

h	$f(k+h)$	$f(k-h)$	Δf	$\partial f / \partial Ki_V(fw)$	$\partial f / \partial Ki_V(cen)$
10^{-1}	1.66542597	1.671951363	-0.002967428414	-0.02967428414	-0.03262696165
10^{-2}	1.668071372	1.668721044	-0.0003220266373	-0.03220266373	-0.03248358171
10^{-3}	1.668360879	1.668425805	-3.251997712e-05	-0.03251997712	-0.03246309069
10^{-4}	1.668390163	1.668396635	-3.23570001e-06	-0.0323570001	-0.03236149407
10^{-5}	1.668393075	1.668393722	-3.236104646e-07	-0.03236104646	-0.03236149606
10^{-6}	1.668393366	1.668393431	-3.236145218e-08	-0.03236145218	-0.03236150725
10^{-7}	1.668393396	1.668393402	-3.236152679e-09	-0.03236152679	-0.03236152679
10^{-8}	1.668393399	1.668393399	-3.235705037e-10	-0.03235705037	-0.032359182
10^{-9}	1.668393399	1.668393399	-3.231903634e-11	-0.03231903634	-0.0323616689
10^{-10}	1.668393399	1.668393399	-3.197442311e-12	-0.03197442311	-0.03232969448
10^{-11}	1.668393399	1.668393399	-3.019806627e-13	-0.03019806627	-0.03286260153
10^{-12}	1.668393399	1.668393399	-3.552713679e-14	-0.03552713679	-0.02842170943
10^{-13}	1.668393399	1.668393399	-1.065814104e-14	-0.1065814104	-0.03552713679
10^{-14}	1.668393399	1.668393399	3.552713679e-15	0.3552713679	0.5329070518
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