Subject: Polar treatment of a 2D array Posted by Jim Sheckard on Wed, 21 Apr 1999 07:00:00 GMT View Forum Message <> Reply to Message

I am currently working on a pulsar project, and we have found that the ability to select points out of a polar slice of an array would be very useful to our work. I was about to start implementing this particular routine when it was suggested that someone might already have done this. So my question is: Does anyone have a routine that will select points out of an angular region of an array, or one that takes an average over such a region? If not, then I'll just try to implement it, but I thought I'd check. Thank you for your time.

Jim Sheckard