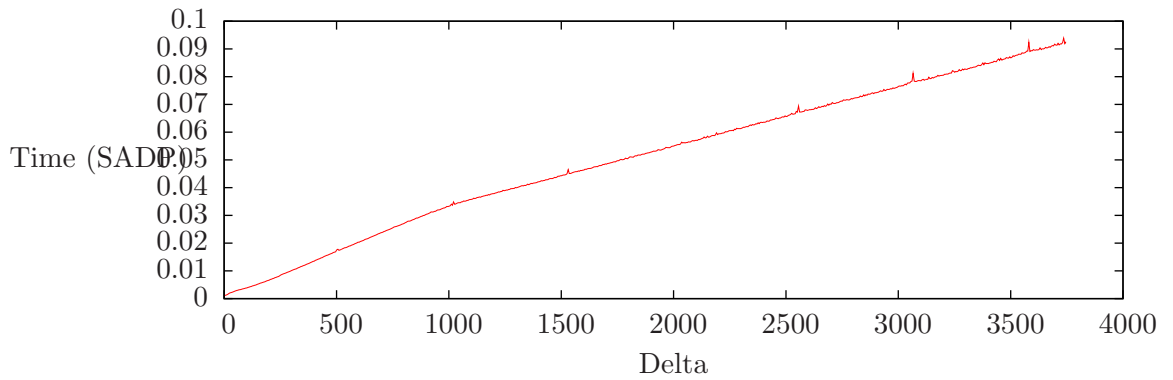
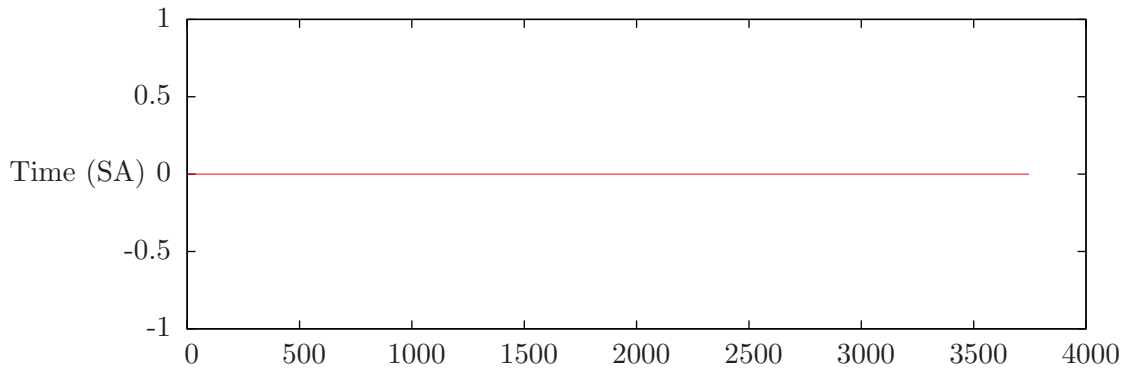
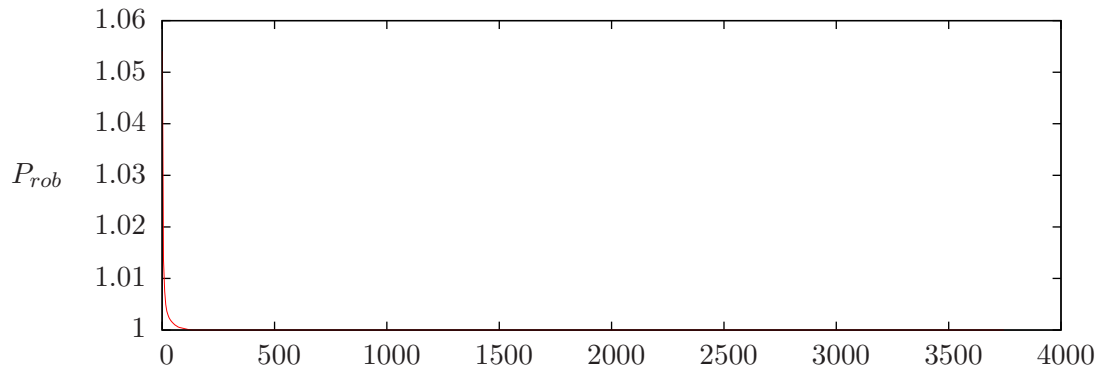
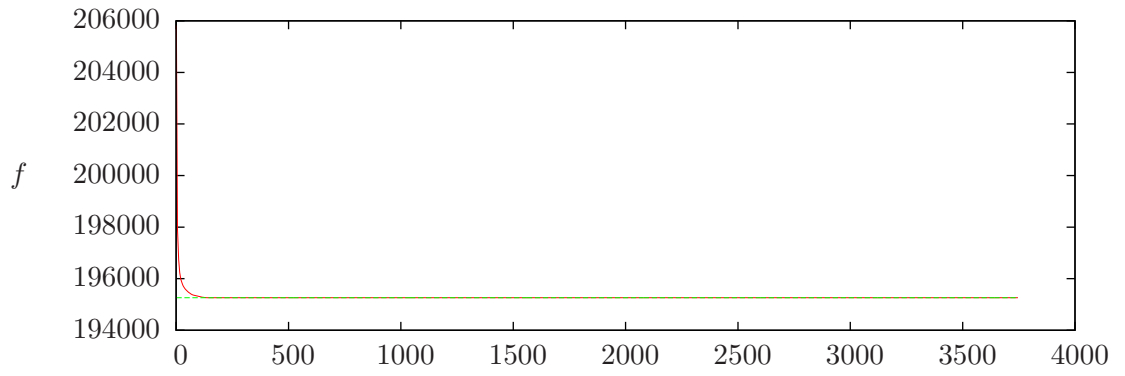
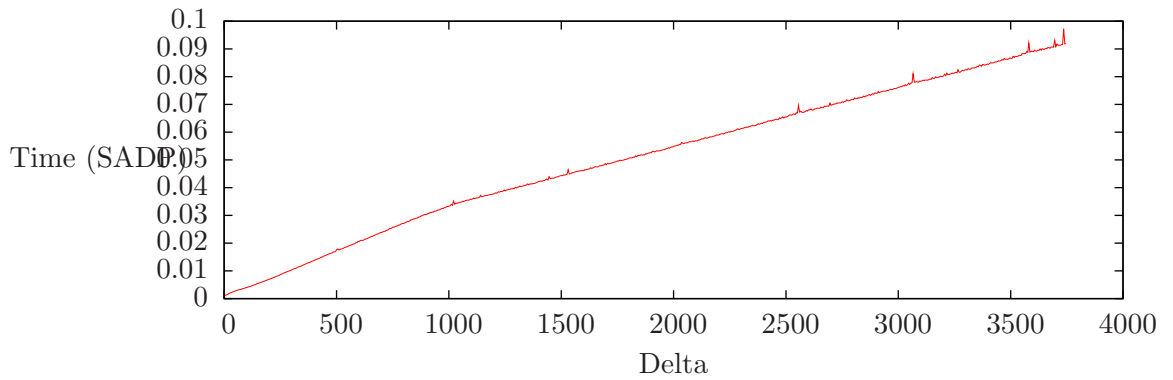
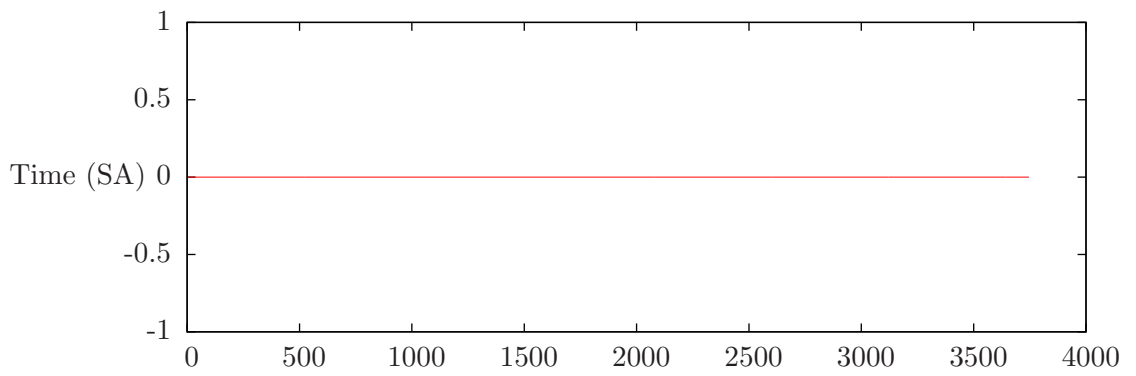
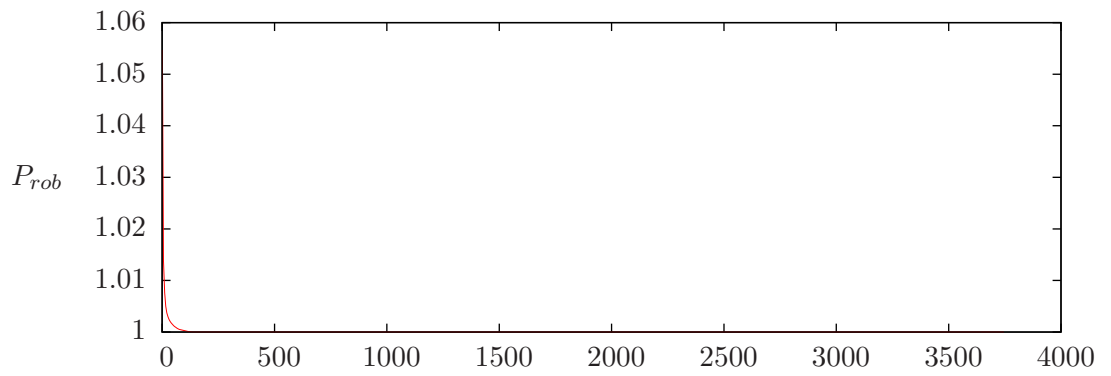
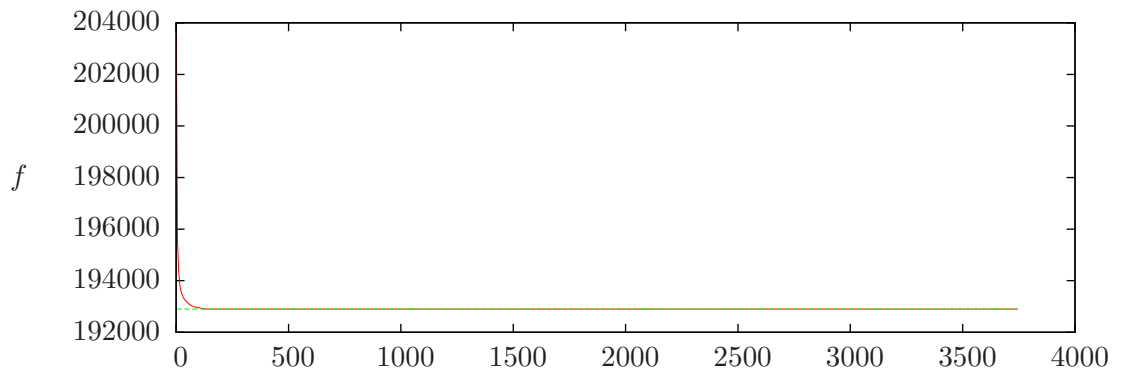


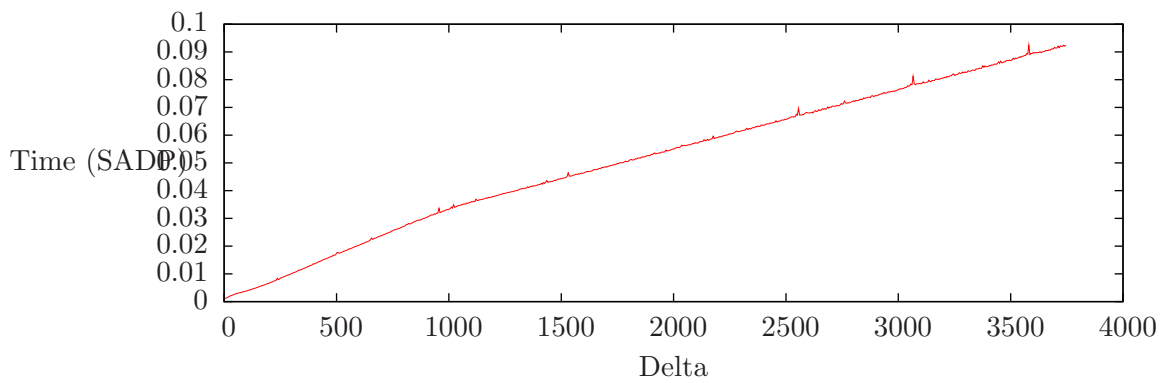
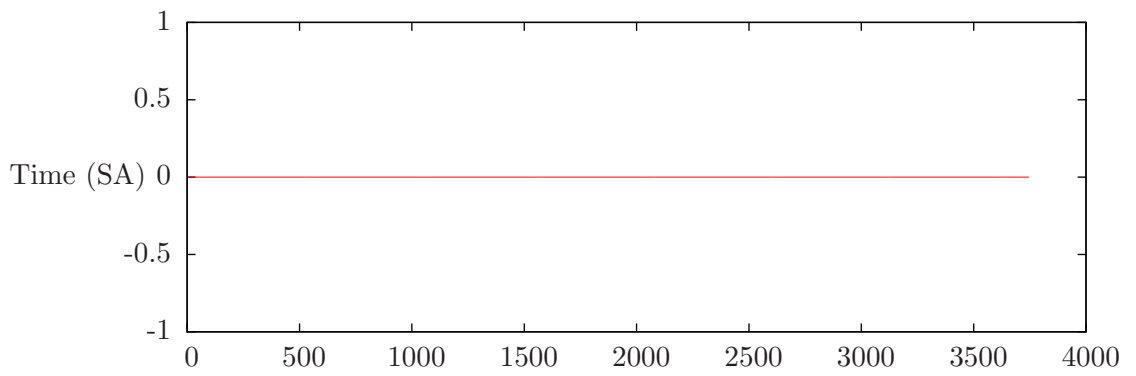
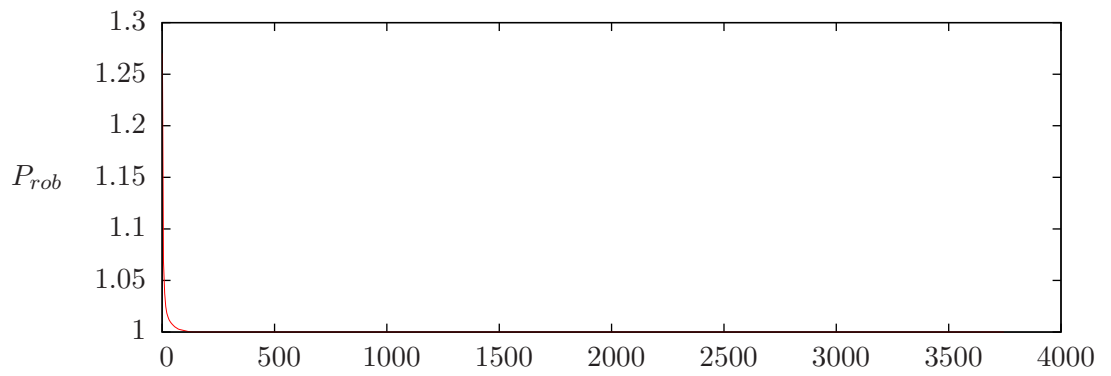
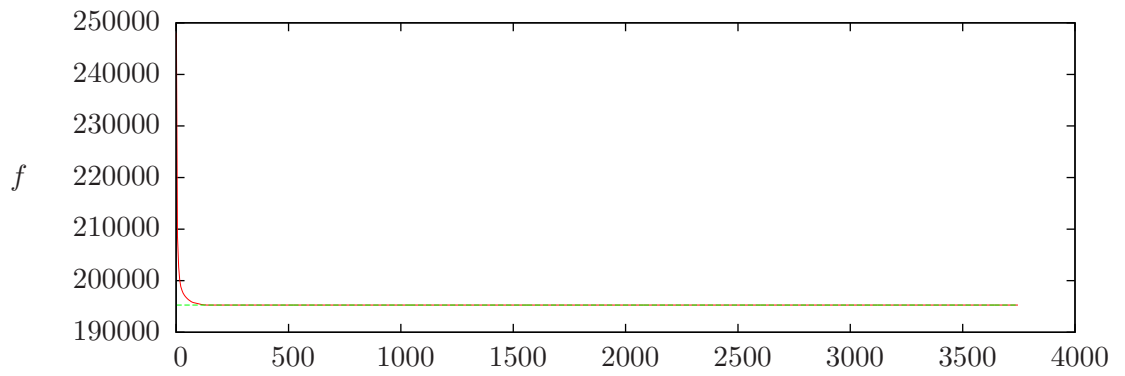
brbo.txt,  $L = avg$ ,  $\alpha = 1$



