Subject: Re: Avoiding a for cicle Posted by davidf on Tue, 11 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

J.D. Smith (jdsmith@astro.cornell.edu) writes: >> Alright code slingers... new challenge... find location of all peaks in a region >> of n points (n odd), monotonically decreasing away from the peak. I.e. find >> peaks of width n. >> > > Since no one will take my challenge I'm forced to claim the prize for myself: > wh=where(d gt ((m=median(d,3))) and smooth((d eq m)*(n-2),n-2) eq n-3) Uh, I don't get it. :-(Cheers, David P.S. Never mind tryin' to learn me. I don't got that long. David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155