Subject: Re: RSI is a money thirsty beast!!
Posted by Utermann[1] on Mon, 13 Jun 1994 09:01:14 GMT

View Forum Message <> Reply to Message

In article <gate.gLHsNc1w165w@ersys.edmonton.ab.ca>, andy@pong.gsfc.nasa.gov (Andrew F. Loughe) writes:

[stuff deleted]

- > There prices are not LOW, but their product is reasonably robust and getting
- > better (I think) all the time. We are happy to pay what is necessary for them
- > to stay around. I do wish, however, that the money were spent to improve some
- > of the core routines that aren't quite right (like I think they are doing with
- > contour) before they begin working on new Gee-whiz features that I may never
- > use. This newsgroup is full of complaints about interpolation problems,
- > contouring mistakes, documentation omissions, etc.

|>

> ...just an alternative view...

which I would sign, too. And let me add a question: is anybody out there missinf a type DCOMPLEX besides me? I would need it know for a program using lots of FFT calls. And I don't see a reason for the restriction to only single precision real and imag. part. And at least if you've got an RS/6000 which is even faster on double than on single ...

- Ralf

--

Ralf Utermann

University of Augsburg (Germany), Institute of Physics
Memmingerstr.6 "Speaking for me and nobody else"
D-86135 Augsburg Phone: +49-821-5977-235

SMTP: Ralf.Utermann@Physik.Uni-Augsburg.DE Fax: -222