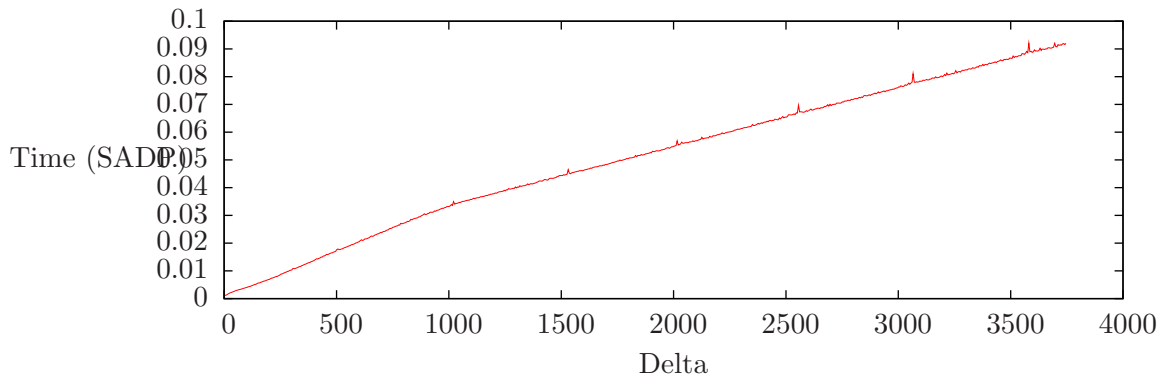
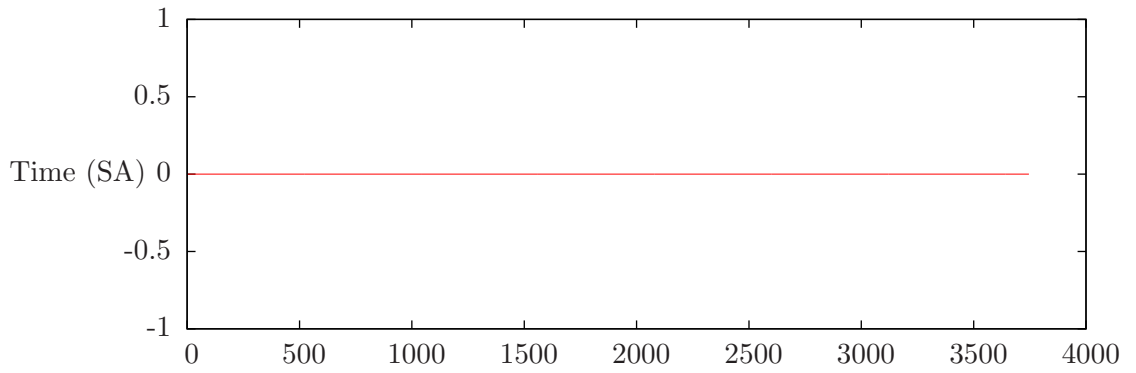
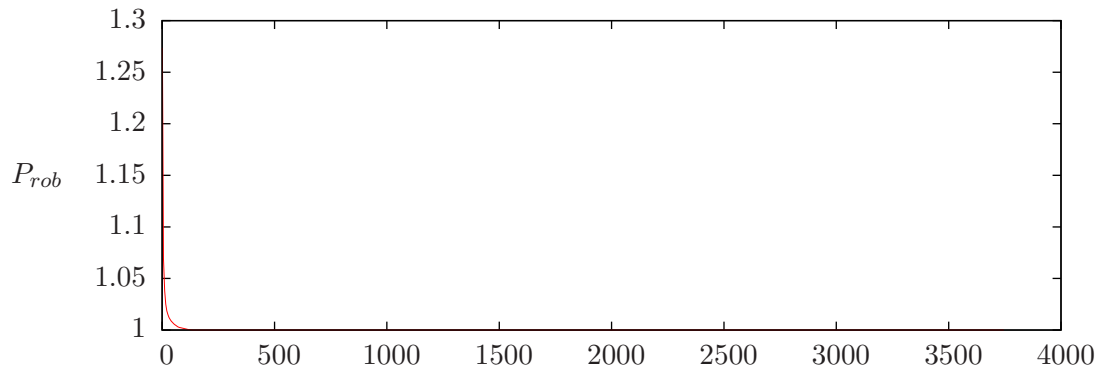
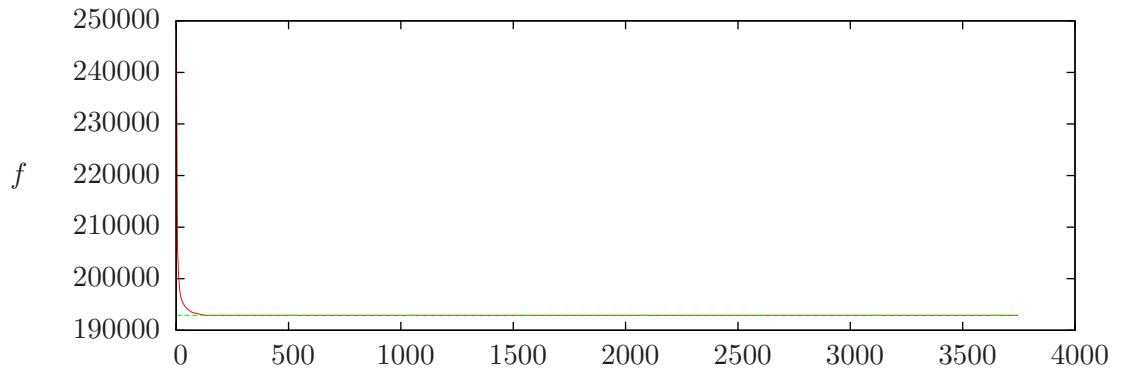
brbo.txt, real  $L$ ,  $\alpha = 1$



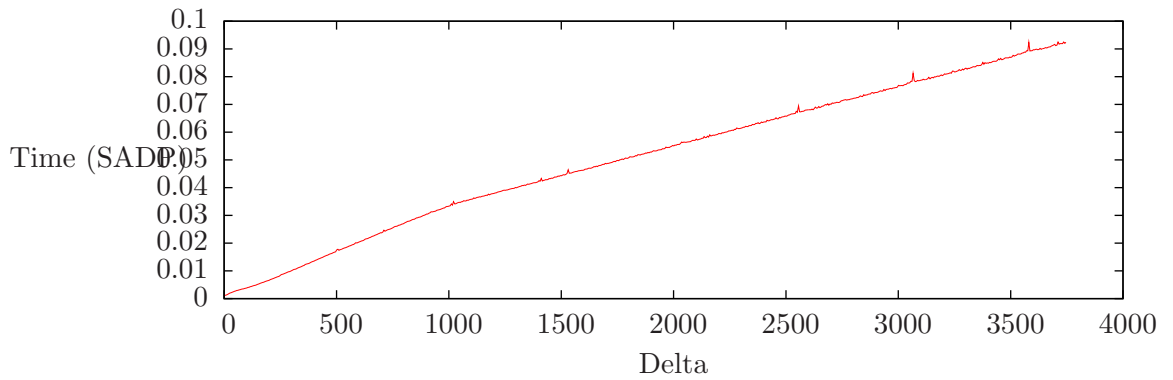
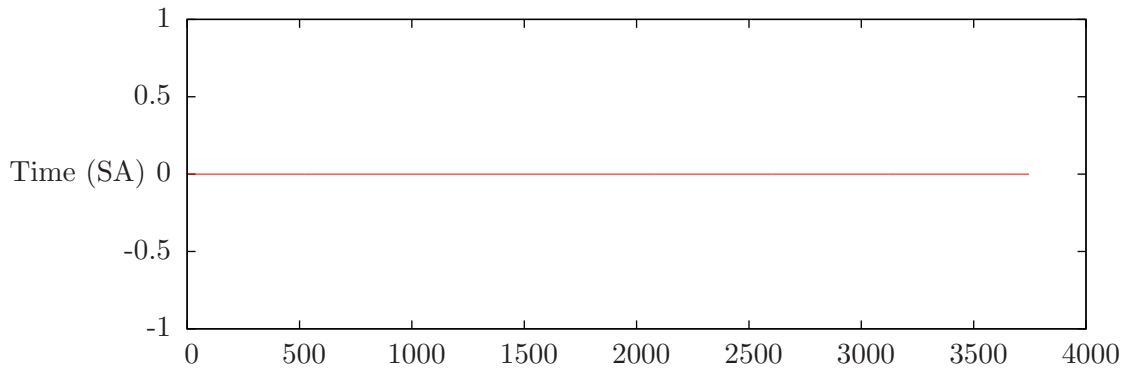
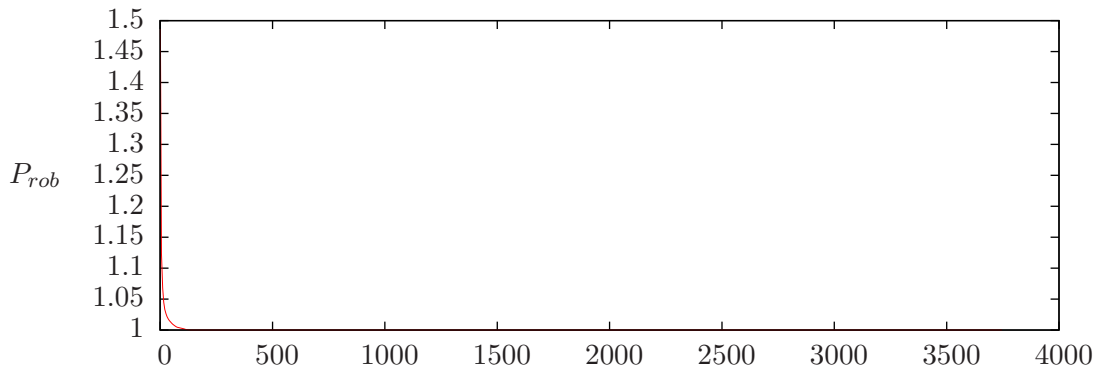
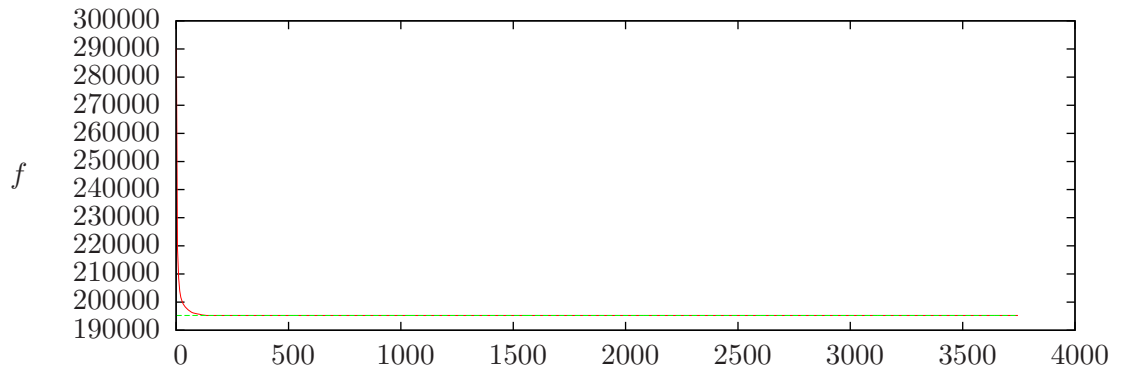
brbo.txt,  $L = avg$ ,  $\alpha = 5$



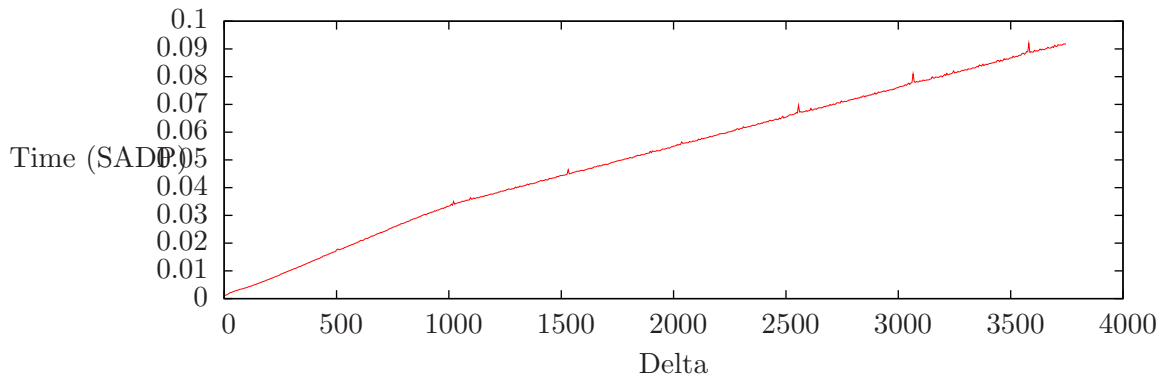
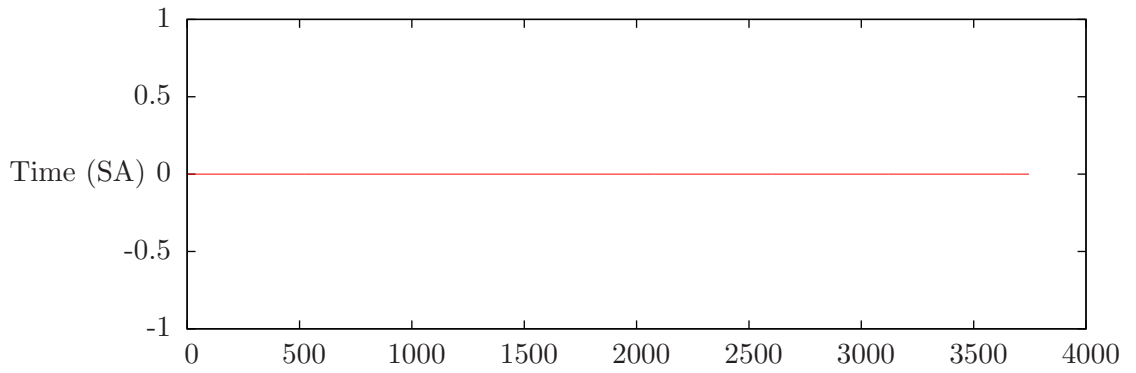
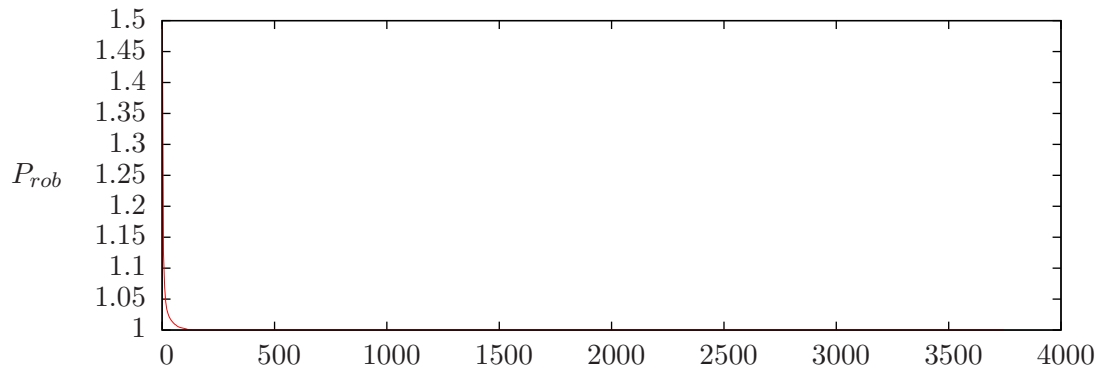
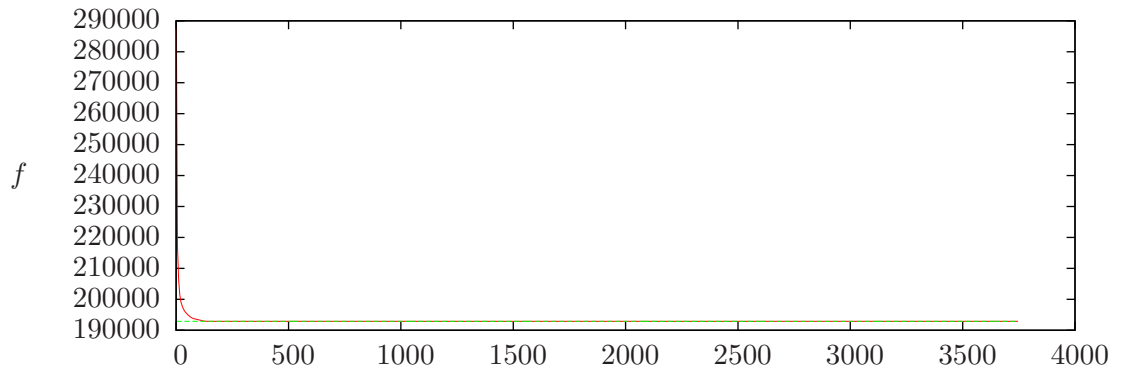
brbo.txt, real  $L$ ,  $\alpha = 5$



