

**give model parameters  $\mathcal{M}$**



**model-input.c**

**assign a model  
by users**

output OSC.  
parameters



**FASE\_GLoBES.c**

output the  
probability  
spectrum



**Spectral function**

**pass**



**$\Delta\chi^2$**

output prior value



**globes**



**Output  $\Delta\chi^2$  for  $\mathcal{M}$**

**give central values  
and Gaussian widths**

