```
Model Type:sigma
N_{corr} = 2
Fit results:
Least Square Fit:
chi2/dof [dof] = 1 [18] Q = 0.4 logGBF = 442.62
Parameters:
sigma_z_PS 0 3.105(64)e-06 [ 0.0(3.3)e-06 ]
1 4.86(48)e-06 [ 0.0(3.3)e-06 ] *
sigma_z_SS 0 8.27(16)e-07 [ 4.4(4.4)e-07 ]
1 6.69(57)e-07 [ 4.4(4.4)e-07 ]
sigma_E0 0.7357 (19) [ 0.73 (22) ]
sigma_log(dE) 0 -0.804 (62) [ -3 (46) ]
Settings:
svdcut/n = 1e-12/0 tol = (1e-08*, 1e-10, 1e-10) (itns/time = 15/0.0)
```