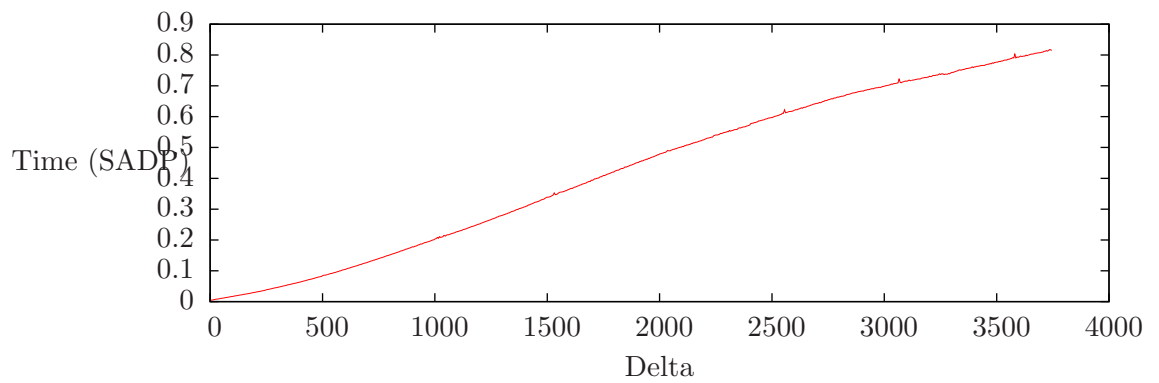
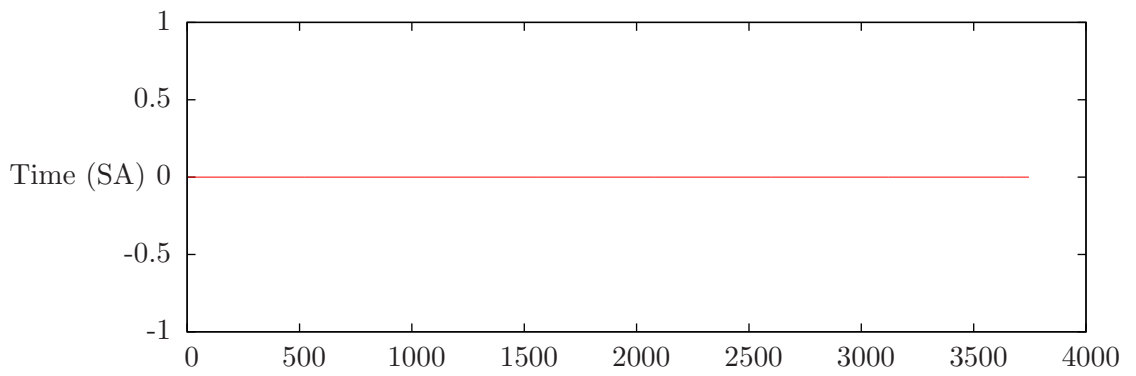
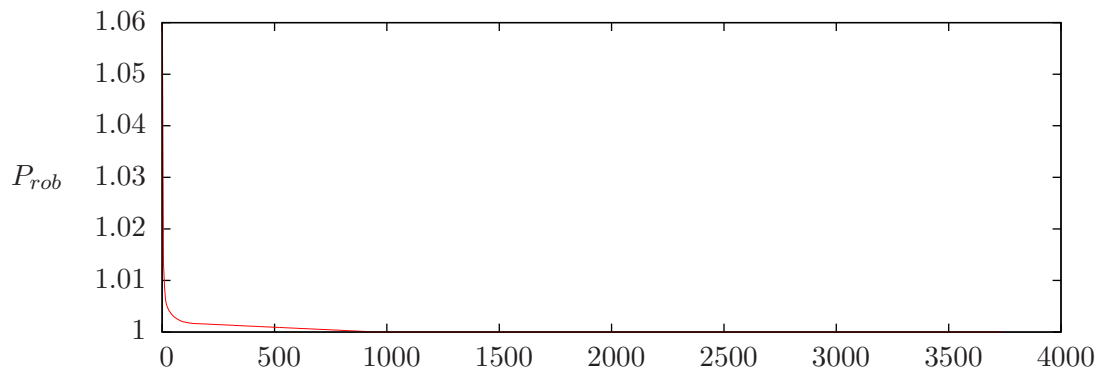
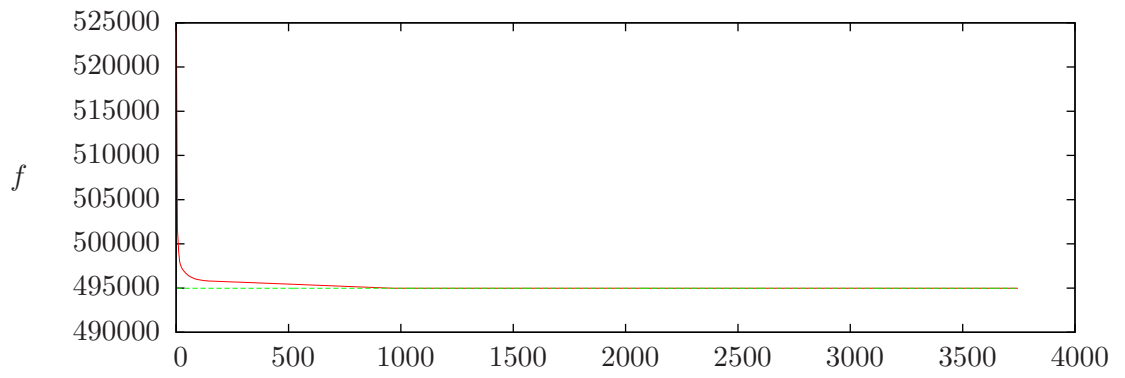
brbo.txt,  $L = avg$ ,  $\alpha = 9$



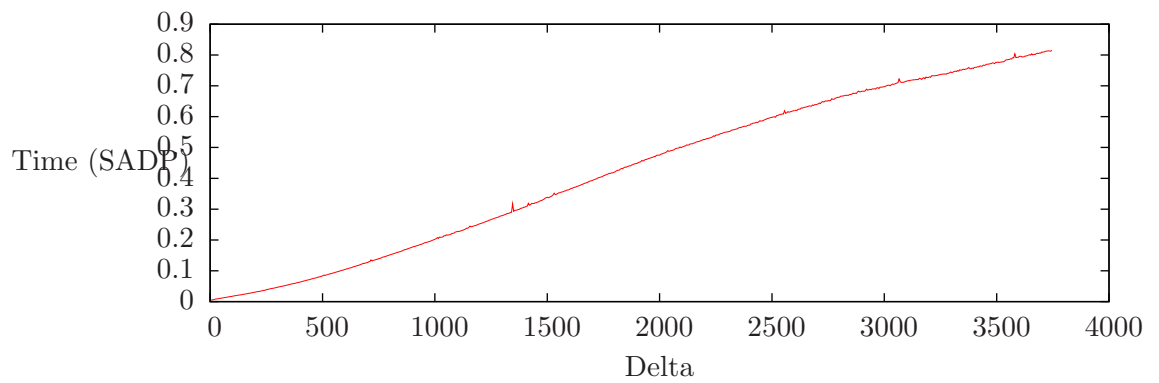
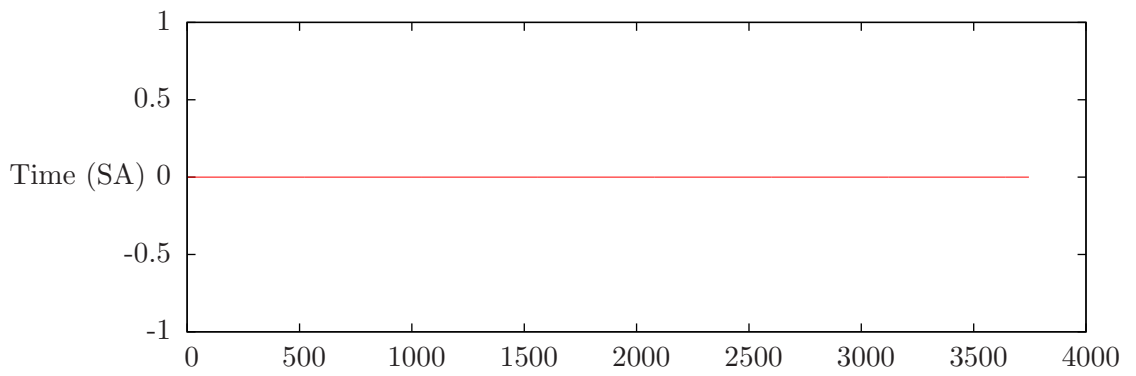
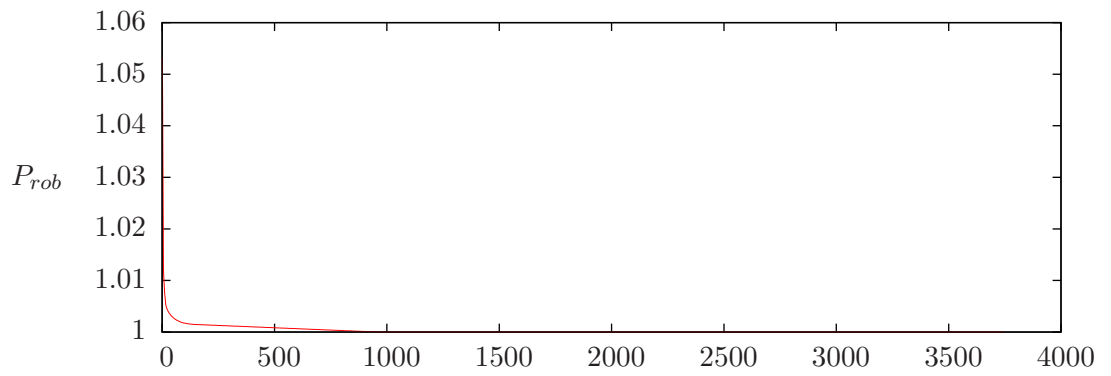
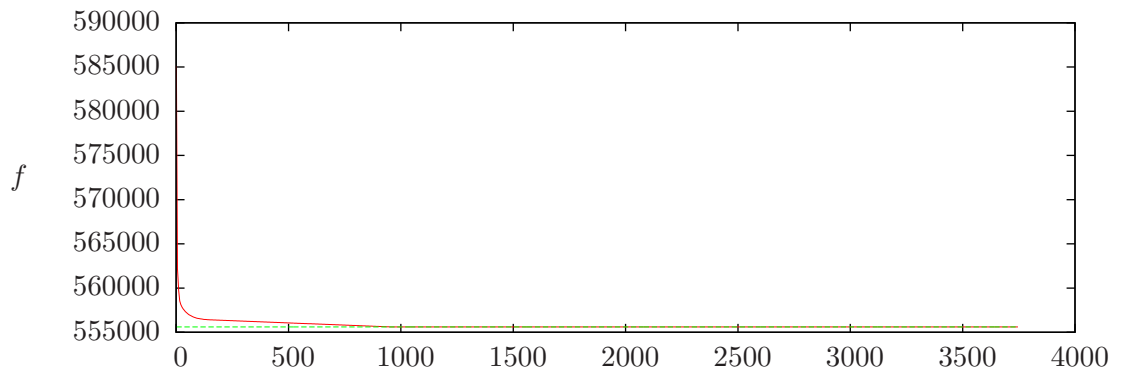
brbo.txt, real  $L$ ,  $\alpha = 9$



