

h	$f(k + h)$	$f(k - h)$	Δf	$\partial f / \partial Ki_th(fw)$	$\partial f / \partial Ki_th(cen)$
10^{-1}	1.653964294	1.680008612	-0.01442910446	-0.1442910446	-0.130221589
10^{-2}	1.667156979	1.669576995	-0.001236419668	-0.1236419668	-0.121000809
10^{-3}	1.668272444	1.668513172	-0.0001209550285	-0.1209550285	-0.1203638685
10^{-4}	1.668381135	1.668405208	-1.226387576e-05	-0.1226387576	-0.1203662991
10^{-5}	1.668392141	1.668394584	-1.257607195e-06	-0.1257607195	-0.1221139788
10^{-6}	1.668393273	1.668393525	-1.260835987e-07	-0.1260835987	-0.1261196285
10^{-7}	1.668393386	1.668393411	-1.261155802e-08	-0.1261155802	-0.1261196125
10^{-8}	1.668393398	1.6683934	-1.261167171e-09	-0.1261167171	-0.1261200921
10^{-9}	1.668393399	1.668393399	-1.260929139e-10	-0.1260929139	-0.1261213356
10^{-10}	1.668393399	1.668393399	-1.258726456e-11	-0.1258726456	-0.1261568627
10^{-11}	1.668393399	1.668393399	-1.250555215e-12	-0.1250555215	-0.1261213356
10^{-12}	1.668393399	1.668393399	-8.526512829e-14	-0.08526512829	-0.1385558335
10^{-13}	1.668393399	1.668393399	3.552713679e-15	0.03552713679	-0.1243449788
10^{-14}	1.668393399	1.668393399	0	0	0.1776356839
10^{-15}	1.668393399	1.668393399	0	0	0
10^{-16}	1.668393399	1.668393399	0	0	0
10^{-17}	1.668393399	1.668393399	0	0	0
10^{-18}	1.668393399	1.668393399	0	0	0
10^{-19}	1.668393399	1.668393399	0	0	0
10^{-20}	1.668393399	1.668393399	0	0	0
10^{-21}	1.668393399	1.668393399	0	0	0
10^{-22}	1.668393399	1.668393399	0	0	0

captionStep size study