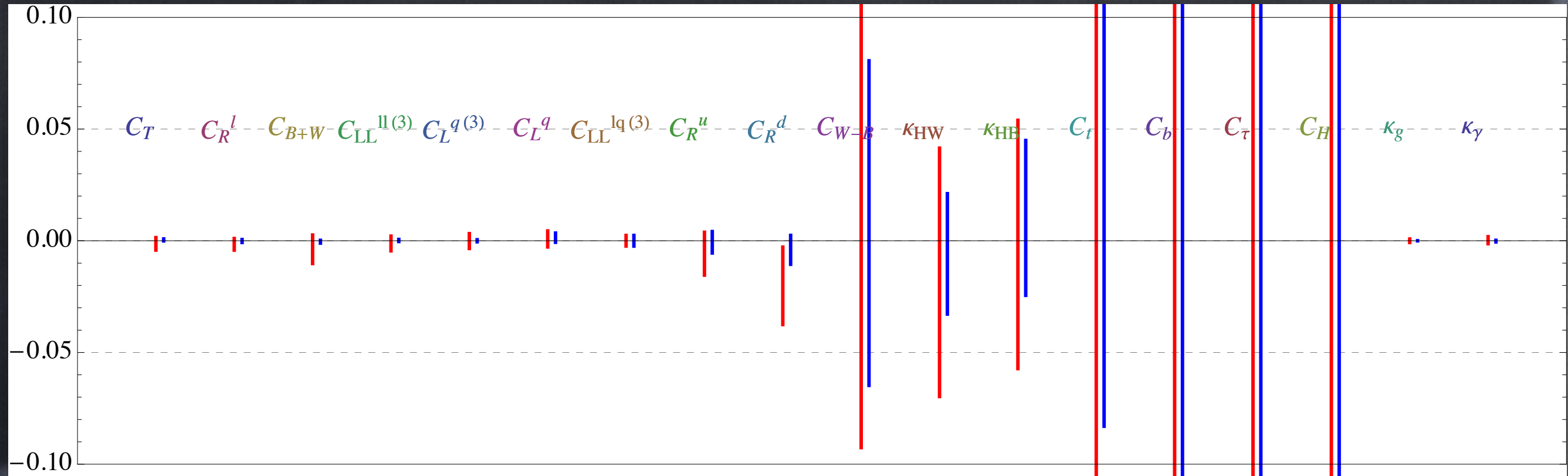
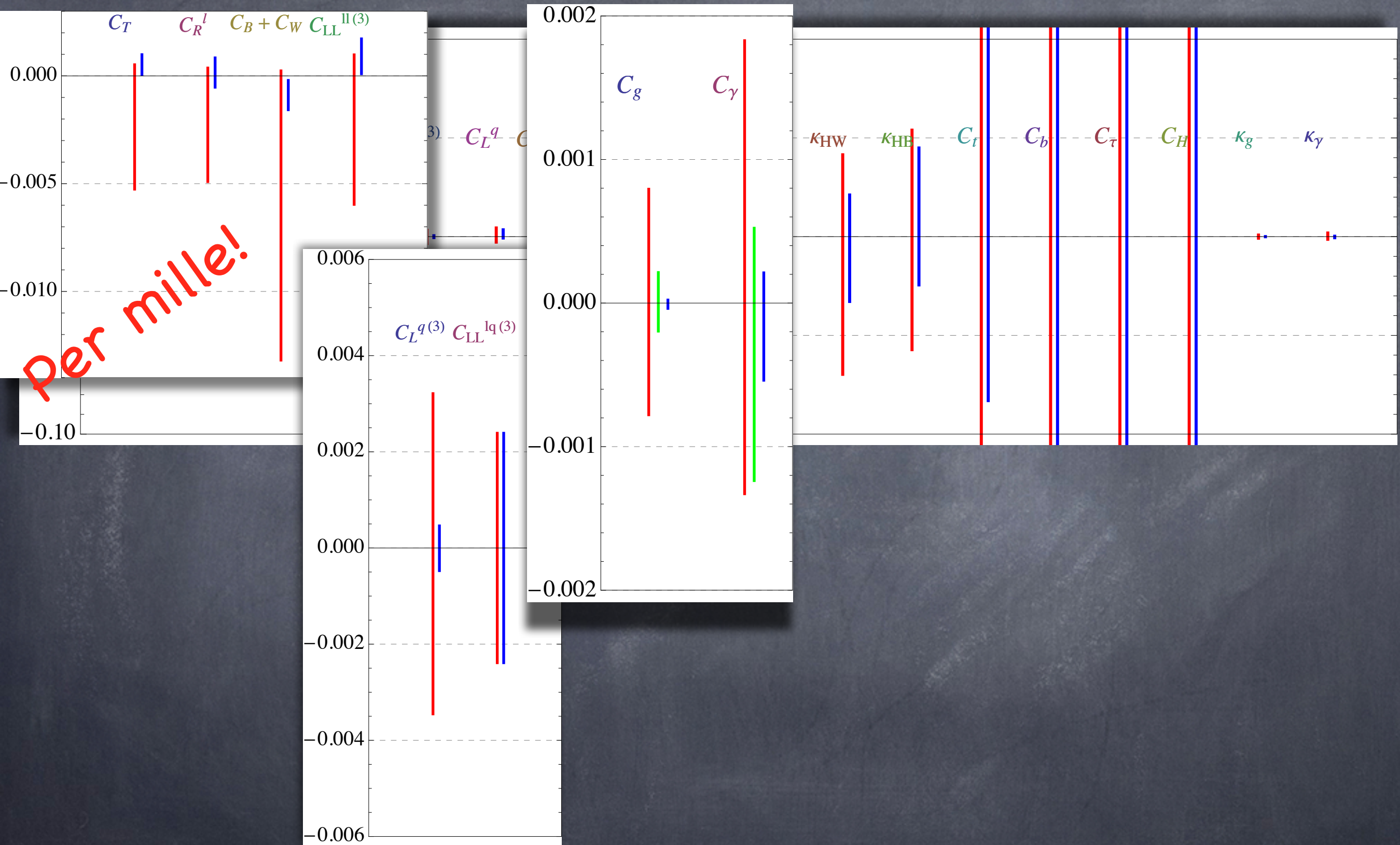


