Subject: 2-D interpolation routines.
Posted by D.Kennedy on Thu, 08 May 1997 07:00:00 GMT
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Hi, apologies for the inconvenience but I'd very much appreciate any/all replies to be email as this is a request for someone else. (Reply-to set)

Does anyone have an alternative to TRIGRID? The problem is that for the dataset under study neither the linear or quintic fits are good, indeed IDL usually crashes out. Something else doing essentially the same job but with finer control over the fit is needed. As it stands any solution reached is basically unrealistic. Thanks.

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David Kennedy, Dept. of Pure & Applied Physics, Queen's University of Belfast Email: D.Kennedy@Queens-Belfast.ac.uk | URL: http://star.pst.qub.ac.uk/~dcjk/Hi! I'm a .signature virus! Copy me into yours and join the fun!