

h	$f(k + h)$	$f(k - h)$	Δf	$\partial f / \partial K_{i,th}(fw)$	$\partial f / \partial K_{i,th}(cen)$
10^{-1}	-0.0001853917571	-0.000839146309	0.000308518418	0.00308518418	0.00326877276
10^{-2}	-0.0004613441311	-0.0005268916872	3.256604396e-05	0.003256604396	0.003277377807
10^{-3}	-0.0004906340891	-0.000497191251	3.276085906e-06	0.003276085906	0.003278580934
10^{-4}	-0.0004935823516	-0.0004942380476	3.278233862e-07	0.003278233862	0.003278479568
10^{-5}	-0.0004938904752	-0.0004939560452	1.969982577e-08	0.001969982577	0.003278497474
10^{-6}	-0.0004939068965	-0.0004939265384	3.278529448e-09	0.003278529448	0.009820951163
10^{-7}	-0.0004939098472	-0.0004939235877	3.2787284e-10	0.0032787284	0.0687028745
10^{-8}	-0.0004939101422	-0.0004939102562	3.279865268e-11	0.003279865268	0.005699263284
10^{-9}	-0.0004939101717	-0.0004939232632	3.325340003e-12	0.003325340003	6.545747055
10^{-10}	-0.0004939101747	-0.0004939232602	3.126388037e-13	0.003126388037	65.42762776
10^{-11}	-0.000493910175	-0.0004939101751	7.105427358e-14	0.007105427358	0.00497379915
10^{-12}	-0.000493910175	-0.000493910175	0	0	0
10^{-13}	-0.000493910175	-0.000493910175	-1.421085472e-14	-0.1421085472	-0.07105427358
10^{-14}	-0.0004939232599	-0.000493910175	-1.308487185e-08	-1308487.185	-654243.5926
10^{-15}	-0.000493910175	-0.000493910175	0	0	0
10^{-16}	-0.000493910175	-0.000493910175	0	0	0
10^{-17}	-0.000493910175	-0.000493910175	0	0	0
10^{-18}	-0.000493910175	-0.000493910175	0	0	0
10^{-19}	-0.000493910175	-0.000493910175	0	0	0
10^{-20}	-0.000493910175	-0.000493910175	0	0	0
10^{-21}	-0.000493910175	-0.000493910175	0	0	0
10^{-22}	-0.000493910175	-0.000493910175	0	0	0

captionStep size study