## How to run « saturnblackwhite.pgm »

***********************
SCRIPT: processing of a video of Saturn, compensation for field rotation but dust specks aren't removed
****************************
What you have to do:
- Convert the video of the planet in a sequence named "bw" (like "black & white") - Run the script name "saturnblackwhite" with this command:
>run name_of_the_script \$1 \$2 \$3 \$4 \$5
Example: >run saturnblackwhite 2999 bw30 1000 1500 bw2999
************************
Parameters of the script :  ***********************************
\$1 = number of images in your video
\$2 = name of the image you want to use as the first of the sequence (e.g. bw30)
\$3 = number of images to add together at the end of the processing (first attempt)
\$4 = number of images to add together at the end of the processing (second attempt)
\$5 = name of the last image of the sequence (e.g. bw2999)