mdmi.txt,  $L = avg$ ,  $\alpha = 1$

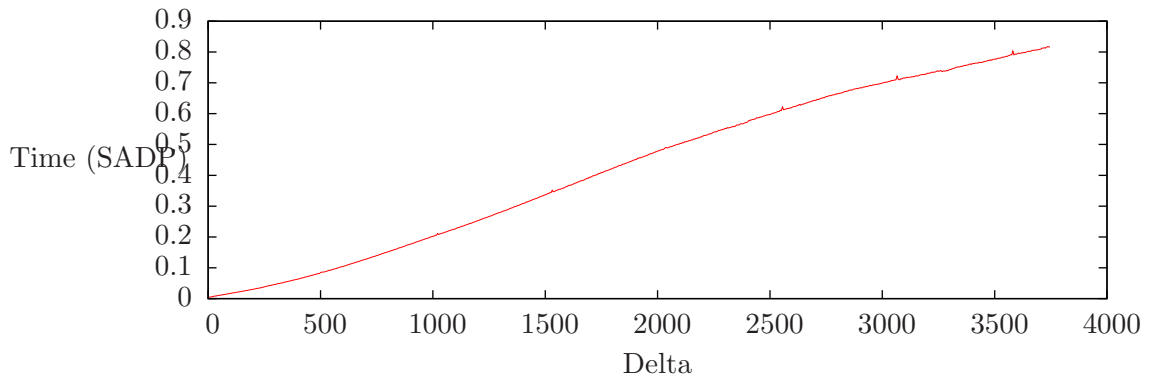
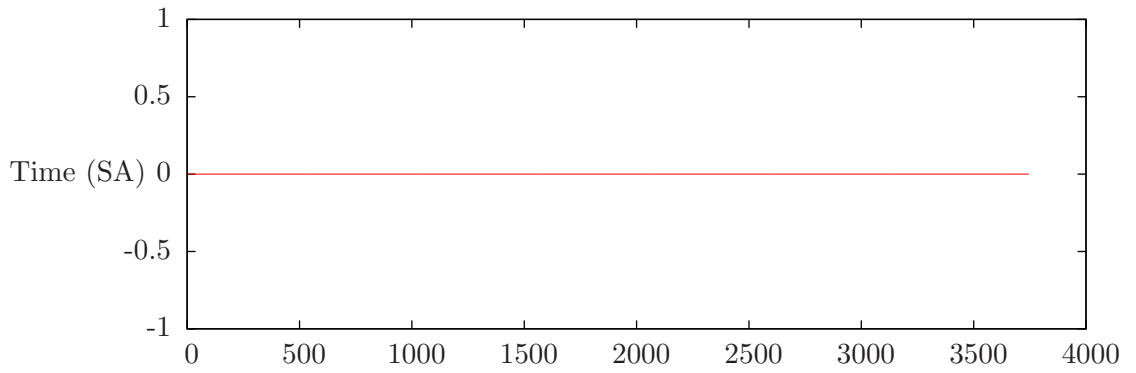
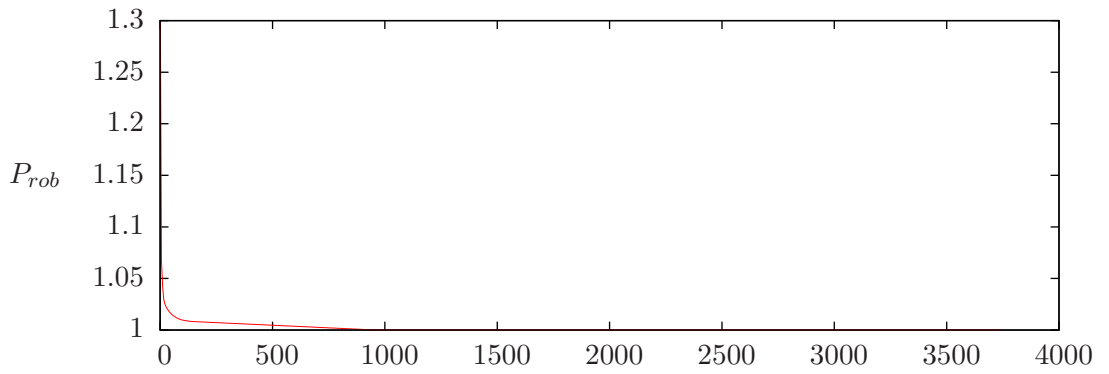
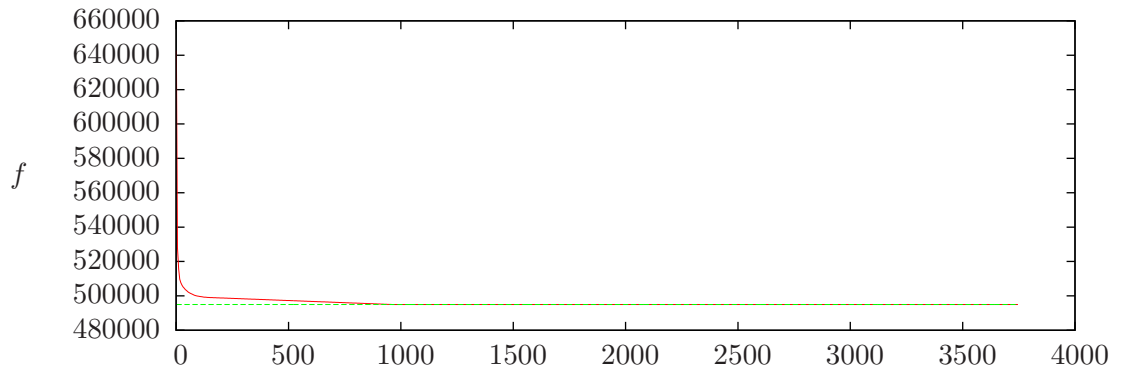


mdmi.txt, real  $L$ ,  $\alpha = 1$

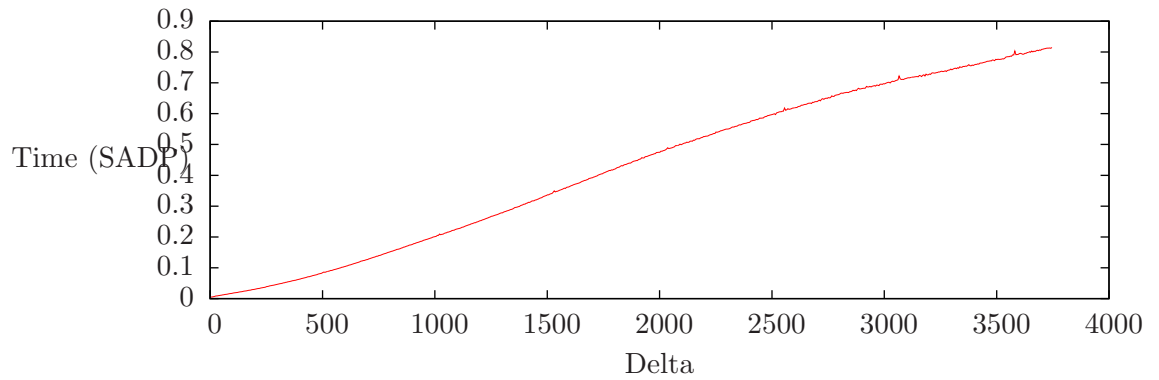
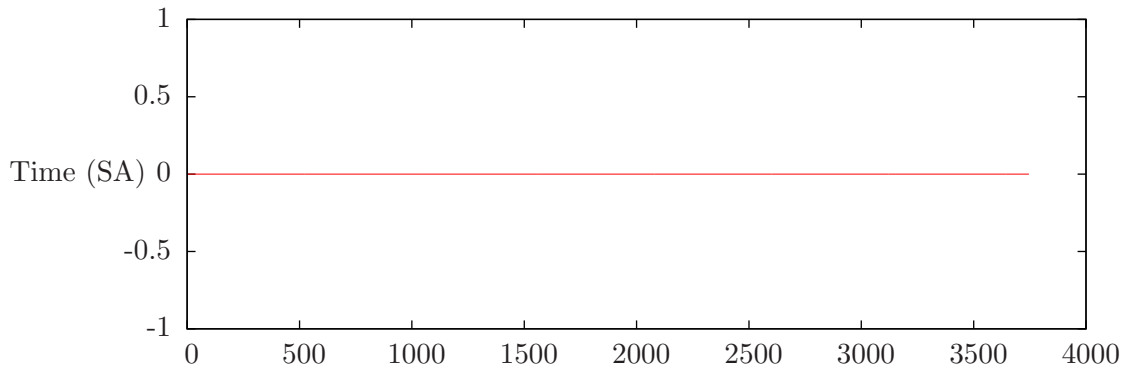
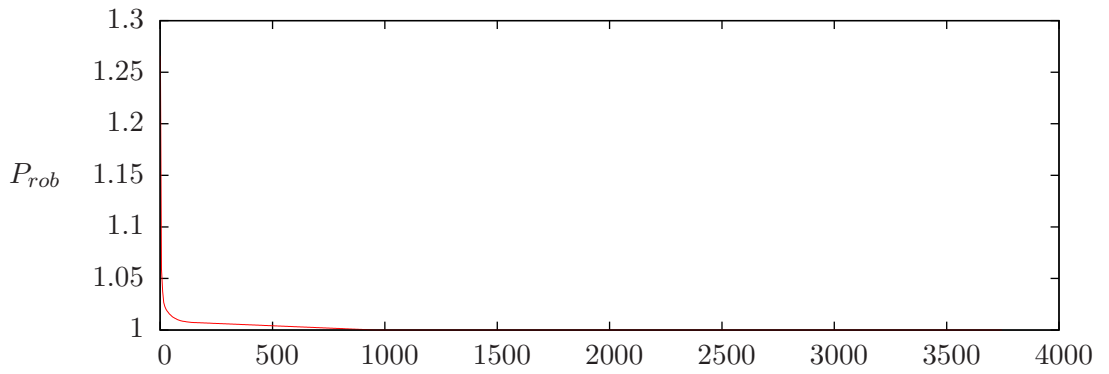
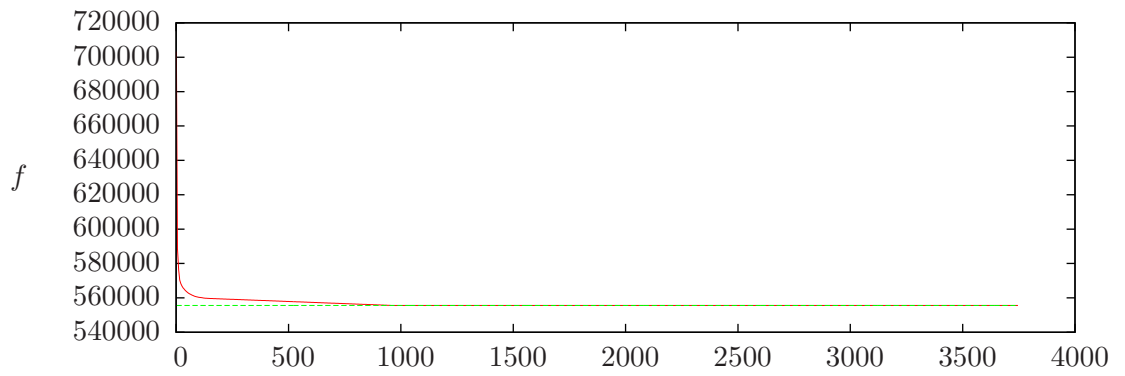




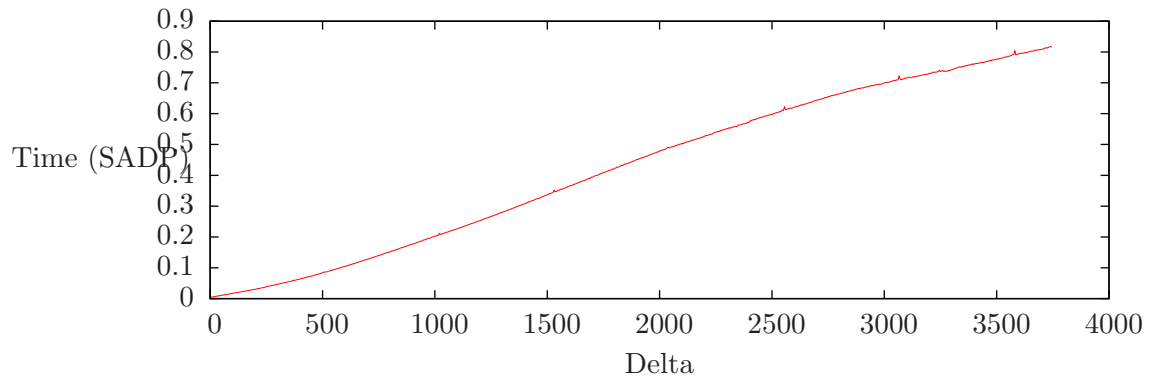
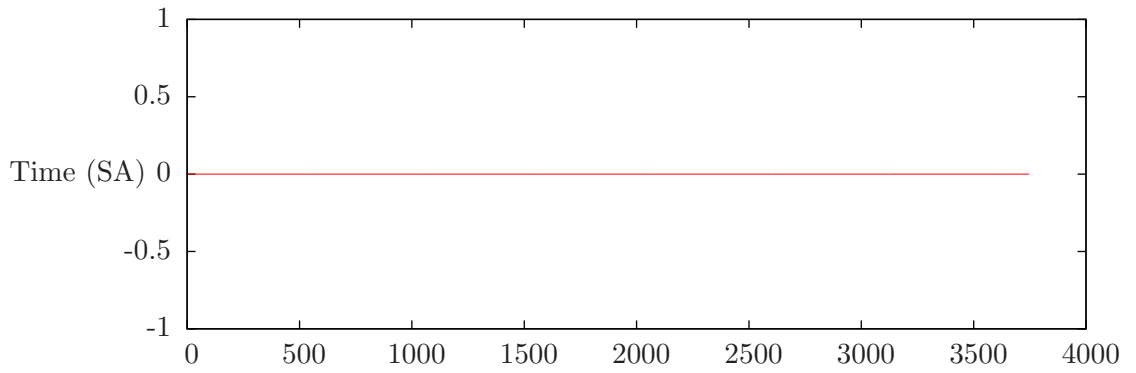
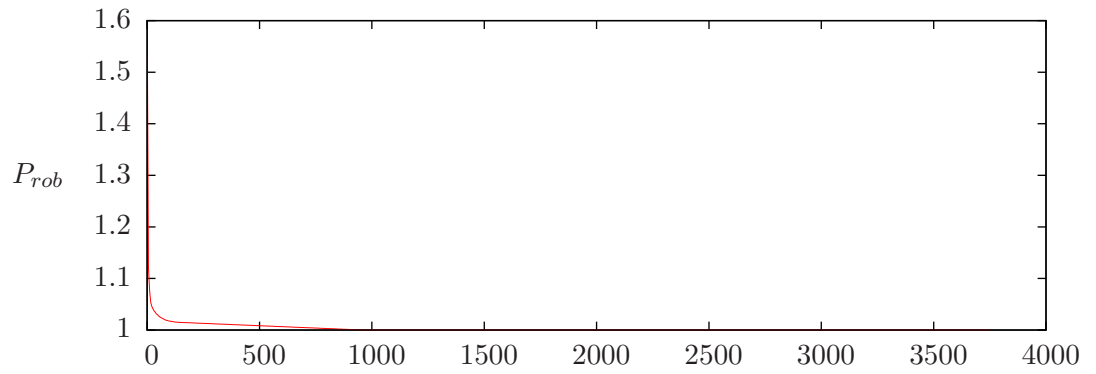
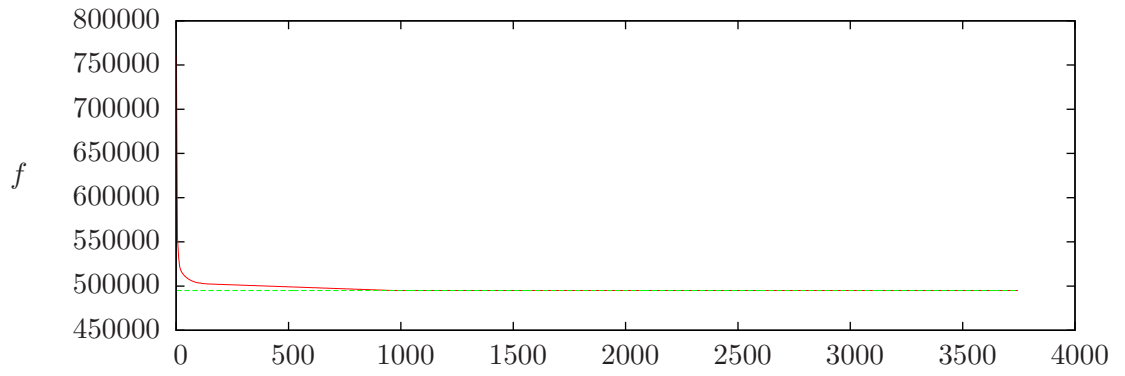
mdmi.txt,  $L = avg$ ,  $\alpha = 5$



