

Subject: autocorrelation routine...

Posted by [Tracy Beck](#) on Mon, 08 Mar 1999 08:00:00 GMT

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

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
```

<HTML>

hi,
<P>i am just wondering if anyone knows how to do an autocorrelation (much like the A CORRELATE procedure for vectors) on a 2-D image array?

<P>i have tried writing my own routine using the fft procedure, but the array that i get back is complex and i am fairly certain i am having problems with symmetries.

<P>any help would be *much* appreciated!

<P>thanks,

<P>tracy

<PRE>--

Tracy Beck

Astronomy Group, SUNY Stony Brook
email: tracy@hilo.ess.sunysb.edu

<A

<http://www.ess.sunysb.edu/~tracy/plan.html>

_</PRE>

</HTML>