Subject: Re: peak finding with Guassfit Posted by Phillip Bitzer on Tue, 10 Dec 2013 23:23:24 GMT View Forum Message <> Reply to Message

On Tuesday, December 10, 2013 11:57:49 AM UTC-6, Adele wrote:

- > I am working with 1D data, need to find two peak positions of each data, these two peaks close to each other.
- > the center of the Gaussian as the peak location.

I'm confused here - does the data have two Gaussians or one?

If one, do you need all six terms? In other words, do you have any a priori information on the background?