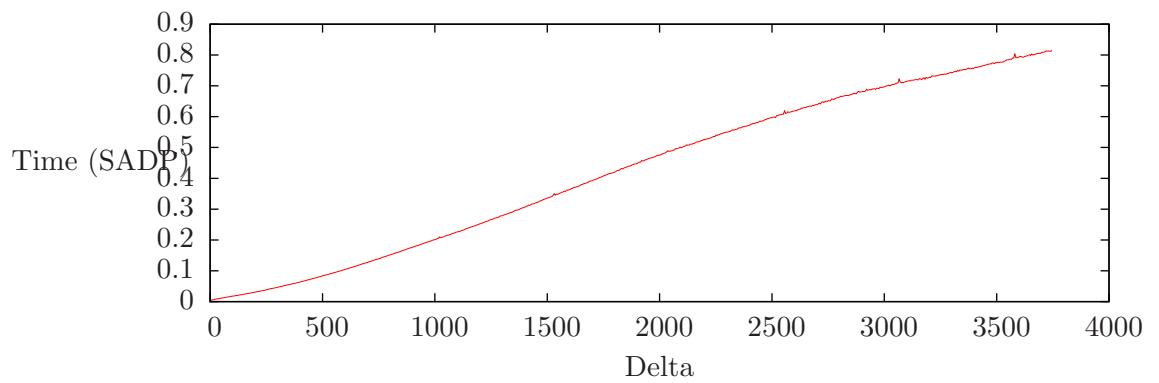
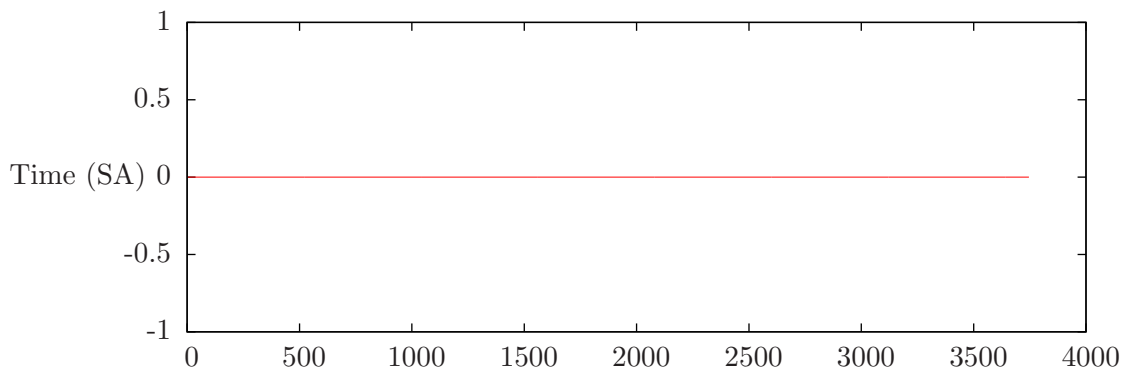
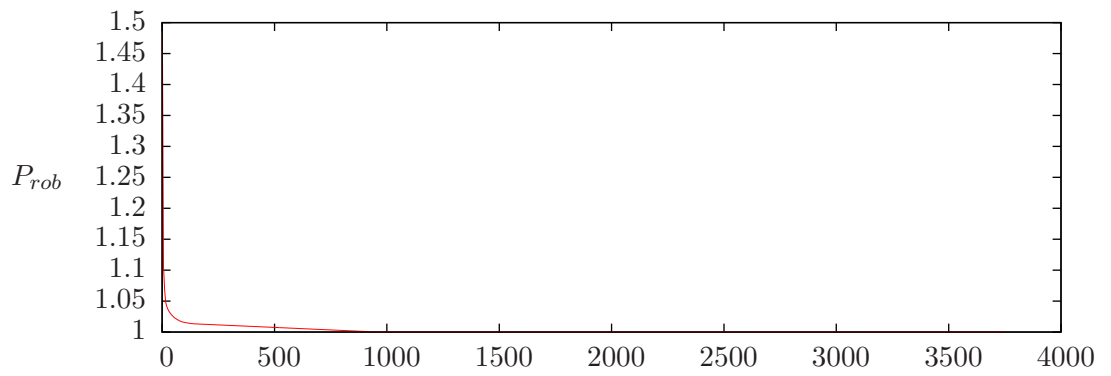
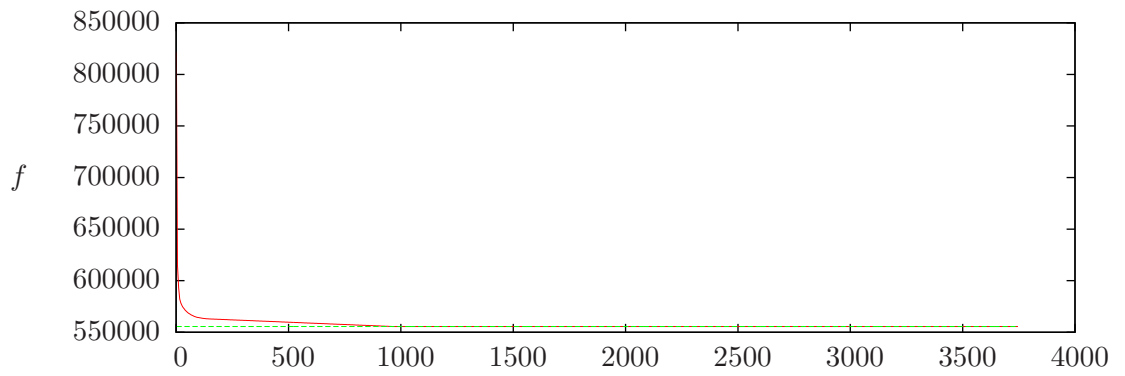
mdmi.txt, real  $L$ ,  $\alpha = 5$



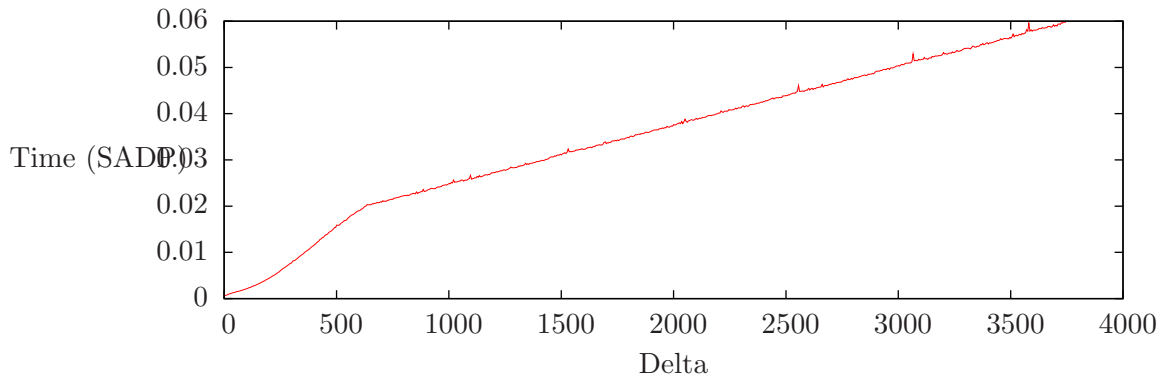
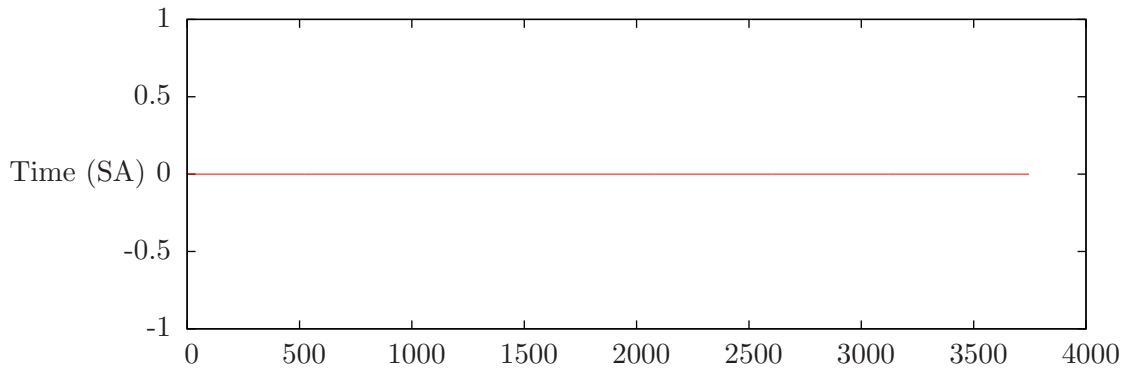
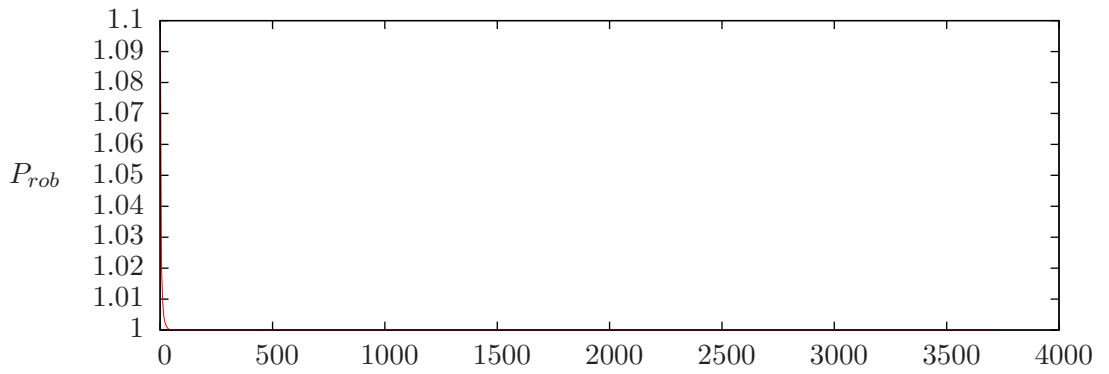
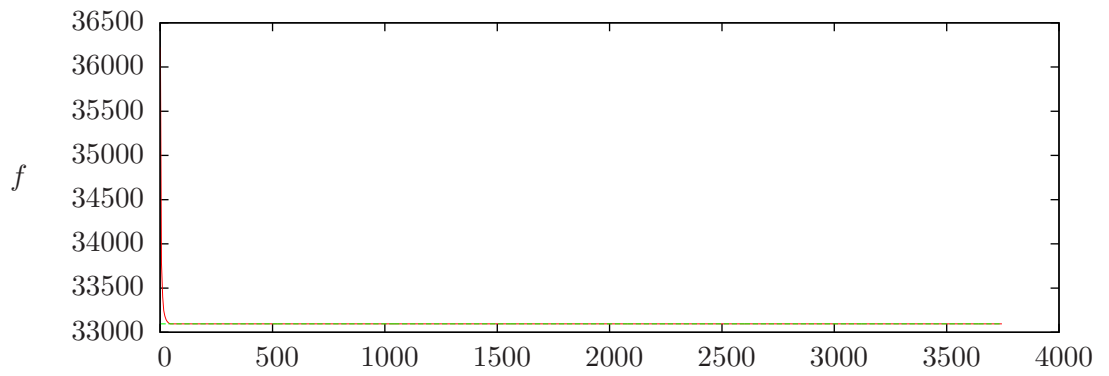
mdmi.txt,  $L = avg$ ,  $\alpha = 9$



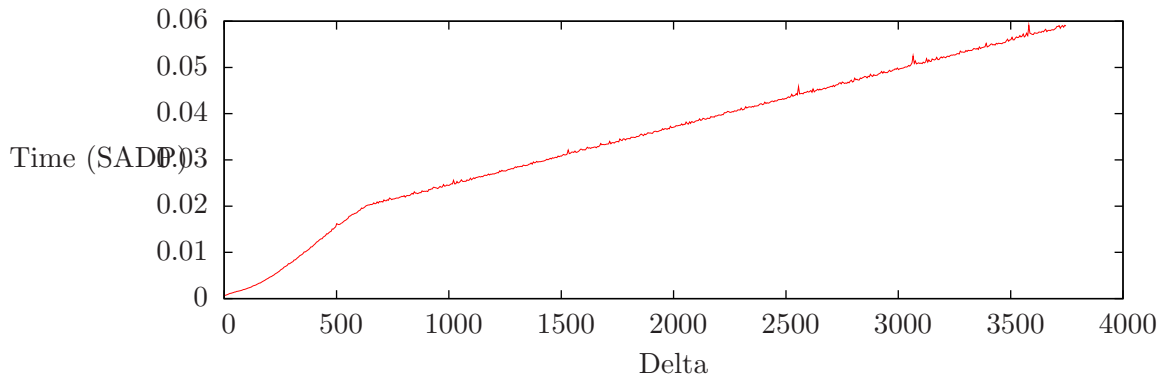
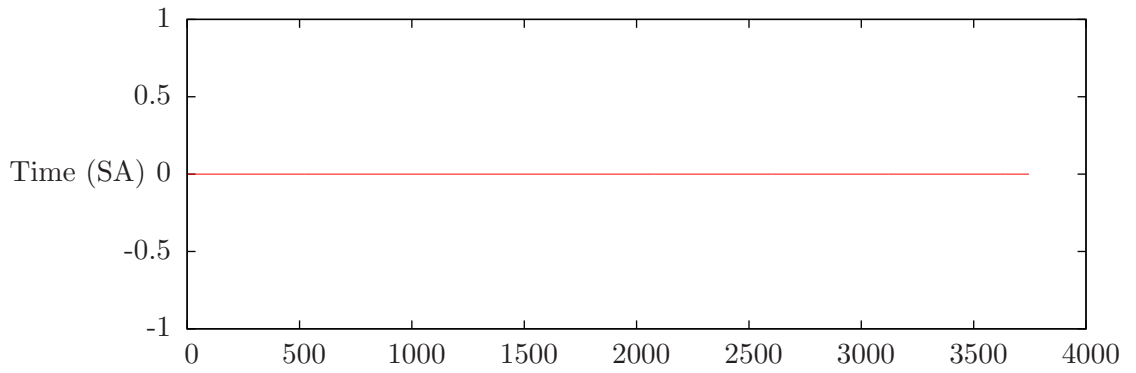
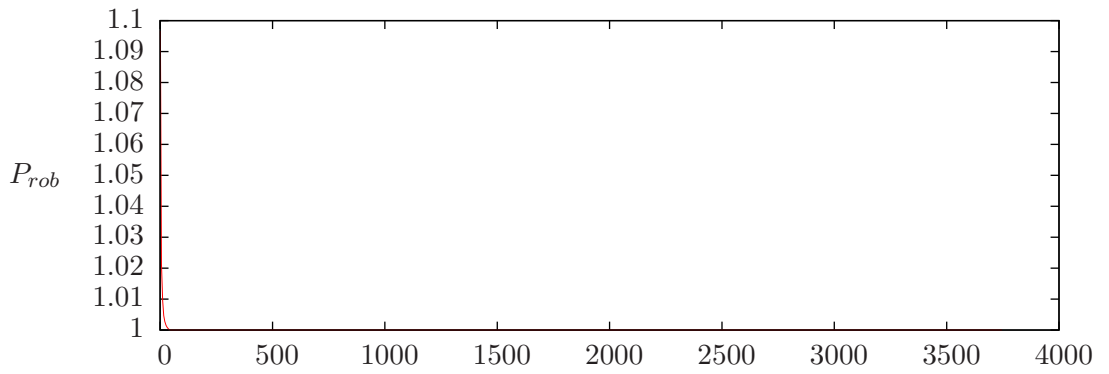
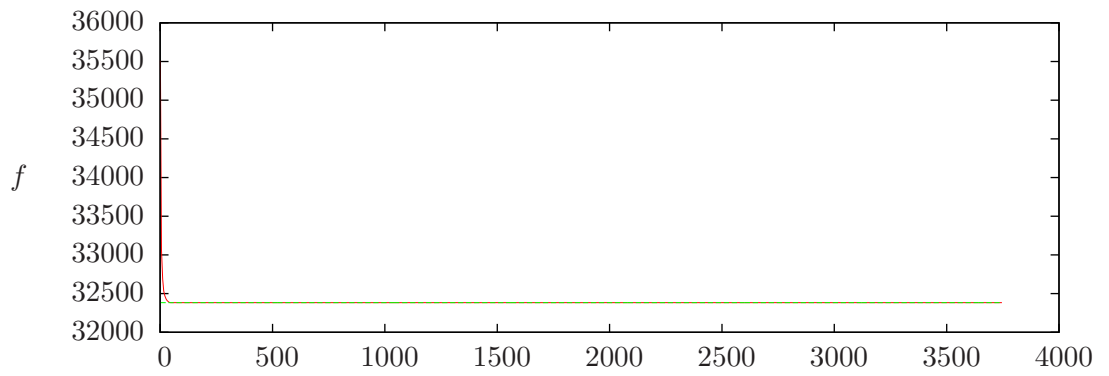
mdmi.txt, real  $L$ ,  $\alpha = 9$



