

---

Subject: Re: MESA

Posted by [mirko.vukovic](#) on Mon, 30 Oct 1995 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

In article <46ld2f\$ngp@oban.cc.ic.ac.uk>, j.insley@ic.ac.uk says...

>

> Does anyone know if there are any routines that have been written to perform  
> 'maximum entropy spectral analysis'?

A good reference is Digital Spectral Analysis with Applications by L. Maple,  
Prentice Hall. It comes with fortran (I heard there is a version with C)  
code that you can compile and link to. I did that on VAX a while ago and got  
most of the routines going (except the multichannel ones)

Mirko

---