
Subject: Re: solving alghorithm for gaus curves
Posted by [Achim Hein](#) on Tue, 18 Feb 1997 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

R. Bauer wrote:

>
> Hi
>
> The next program we want to write will be a flexible fit alghorithm
> tool.
> In the first step we want to start with gaussian curves.
>
> Is in this group any experience which I can use?
>
> --
> R.Bauer

There are fitting routines supplied by IDL (polyfit...).

If you are looking for interpolation routines, optimal fitting routines
or similar filtering problems - we have great experience in such
developments - describe your problem and we can get you a solution.

Achim Hein
hein@nv.et-inf.uni-siegen.de
--

Dipl.-Ing. A. Hein
PB2 / ZESS - Uni-GH-Siegen
Paul-Bonatz Str. 9-11
57068 Siegen
Phone: 0271/740-3362
Fax: 0271/740-2336

Please have a look at our Web-Sites:

http://www.nv.et-inf.uni-siegen.de/pb2/www_pb2