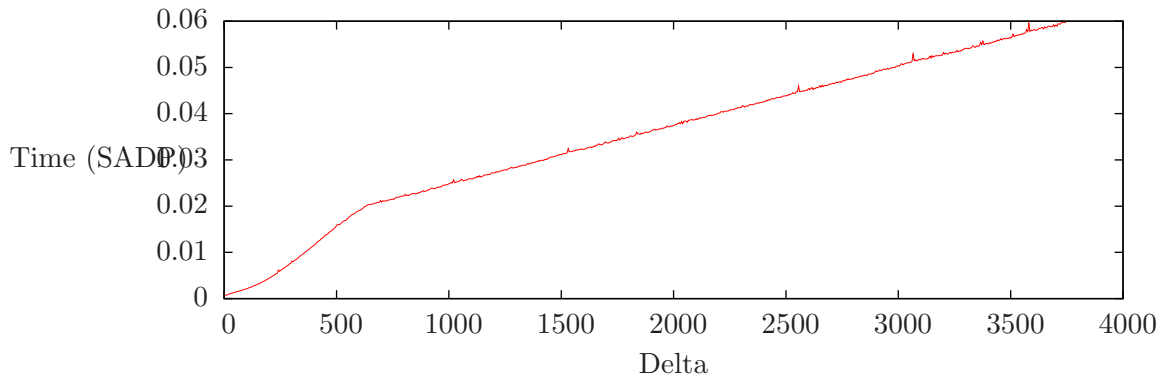
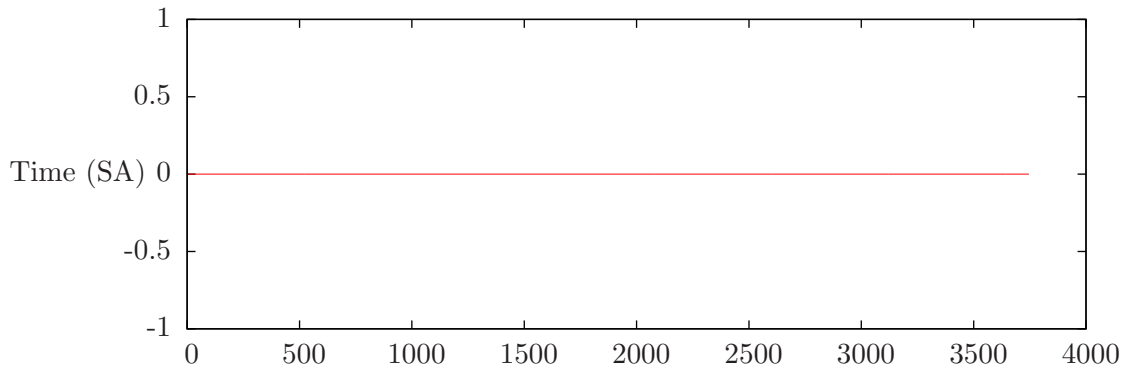
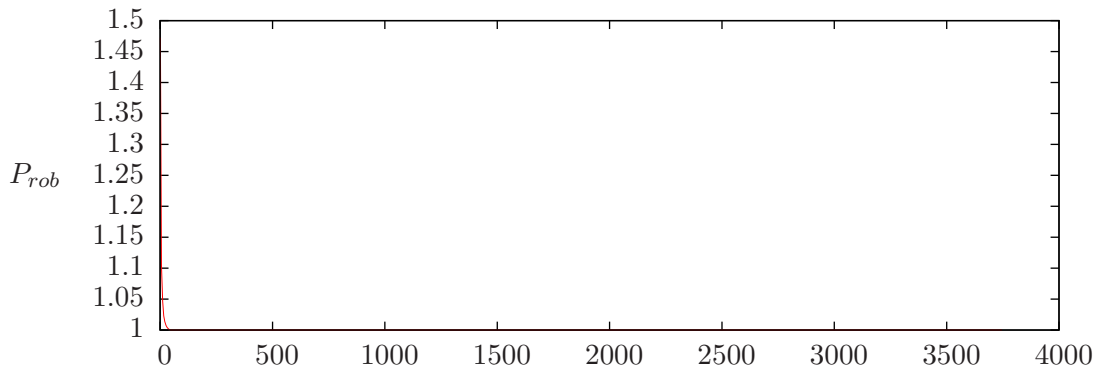
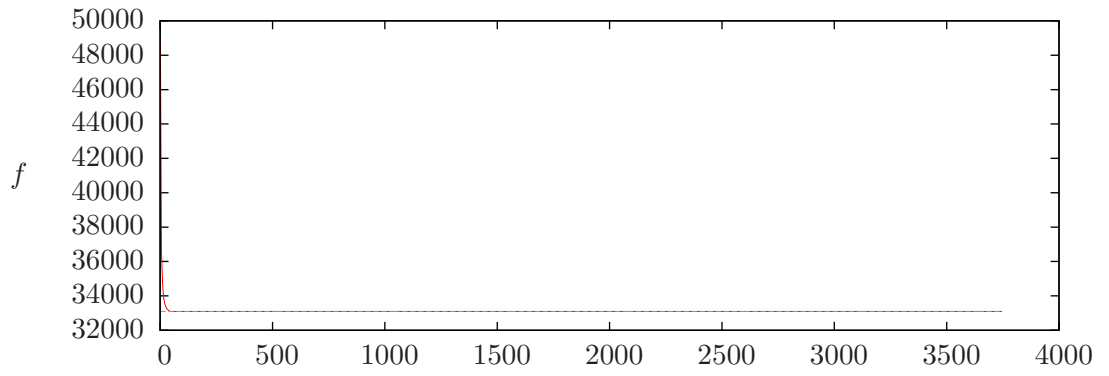
bzvr.txt,  $L = avg$ ,  $\alpha = 1$



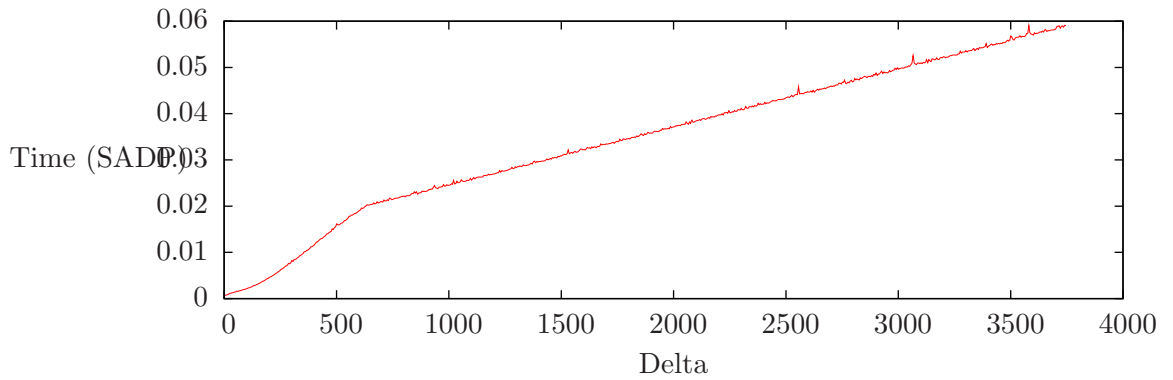
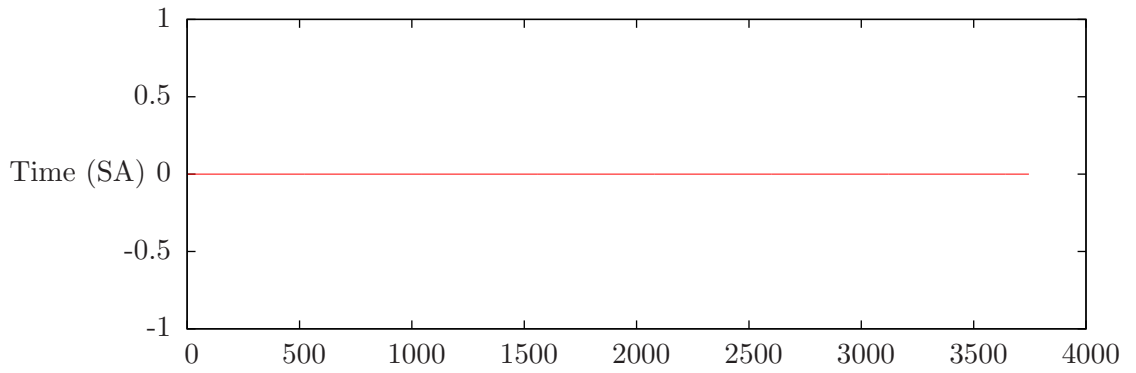
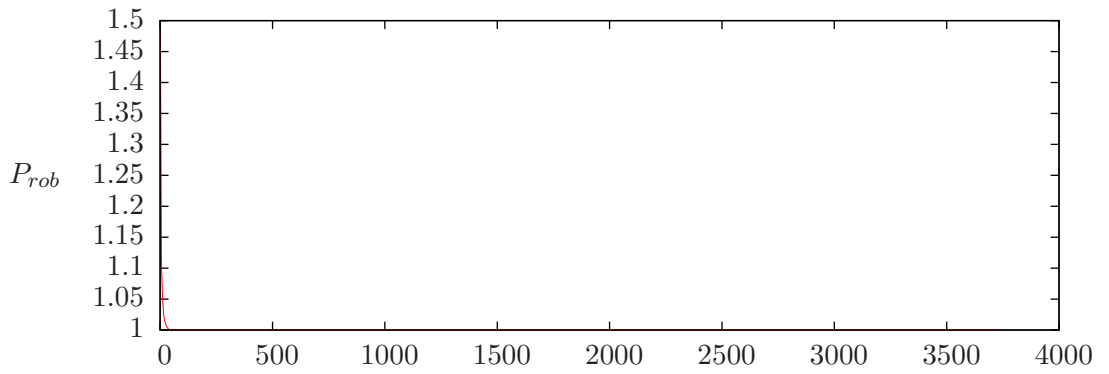
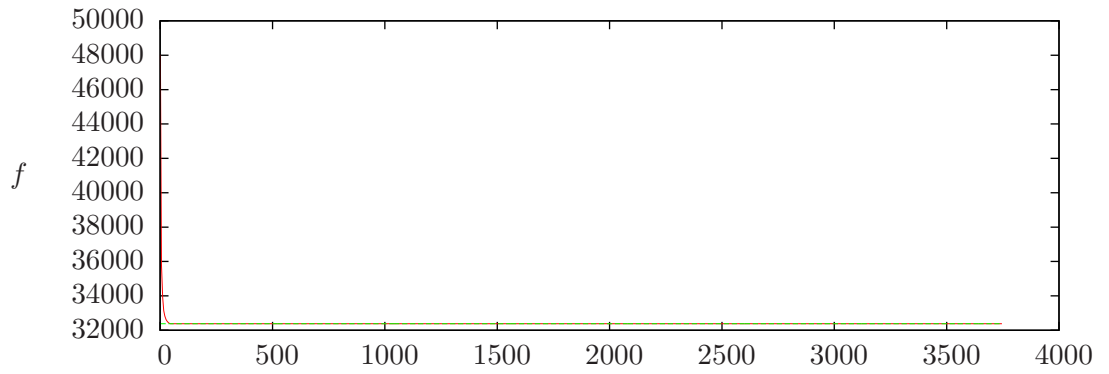
bzvr.txt, real  $L$ ,  $\alpha = 1$



bzvr.txt,  $L = avg$ ,  $\alpha = 5$

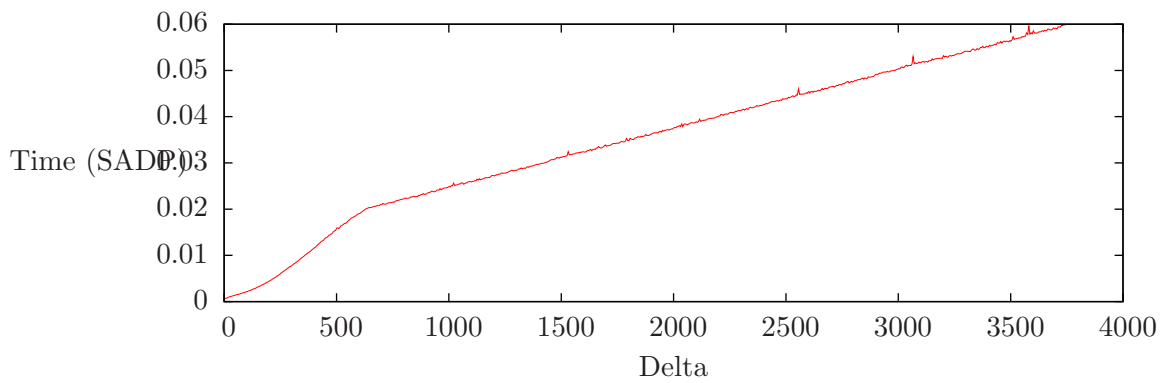
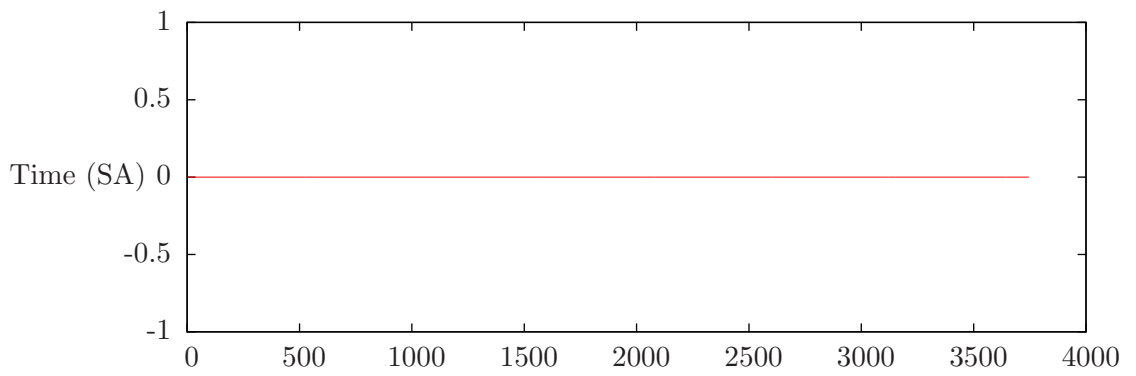
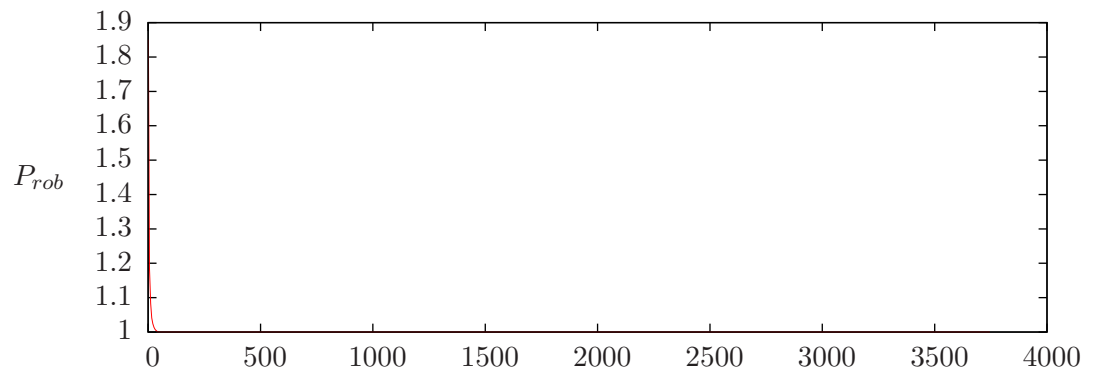
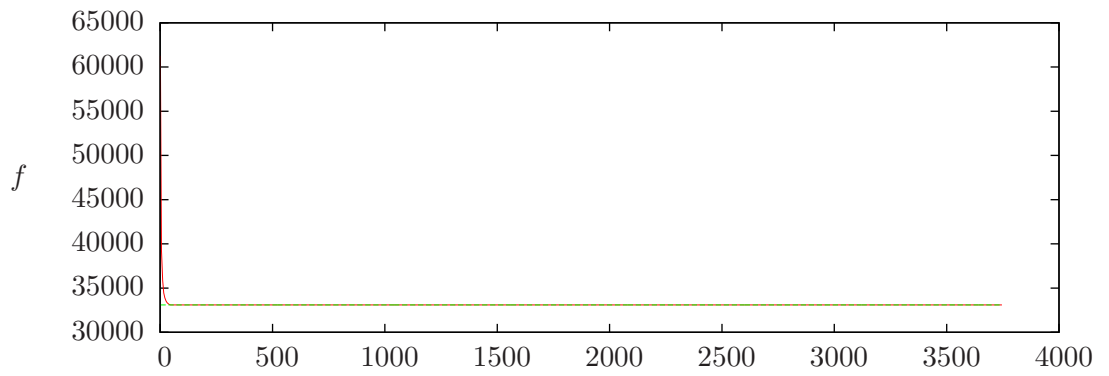


