Subject: Re: Hints for optical flow analysis anyone? Posted by Ben Marriage on Mon, 24 Jul 2000 07:00:00 GMT

View Forum Message <> Reply to Message

"S. Penzes" wrote:

>

- > Hello one and all,
- > I was wondering if anyone has information on using IDL to analyze
- > optical/motion flow data. We are working with spherical mirrors to
- > measure platform motion using flow techniques.
- > If anyone has any hints/IDL code/experiences/warnings we would
- > appreciate hearing from you.
- > Steve

>

I too am interested in this (but don't have time to do the programming!). I asked a similar question a few months ago but got no reply so I guess the general readership of this NG doesn't include optical flow analysts. Shame as it would be really useful. If you're interested in getting optical flow algorithms in C then take a look at:

http://www.cs.cmu.edu/~cil/txtv-source.html

and look for optic flow. The link to John Barrons site appeared to be not working when I tried it, but that may be temporary.

I would be very grateful if you could contact me if you do find any IDL code for optic flow.

Thanks, Ben Marriage