

## How to run the script « marsgibbouscolor.pgm »

\*\*\*\*\*  
SCRIPT : processing of a color video of Mars in opposition, or Saturn. The script doesn't  
compensate for field rotation & dust on the sensor  
\*\*\*\*\*

What you have to do :

- Convert the video of the planet into 3 sequences named respectively r,g,b
- Run the script "jupitercolor.pgm" with this command: >run name\_of\_the\_script \$1 \$2 \$3 \$4

Example: >run marsgibbouscolor 216 100 150 200

\*\*\*\*\*  
Parameters of the script :  
\*\*\*\*\*

- \$1** = number of images in your video
- \$2** = number of images to add together (first attempt)
- \$3** = number of images to add together (second attempt)
- \$4** = number of images to add together (third attempt)