PC 2. All Bases. Step Size = 1e-06 0.05 cosine (128 components) square (128 components) 0.04 gaussian (128 components) basis start 0.03 0.02 0.01 0.00 -0.01-0.02-0.0310-7 10⁻⁵ 10-3 10-2 10-1 10^{-6} 10^{-4} $H_0\tau$