Subject: Re: Finding the median of a set of images Posted by peter on Fri, 19 Apr 1996 07:00:00 GMT

View Forum Message <> Reply to Message

Joseph M Zawodny (j.m.zawodny@larc.nasa.gov) wrote:

- : I think that this should be native to IDL and not require a
- : CALL_EXTERNAL call. I also think that MEDIAN should be modified to add
- : this functionality in exactly the same way TOTAL was modified to sum over
- : requested dimensions of a multi dimensional array. My particular need
- : is to compute the median profile (one dimesional rather than two) of a
- : set of profiles. RSI has already solved the basic problem when they
- : enhanced TOTAL and so it should be relatively straight forward to add
- : this to MEDIAN (and MEAN and STDDEV and ...).

and FFT and ...

Peter

Peter Webb, HP Labs Medical Dept E-Mail: peter webb@hpl.hp.com

Phone: (415) 813-3756