Subject: Re: RSI's Priorities (was: GUI Builder...) Posted by pit on Mon, 16 Nov 1998 08:00:00 GMT

View Forum Message <> Reply to Message

In article <72ndn1\$ror\$1@nnrp1.dejanews.com>, mirko_vukovic@notes.mrc.sony.com writes:

- > Since data analysis is typically a sequence of actions, each action
- > may be represented by connecting lines between data objects (I am
- > talking here arrays and vectors as objects, nothing fancy), and the
- > functions that operate on them. A time sequence of these connections
- > would then be transformed into an IDL program for the user to tweak.
- > It seems to me that all of this should be implemented in IDL or
- > Java. (I have never programmed in Java). That should make it platform
- > independent.

Sounds a bit like Khoros, which also has a graphical programming frontend.

Peter	
	.~~~~~~~~~~~~
~~~~~~	
Peter "Pit" Suetterlin	http://www.uni-sw.gwdg.de/~pit
Universitaets-Sternwarte Goettingen	
Tel.: +49 551 39-5048	pit@uni-sw.gwdg.de
* * * * * * *	* * * *
Come and see the stars! Sternfreunde Breisgau e.V.	http://www.kis.uni-freiburg.de/~ps/SFB Tel.: +49 7641 3492