LUNAR DATABASE AND ARCHIVES.



Gif 1 Before a serie of 6.

Come back April 26.2020 Gif + gph.is/g/ZxoLQNN

Insight on results such as on the visibility of objects in a noisy signal which is a series of tree-data.

Start there + This sample youtu.be/dkjp2aPvcXM

+ Steps by Patreon Tab.

At the level of the distant universe, the energetic photons are born, but there are also acceleration processes on the sun, on a much more modest scale.

The normalization of the intensity of cosmic rays is done in a few hours or minutes, which means the end of the acceleration of the ions, these dispersing in the vast interplanetary space.

On the scale of cosmic rays, ions of solar origin have fairly low energies so these phenomena are not often detected if: located near the equator, where the lowest energies are competed with by the magnetic field of Earth. The best detectors for observing solar particles are therefore those which are sensitive to the lower energies of cosmic radiation. Astronauts on their way to Mars are isolated from space by a simple, thin shell of metal and are quite vulnerable.

Fortunately, life-threatening radiation phenomena are rare, especially during the lower years of the sunspot cycle. But there is still a certain danger, the very powerful particle emissions in 1972 showed it.

A dive into January + Feb. 2021 baby mag for a mix-up of several tips+results as better-mastered-data to make compositions with deduction of modulation-transfer-function, the average power spectral-density of the noise observed on the image and incident flow. Main interest is to combine the concepts of noise and spatial resolution in the same quantity.

Gif gph.is/g/4bGKPJy

tmblr.co/Z_2vpTZc8xvSCa00

tmblr.co/Z_2vpTZirDftSe00

tmblr.co/Z_2vpTZmNQBiOy00

tmblr.co/Z_2vpTZnAFB7uW00

tmblr.co/Z_2vpTZnh2S2Sa00

tmblr.co/Z_2vpTZol3qK8W00

flic.kr/s/aHsmUHbHrY

arttrustonline.com/artwork/289811