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Subject: Re: Modified Bessel functions

Posted by [meron](#) on Thu, 04 Sep 1997 07:00:00 GMT

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In article <340EC565.2FB7@ii.iac.es>, Stephen Dunne <sdunne@ii.iac.es> writes:

>

> Does anybody know of a straight forward way to calculate the  
> modified Bessel functions K0 and K1 in such a way that the expression  
> may be part of a function to be integrated using QROMB?

>

There is this BESSELK routine, that I wrote. Let me know if you're  
interested.

Mati Meron | "When you argue with a fool,  
[meron@cars.uchicago.edu](mailto:meron@cars.uchicago.edu) | chances are he is doing just the same"

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