Subject: Re: qsimp, qromb, qromo Posted by gnarloo on Thu, 10 Jun 2004 18:21:43 GMT

View Forum Message <> Reply to Message

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...

thanks in advance. michael