

**Enter startparameters
here!**

**select to fit here
0: fix >0:fit**

```
theory  strexpo
  amplitu  0.000000  0.00  0.0000
  tau      0.000000  0.00  0.0000
  beta     0.000000  0.00  0.0000
  qexp     0.000000  0.00  0.0000
theory  strexpo  multiply
  amplitu  0.000000  0.00  0.0000
  tau      0.000000  0.00  0.0000
  beta     0.000000  0.00  0.0000
  qexp     0.000000  0.00  0.0000
theory  bkgr
  level    0.000000  0.00  0.0000
  slope    0.000000  0.00  0.0000
end
```

**contains parameter
errors after fit**