bzvr.txt, real  $L$ ,  $\alpha = 5$

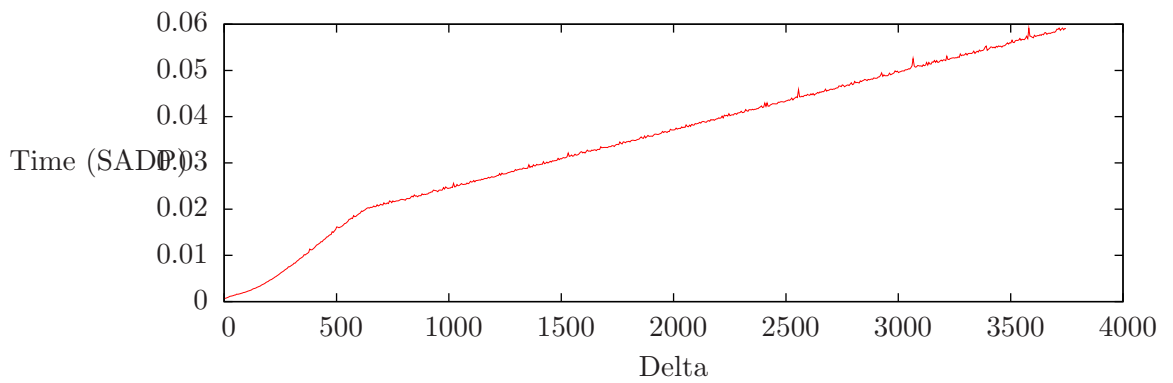
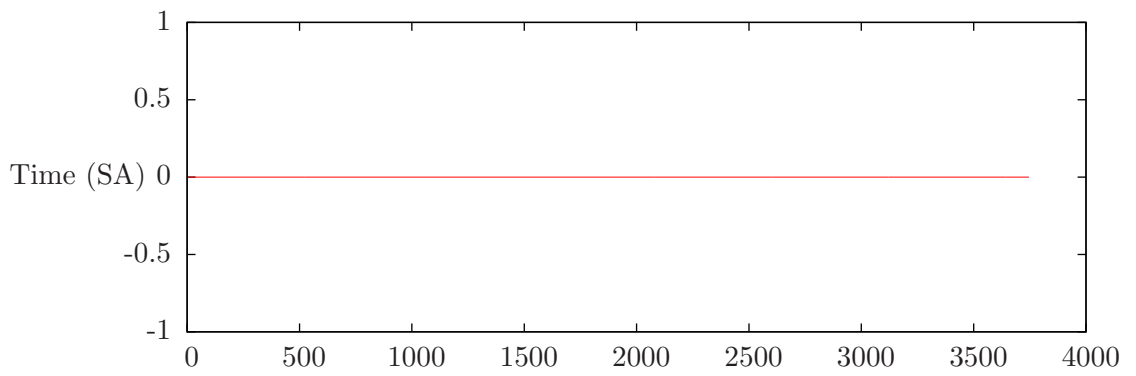
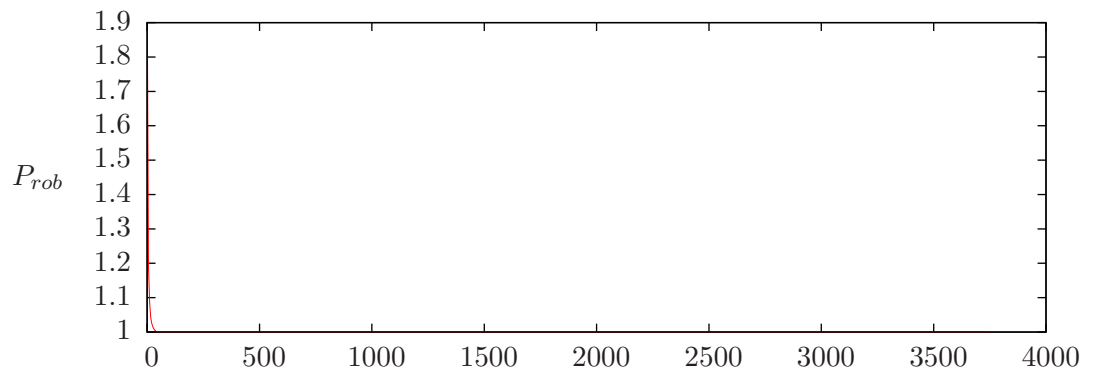
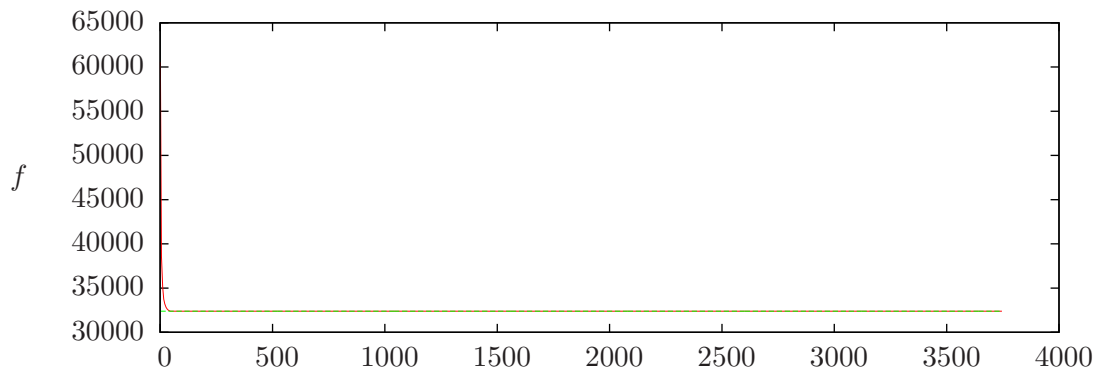




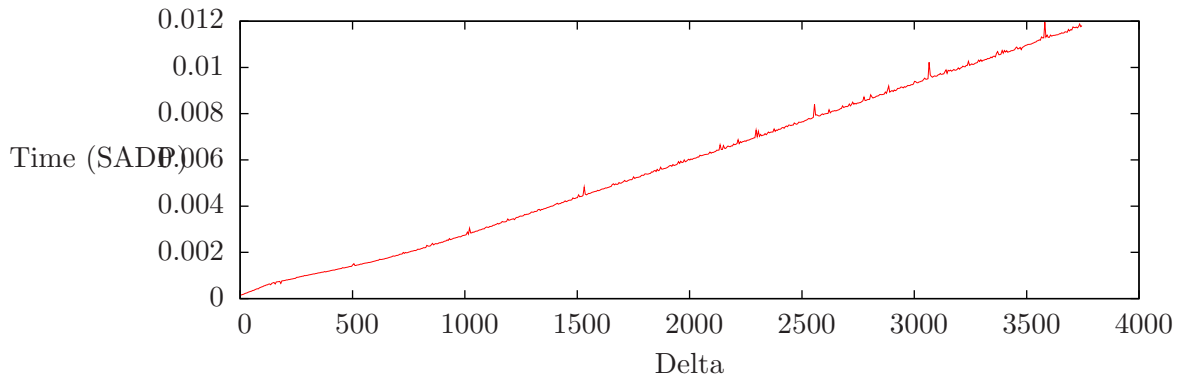
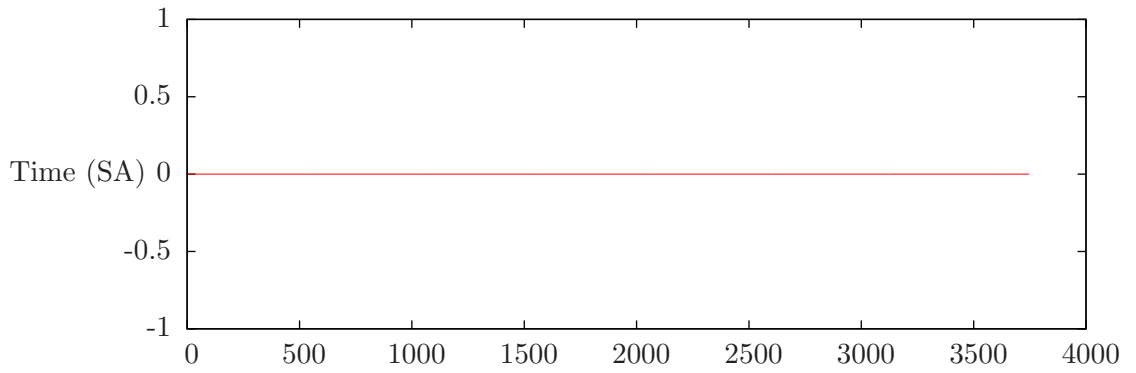
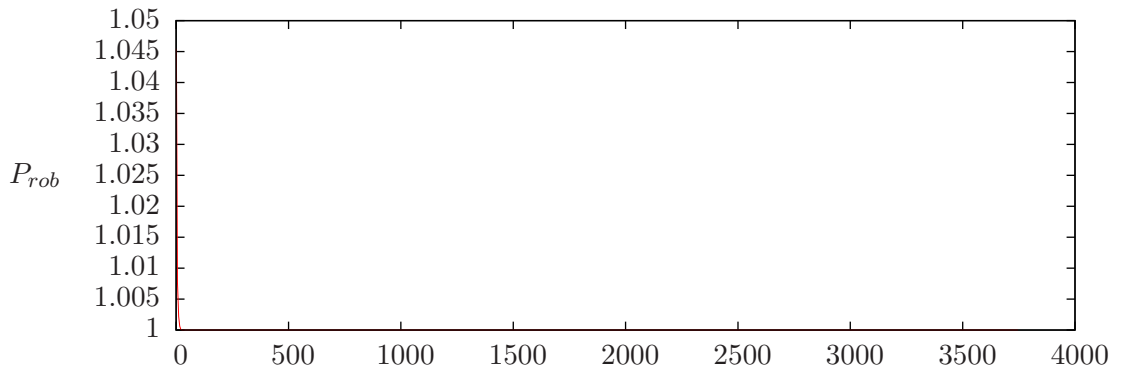
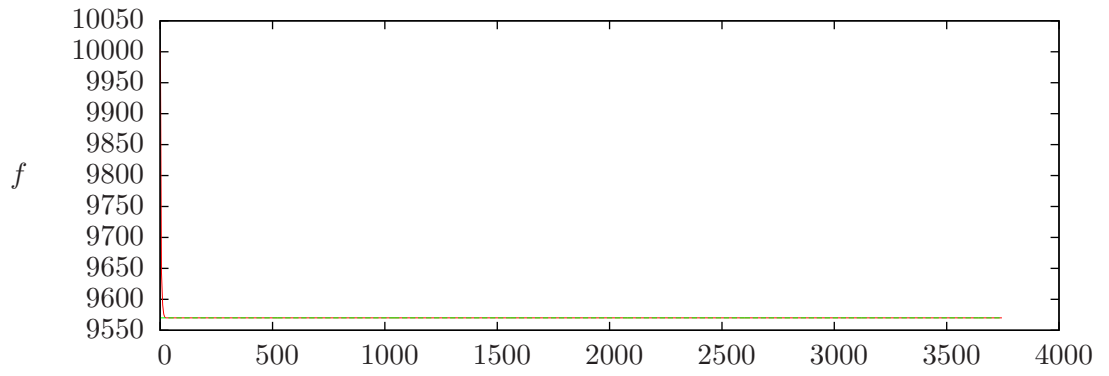
bzvr.txt,  $L = avg$ ,  $\alpha = 9$



