

give model parameters \mathcal{M}



model-input_diag.c
model-input.c

assign a model
by users

model parameters

translate

oscillation parameters

FASE_GLoBES.c

output OSC. parameters

evaluate prior values

simulate spectra

pass

pass

$\Delta\chi^2$

globes



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