Subject: Re: How to run correl\_optimize IDL code Posted by Michael Galloy on Thu, 19 Jan 2017 21:09:24 GMT

View Forum Message <> Reply to Message

On 1/17/17 5:38 AM, andry rustanto wrote:

Dear IDL users and experts,

> I'm very new to work with IDL, however, I would like to use this IDL

code >

>

https://idlastro.gsfc.nasa.gov/ftp/pro/image/correl\_optimize .pro

>

- I don't have any idea how to run this code, because I think I have to
- > define the input and output data parameter, but I do not know how to
- > do it.

Can somebody help me, please...

> I thank you in advance.

>

I think you should show what you have done.

This routine finds the optimal pixel offset between two images. So you need to read two images into arrays, say image1 and image2. Can you do that?

## Mike

Michael Galloy

www.michaelgalloy.com

Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)