Subject: Numerical Recipes
Posted by Dave Klassen on Wed, 17 Sep 1997 07:00:00 GMT
View Forum Message <> Reply to Message

I've been looking for a nice easy way to maximize a fairly complex function using IDL. I know that there are many Numerical Recipes routines built into IDL, but not the one I need. I've used the NR routine called AMOEBA before to minimize a chi-squared function and now I'd like to try to use it to maximize a correlation function.

I was wondering if there were some repository of IDL translations of the NR routines that are *not* built in. I'd really like to avoid translating the FORTRAN code I have if possible.

Thanks!

--

David R. Klassen
Department of Astronomy
Center for Radiophysics and Space Research
404 Space Sciences Building
Cornell University
Ithaca NY 14853
phone: 607-255-6910

phone: 607-255-6910 fax: 607-255-9002

http://astrosun.tn.cornell.edu/staff/klassen/klassen.html

drk14@cornell.edu