Subject: QROMB

Posted by biomedthesis 2002 on Tue, 15 Jun 2004 15:44:49 GMT

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hi,

The function I am trying to integrate is:

$$F(x) = a^* \exp(-b^*(x^2))$$

where: a and b are parameters x ranges from 0,20

We have experimental data to fit with the above integral (a and b as parameters to be found from fit).

When I tried to integrate the above mentioned function with QROMB we get a single value as the answer. I cannot fit this value to my data.

Can anybody please help me to get the F(x) value for each value of X.

Thanks.