

C:\EOM 3\gajoe.exe

```
*** ----- ***
*** GAJOE Wintel/UNIX/Linux version 2.0 ***
*** Please reference: G. Tria, D.I. Svergun ***
*** Copyright (c) ATLAS Team ***
*** EMBL, Hamburg Outstation, 2012 ***
*** ----- ***

How many experimental curves are you
going to fit? ..... < 1 >:
Input the experimental data file name
(curve 1) ..... < .dat >: fold.dat
Input the name of the intensities file . < .int >: junnew00.int
Do you want to change the settings?
(Y/N)? [ Y / N ] ..... < No >:
Enter number of times you want the
process repeated (min. 1) ..... < 100 >:
```