The First Fit of full* BSM



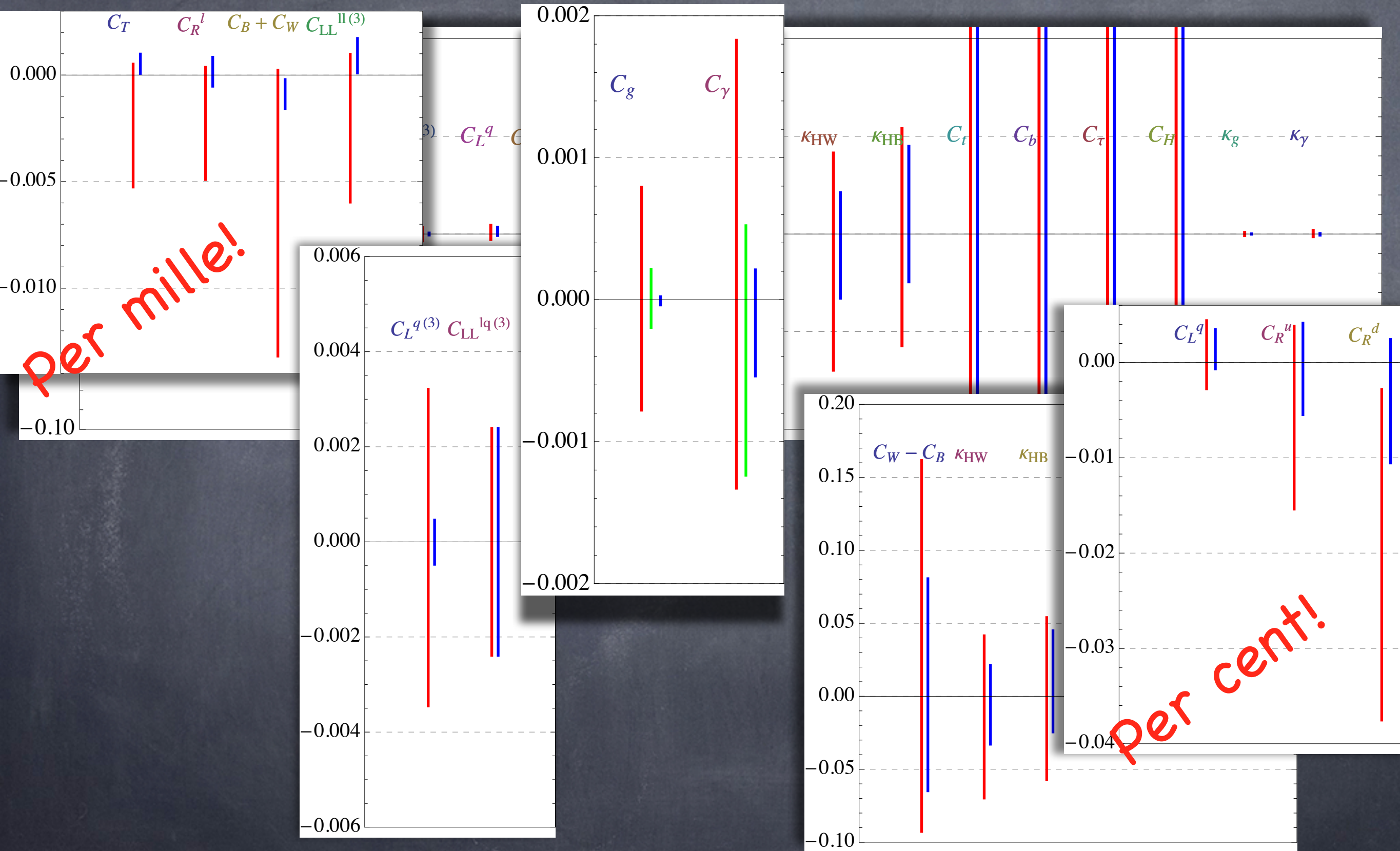
* = we assume: 1) B,L conserved 2) Flavour Symm 3) $\mathcal{O}_{3W} = 0$

