Subject: Re: Eigensystems in IDL

Posted by scisoft on Tue, 22 Nov 1994 16:58:19 GMT

View Forum Message <> Reply to Message

physpuls8@cc.newcastle.edu.au wrote:

: Dear IDL Buffs,

- : Given a complex, Hermitian, square matrix I am after a routine that will
- : calculate the eigenvalues and eigenvectors. I cannot find such a routine
- : in the 'HELP'. If anyone has such a routine I would be glad to hear from
- : them.

I can do it (in parallel even!) on a Sun with a commercial package. Email to Mike.Boucher@scisoft.com if Sun is your platform, otherwise good luck.

- Mike.Boucher@scisoft.com