Subject: Re: qsimp, qromb, qromo Posted by K. Bowman on Thu, 10 Jun 2004 19:17:23 GMT View Forum Message <> Reply to Message

In article <b3eff7b0.0406101021.7f3835ef@posting.google.com>, gnarloo@libero.it (michele) wrote:

- > dear craig thanks very much for your answer
- > and for all the routines you made available on your web site.

>

- > just one more favour,
- > do you know an alternative to IDL standard routine to find eigenvectors and
- > eigenvalues of a complex symmetric matrix (real on the diagonal and
- > complex conjugate elsewhere??)
- > it sometimes crashes...

Are you using LA_EIGENQL or the older EIGENQL? LA_EIGENQL is based on LAPACK and should be quite robust.

Ken Bowman