```
Model Type:gmo_direct N\_corr = 2 t\_corr = [10, 25] Fit results: Least Square Fit: chi2/dof [dof] = 0.57 [18] Q = 0.92 logGBF = 93.7 Parameters: gmo\_z\_PS \ 0 \ 0.589 \ (32) \ [ \ 0.7 \ (7.0) \ ] 1 \ 0.020 \ (31) \ [ \ 0.7 \ (7.0) \ ] gmo\_z\_SS \ 0 \ 0.588 \ (34) \ [ \ 0.7 \ (7.0) \ ] gmo\_E0 \ 0.0010 \ (10) \ [ \ 0.0010 \ (10) \ ] gmo\_log(dE) \ 0 \ -2.8 \ (1.9) \ [ \ -7 \ (10) \ ] Settings: svdcut/n = 1e-12/0 \ tol = (1e-08*,1e-10,1e-10) \ (itns/time = 50/0.0)
```



