
Subject: GRAFFER - A flexible electronic graph paper
Posted by [James Tappin](#) on Wed, 07 Feb 1996 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Have you ever wanted to display some data and found that it's an awful hassle to write a special program each time but the need to experiment with plot settings makes doing it interactively impractical? If so then GRAFFER may be the answer.

For a brief summary of what it does try:
<http://www.sr.bham.ac.uk/~sjt/graffer/AA.README>

For the manual:
<http://www.sr.bham.ac.uk/~sjt/graffer/graffer.ps>

To get the package:
<http://www.sr.bham.ac.uk/~sjt/graffer/graffer.tar.gz>
or:
<ftp://ftp.sr.bham.ac.uk/pub/sjt/graffer-1.03.tar.gz>

The status of the package is that I've not managed to crash it recently, no guarantee that it's bug-free. It was developed on a Sun Sparc 5 with Solaris 2.4. Because it uses tracer events it needs IDL version 4 to run.

Please report bugs to me sjt@star.sr.bham.ac.uk.

N.B. I do NOT have any plans to add new features to the package at the present time.

--

```
+-----+-----+-----+
| James Tappin,      | School of Physics & Space Research | O__  |
| sjt@star.sr.bham.ac.uk | University of Birmingham      | -- V^ |
| Ph: 0121-414-6462. Fax: 0121-414-3722      | |
+-----+-----+-----+
```
