Subject: Re: Image subtraction Posted by FRANCOIS LAROSE on Tue, 19 May 1998 07:00:00 GMT View Forum Message <> Reply to Message

Ok,

Let me explain, I take two gray scale images and subtract them togethers. Then, I display the result on screen with TVSCL command. When I say, I get poor

result, is because I compare the result of this subtraction with the result

of a program that make image subtraction (NIH image). The two are very different. So, I suppose I should do something else to get the same result.

For the package, I working in research so I can't afford a expensive one. Maybe, you can point me some web site...

Tanks

Frank

```
At 09:59 18/05/98 -0600, you wrote:
> you writes:
>
>> I need to do some image subtraction. With IDL, if I only do
>> Image1 - image2 and I get poor result. Does it have best code to
>> do image subtraction?
>
> Poor result how? Can't see it? Doesn't look like what
> you expect? Don't believe the results?
>
> Try this:
>
   TV, BytScl(image1 - image2, top=!D.N_Colors-1)
> Does that help?
>> PS If you know a good package of image analisys in IDL, just let me
know!
> How much would you be willing to pay for this? :-)
> David
> David Fanning, Ph.D.
> Fanning Software Consulting
```

```
> E-Mail: davidf@dfanning.com
```

- > Phone: 970-221-0438
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/

>