Subject: processing interferograms Posted by decre on Mon, 20 Jan 1997 08:00:00 GMT

View Forum Message <> Reply to Message

I am not sure whether this is the right newsgroup, but I'm looking for a pvwave program that would process interferograms of liquid films and convert them into height graphics.

The necessary steps are:

- -Identify all interferometric fringes on the image
- -describe fringes as contours in x,y pixel coordinates
- -Label all fringes with an index
- -Convert index into height

Anybody seen that around?

Michel Decre, decre@natlab.research.philips.com