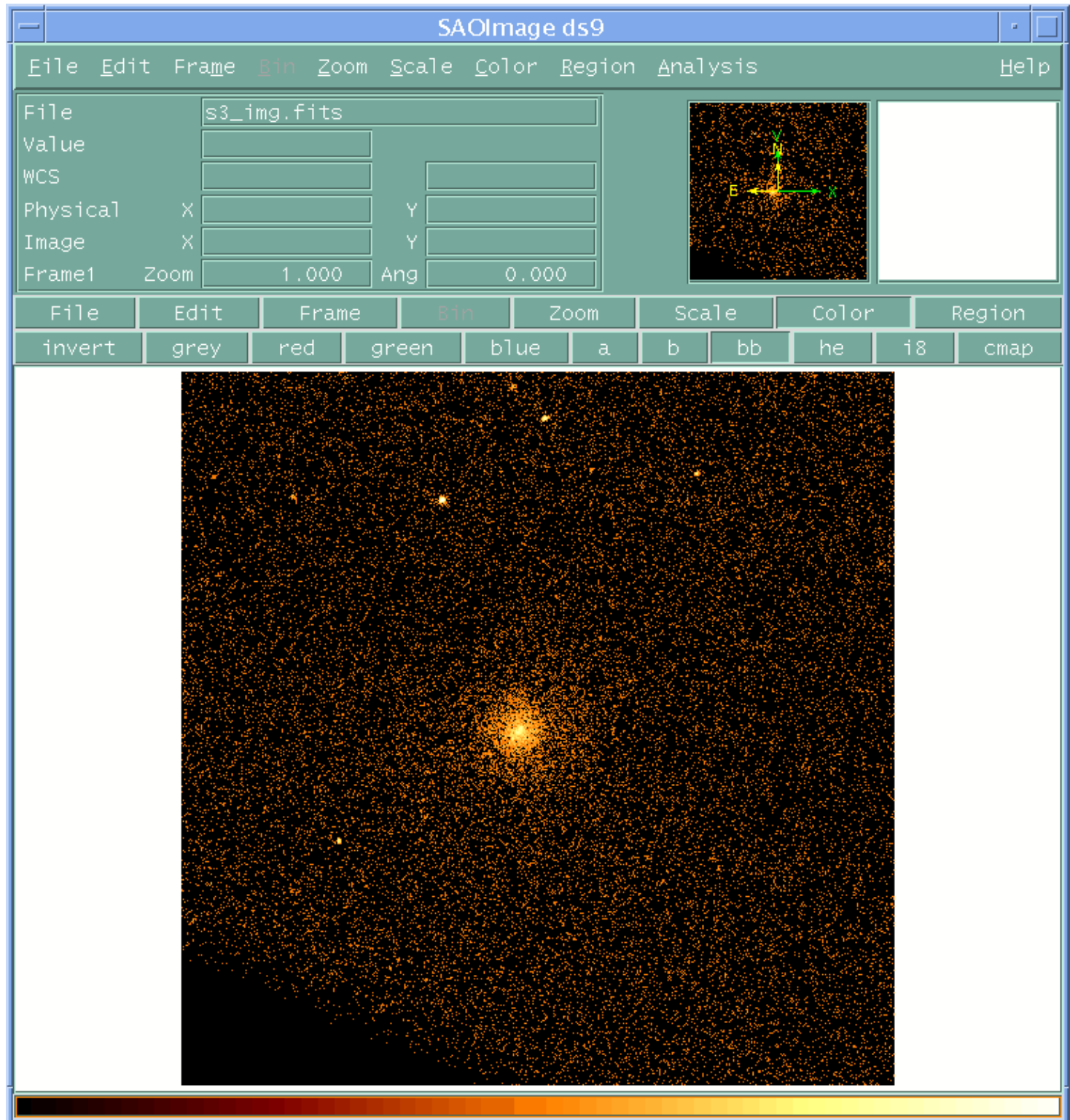


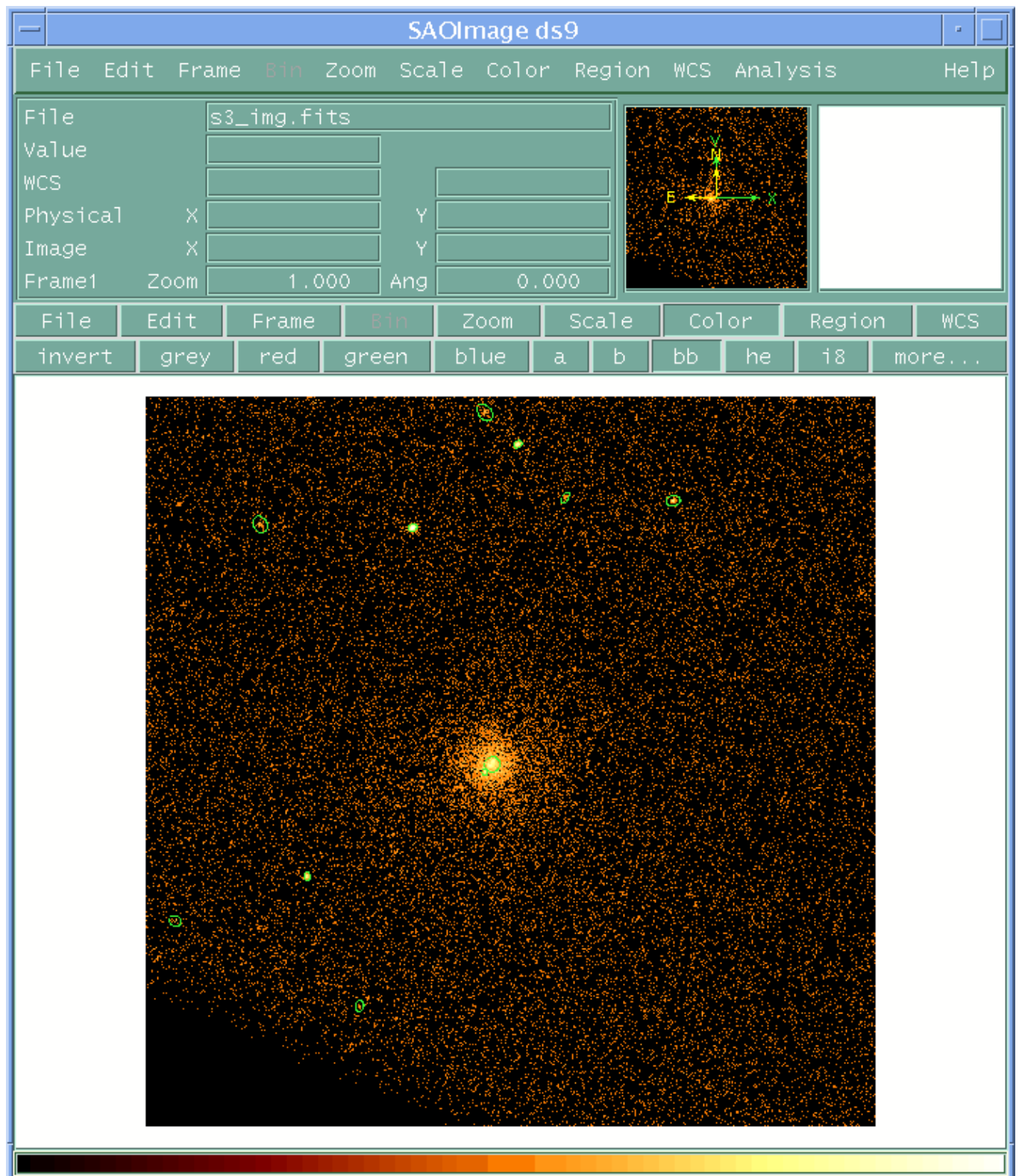
Image 2: A simple example – chip S3 with detections overlaid

Image 3: Chip S3 with detections overlaid (different scales and sigthresh)

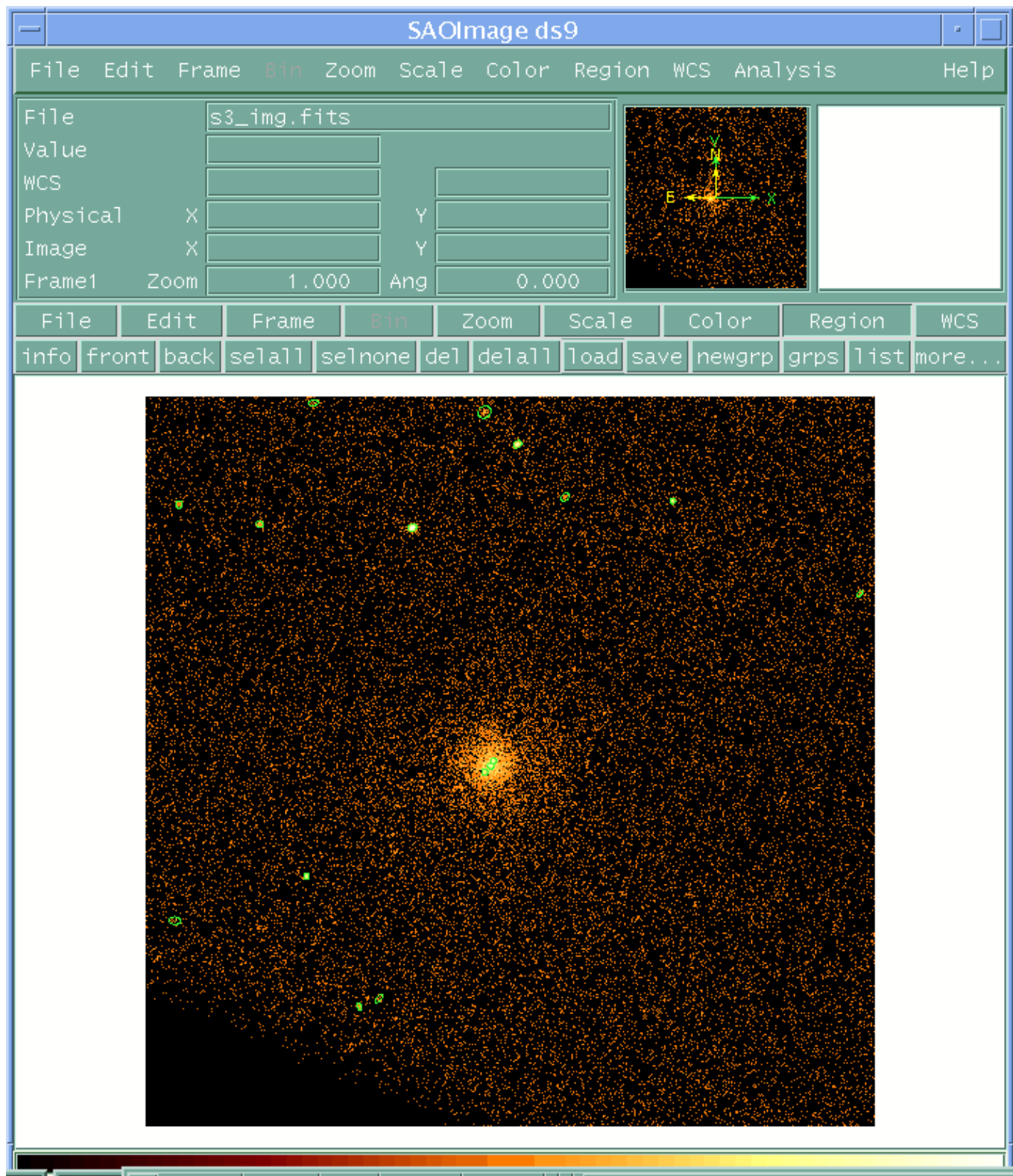


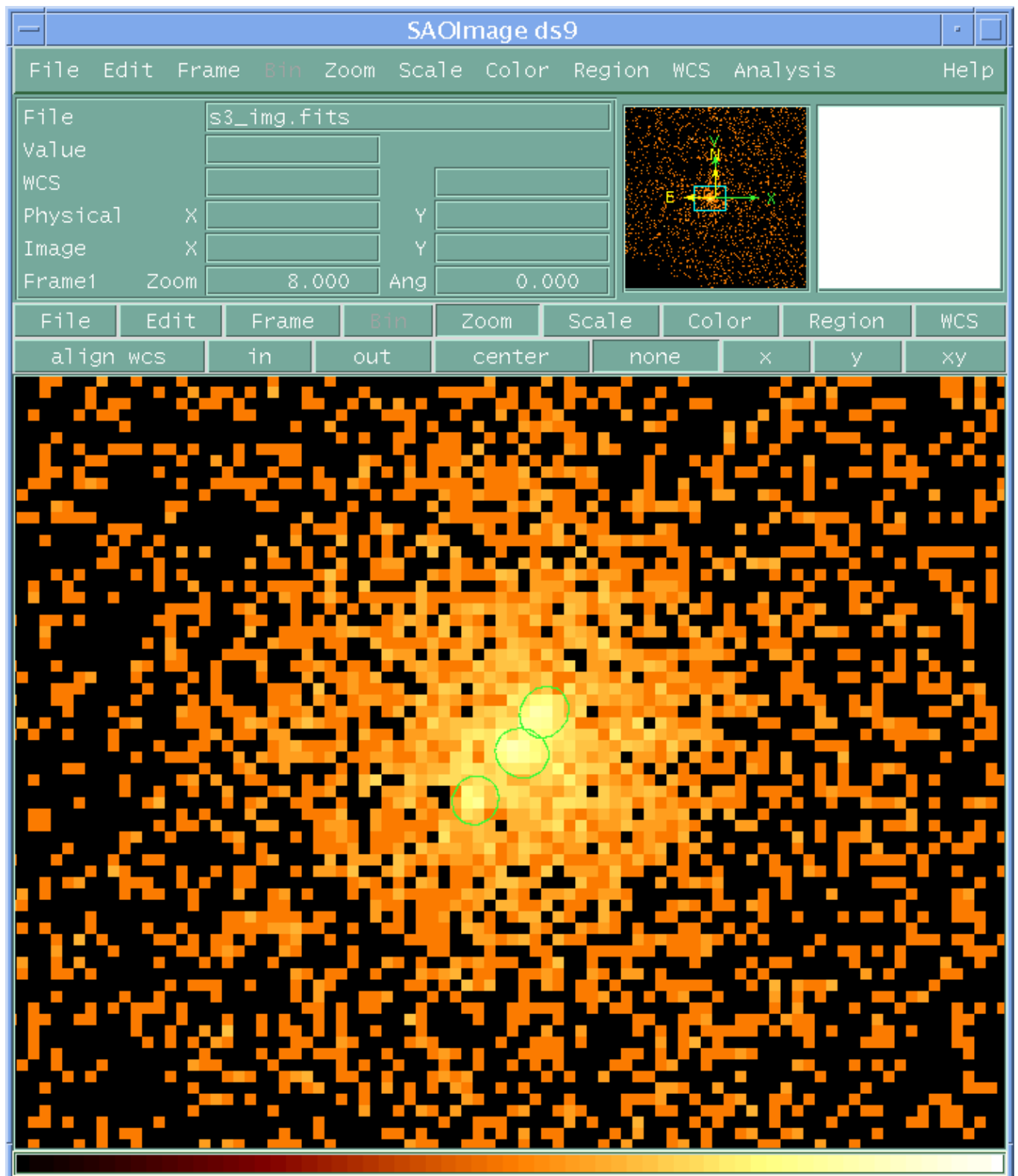
Image 4: Galaxy core and hotspots (zoom of Image 3)

Image 5: With an exposure map – chip S3 with detections overlaid

