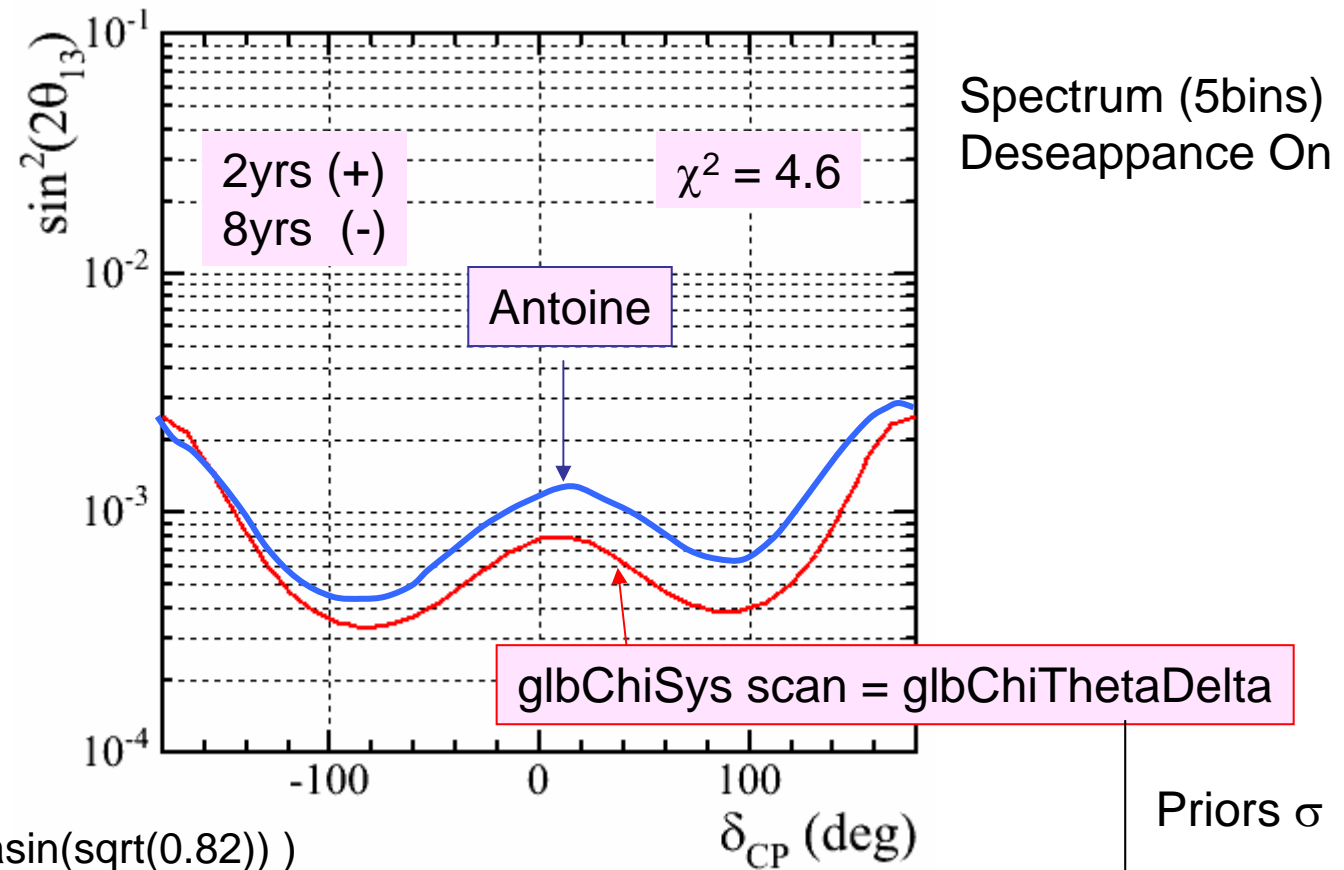


Delta-Theta



```
#define TH12 ( 0.5 * asin(sqrt(0.82)) )
#define TH23 ( M_PI/4.0 )
#define TH13 ( 0.0 )
#define DELTA ( 0.0 )
#define DMQ21 8.2e-5
#define DMQ31 2.5e-3
```

TH12*0.05, DMQ21*0.05,
DMQ31*0.10, TH23*0.10