Galfit Manual

Bhishan Poudel

Aug 9, 2016

1. Installation

Copy the binary file to the PATH from the website.

2. Usage

From the download link, download example tar file, and go inside EXAMPLE, and run this:

In this example, the program requires following inputs:

• an input fitsfile : gal.fits,

- a point spread function : $\mathbf{psf.fits}$

And, will give following outputs:

• output fitsfile : imgblock.fits

• output log file : $\mathbf{fit.log}$