Subject: Re: MPFIT2DPEAK with constraints Posted by Craig Markwardt on Fri, 10 Oct 2003 03:00:26 GMT

View Forum Message <> Reply to Message

c.carrano@att.net (Charles Carrano) writes:

- > Greetings. I'm trying to understand how Craig
- > Markwardt's peak fitting function MPFIT2DPEAK
- > works when you wish to require that certain
- > parameters be held constant.

>

- > Specifically, I know that my data should peak
- > at the origin and so I'd like to force the
- > fitted Gaussian to peak there as well.

>

- > Despite specifying that A[4] and A[5] be
- > fixed using the PARINFO structure, the fitted
- > Gaussian is not centered at the origin.
- > Supplying PARINFO to MPFIT2DPEAK does change
- > the fit but it actually makes it slighly worse.
- > Anyone know what I might be doing wrong?

## Greetings--

zfit = mpfit2dpeak(z, a1, x, y, /tilt, PARINFO=pi)

The documented way to enter the initial parameters to MPFIT2DPEAK is using the ESTIMATES keyword.

	Craig	
,		
	,	1 ,