
Subject: contrast enhancement

Posted by [gunvicsin11](#) on Wed, 31 Aug 2016 10:55:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

hello all,

I want contrast enhancement in order to identify features in solar images. So i used histogram equalisation (hist_equal.pro). But it is not proper for the features near the limb.

So do anybody used any other contrast enhancement methods.

thanks

Subject: Re: contrast enhancement

Posted by [Helder Marchetto](#) on Wed, 31 Aug 2016 13:31:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Wednesday, August 31, 2016 at 12:55:52 PM UTC+2, sin wrote:

> hello all,

> I want contrast enhancement in order to identify features in solar images. So i used histogram equalisation (hist_equal.pro). But it is not proper for the features near the limb.

>

> So do anybody used any other contrast enhancement methods.

> thanks

Hi,

I don't know about solar images, but here you find loads of options:

http://www.idlcoyote.com/ip_tips/xstretch.php

Good reference.

Cheers, Helder

Subject: Re: contrast enhancement

Posted by [gunvicsin11](#) on Fri, 02 Sep 2016 04:12:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Wednesday, August 31, 2016 at 7:01:37 PM UTC+5:30, Helder wrote:

> On Wednesday, August 31, 2016 at 12:55:52 PM UTC+2, sin wrote:

>> hello all,

>> I want contrast enhancement in order to identify features in solar images. So i used histogram equalisation (hist_equal.pro). But it is not proper for the features near the limb.

>>

>> So do anybody used any other contrast enhancement methods.

>> thanks

>

> Hi,

- > I don't know about solar images, but here you find loads of options:
- > http://www.idlcoyote.com/ip_tips/xstretch.php
- >
- > Good reference.
- >
- > Cheers, Helder

thanks a lot helder, it was of great help.
