PC 1. Gaussian Basis. Step Size = 1e-06 0.025 -16 components 32 components 64 components 128 components 0.020 -256 components 512 components basis start 0.015 0.010 -0.005 -0.000 10^{-7} 10-2 10-1 10^{-6} 10-5 10^{-4} 10-3 $H_0\tau$