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Subject: Re: peak analysis

Posted by [Watchthis\\_](#) on Wed, 03 Jul 2013 02:20:54 GMT

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On Friday, April 22, 2005 6:03:37 PM UTC+1, Rob wrote:

> Florian Meyer wrote:

>> Hi,

>> is there a simple way to determine peaks in a dataset (1D) without

>> using CURVEFIT or any other complicated fitting method?

>> Thanks for help.

>> Florian

>

> I have a quick-and-dirty routine that identifies peak positions and

> widths without fitting. It's based on a Savitzky-Golay filter. It

> works well for peaks that don't overlap \*much\*. It's on the RSI

> contributed web site if you're interested. You can find it at the

> following url

> <http://tinyurl.com/a2jje>

Is there an updated link to this routine?

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