The First Fit of full* BSM

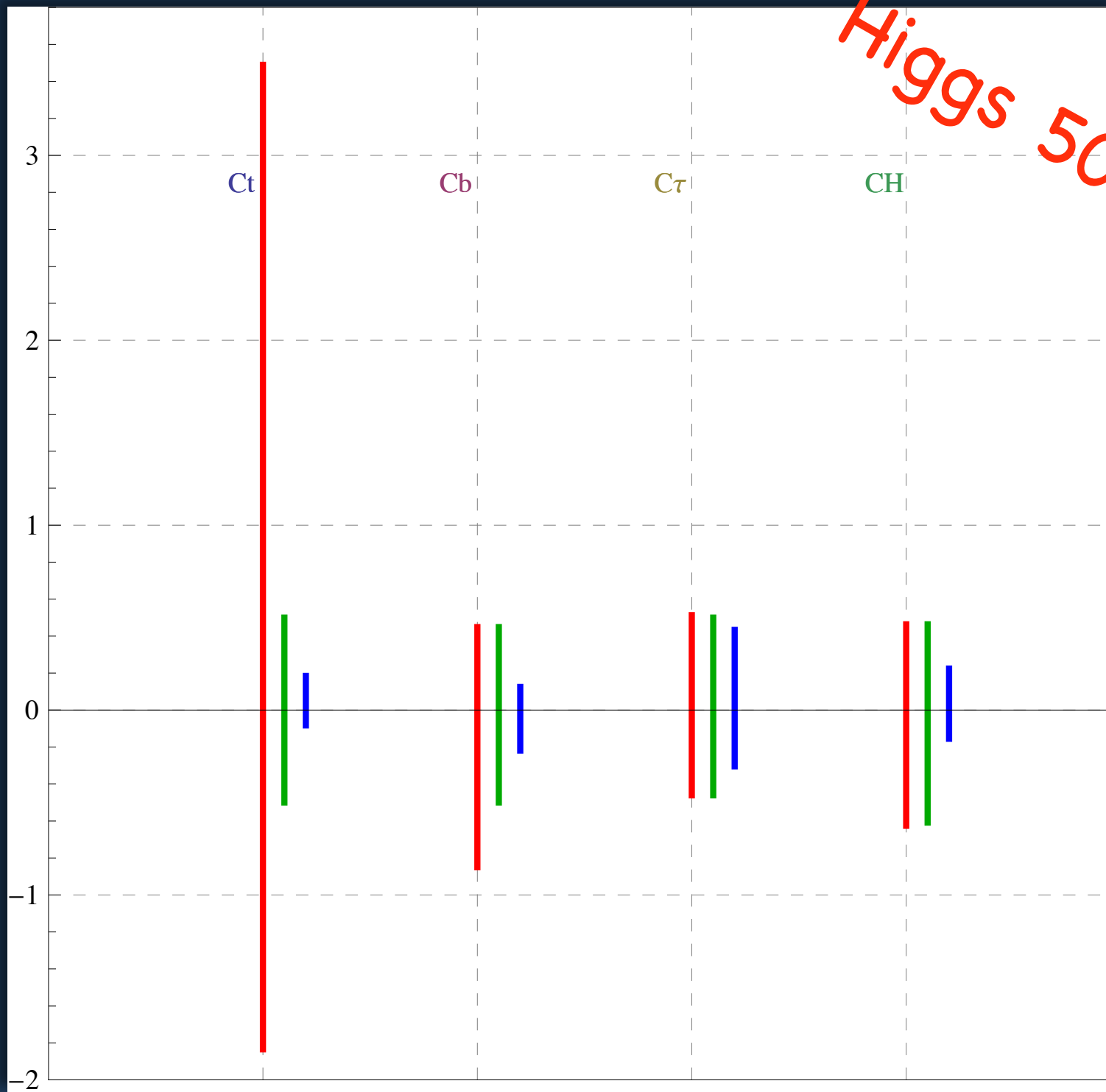


* = we assume: 1) B,L conserved 2) Flavour Symm 3) $\mathcal{O}_{3W} = 0$

The First Fit of full* BSM



* = we assume: 1) B,L conserved 2) Flavour Symm 3) $\mathcal{O}_{3W} = 0$



These are still poorly measured, but will improve...

... what do theories predict?

2. Composite Higgs

Minimal Composite Higgs Model

Like QCD: (techni)quarks, strong dynamics, global symmetry

New "quarks"

dynamically generated

Composite states
(incl. scalars)



Minimal Composite Higgs Model

Like QCD: (techni)quarks, strong dynamics, global symmetry