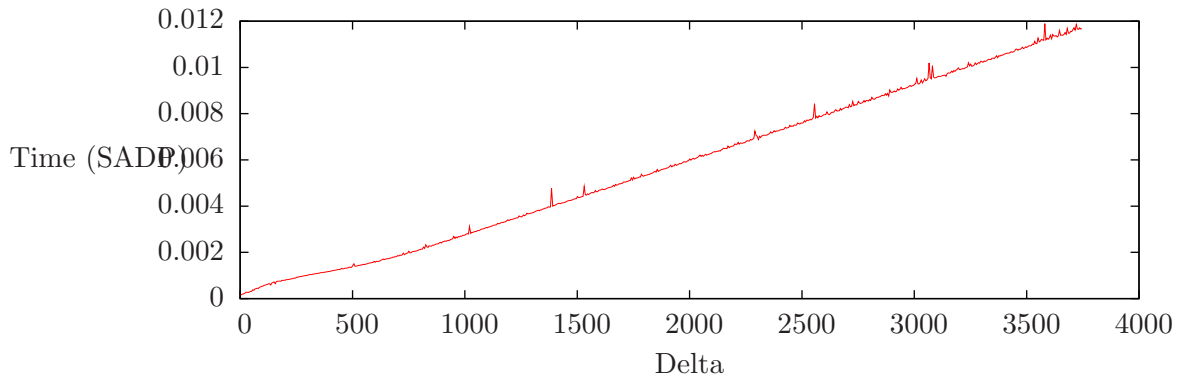
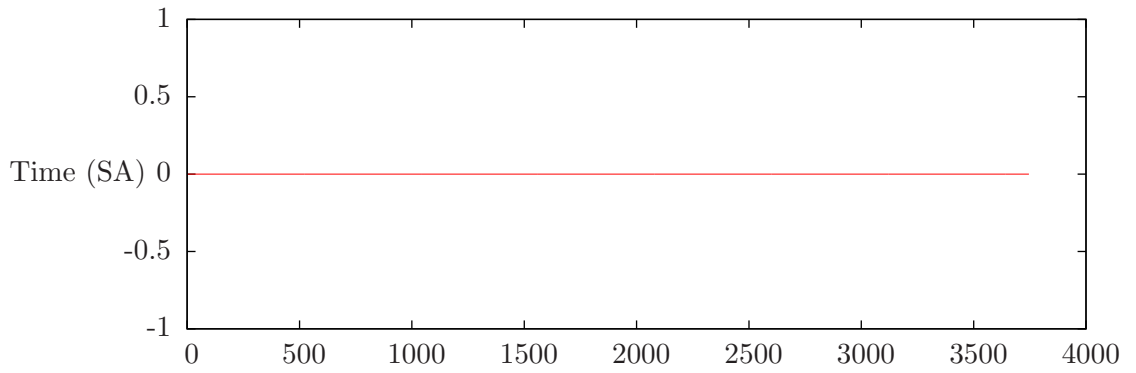
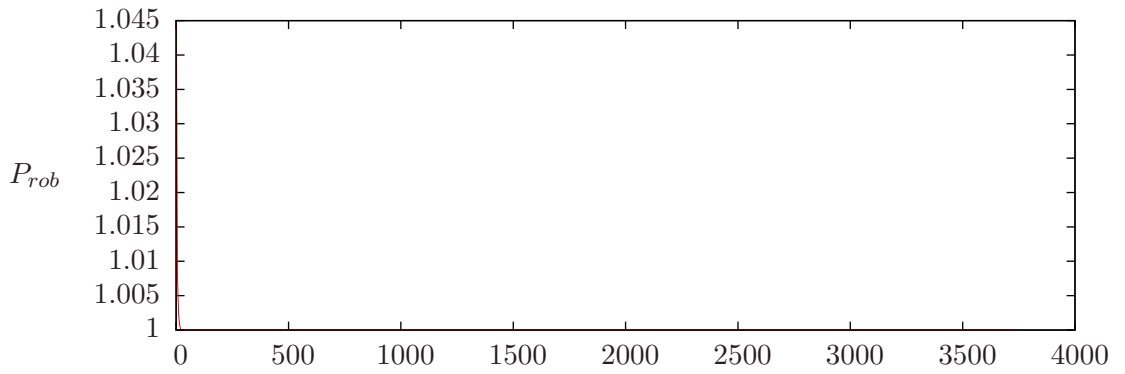
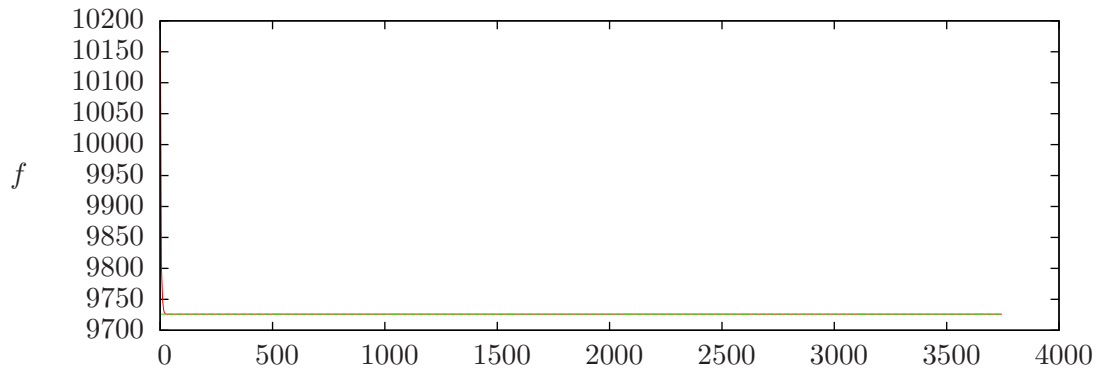
bzvr.txt, real  $L$ ,  $\alpha = 9$



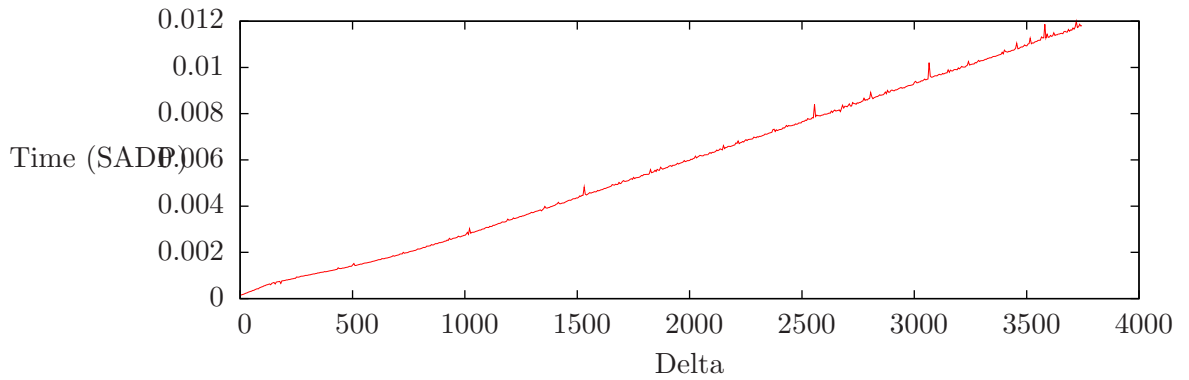
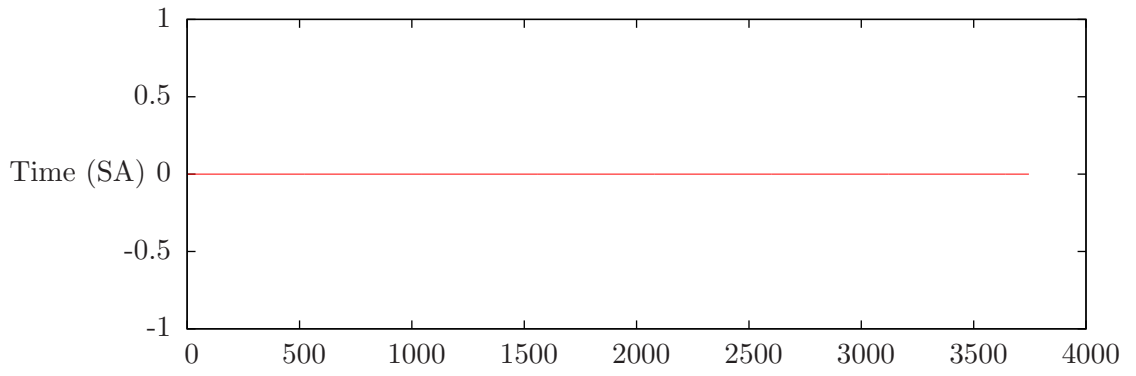
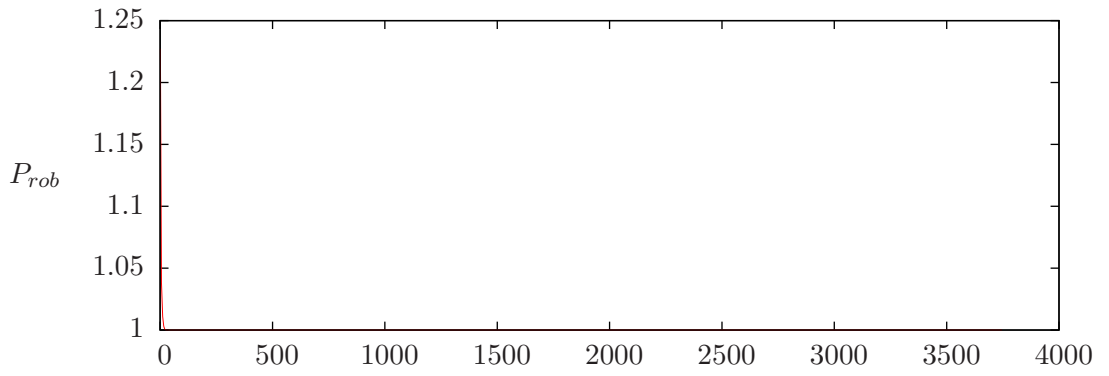
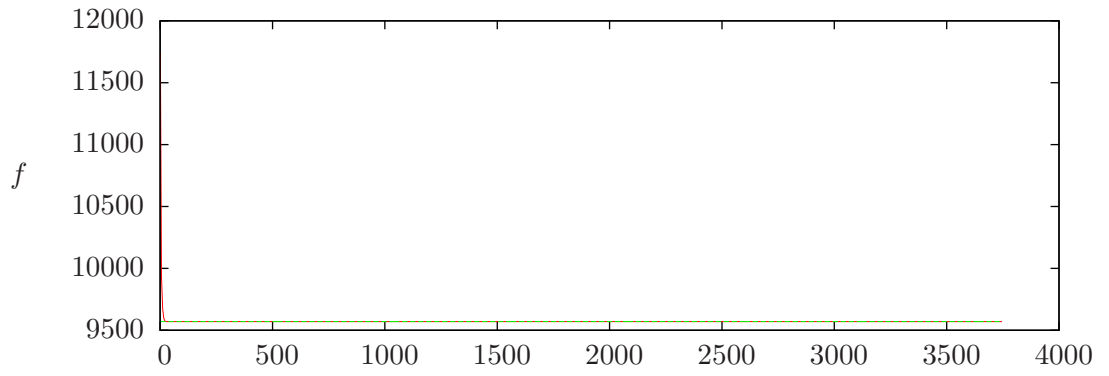
pdbo.txt,  $L = avg$ ,  $\alpha = 1$



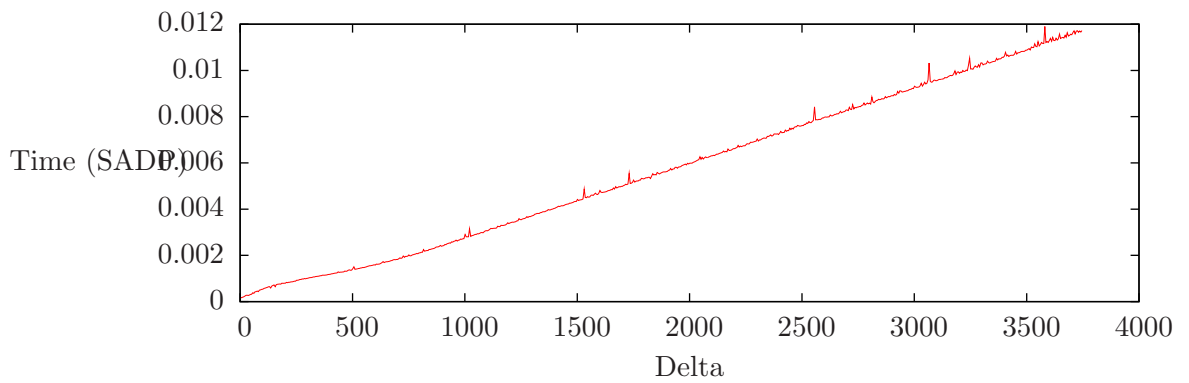
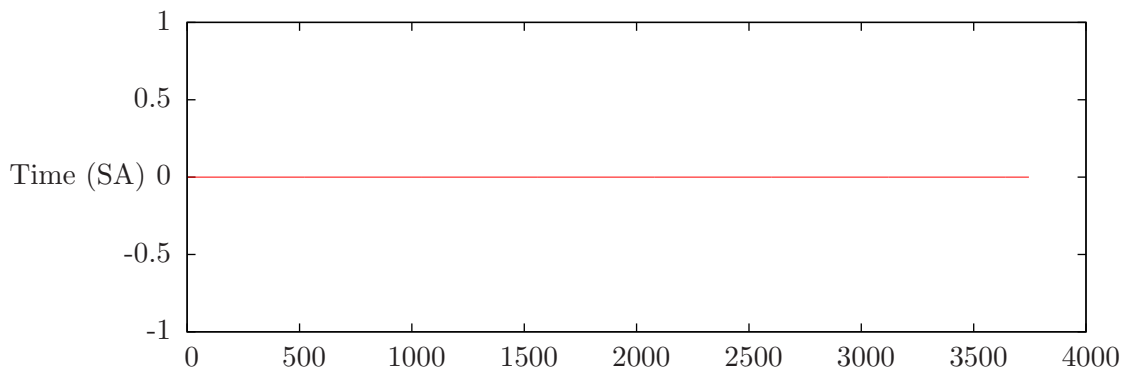
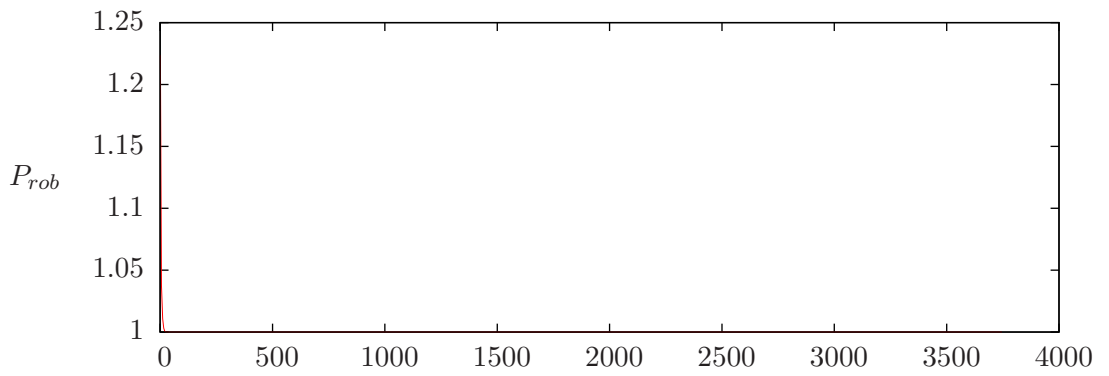
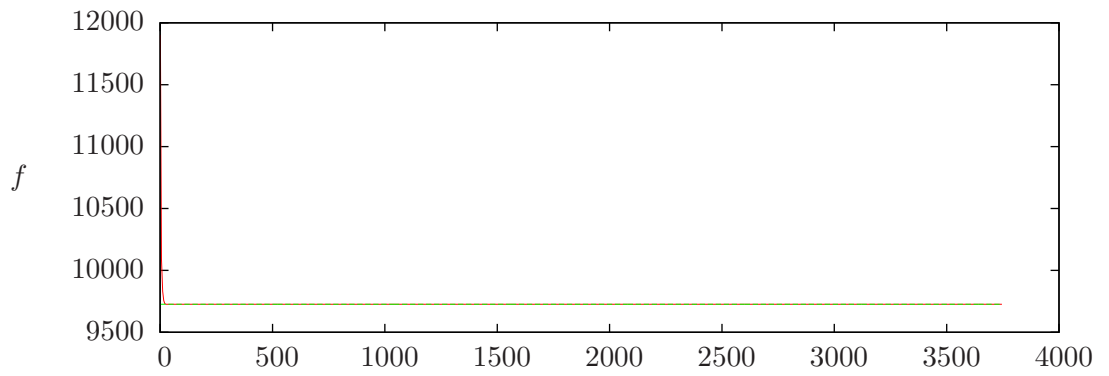
pdbo.txt, real  $L$ ,  $\alpha = 1$



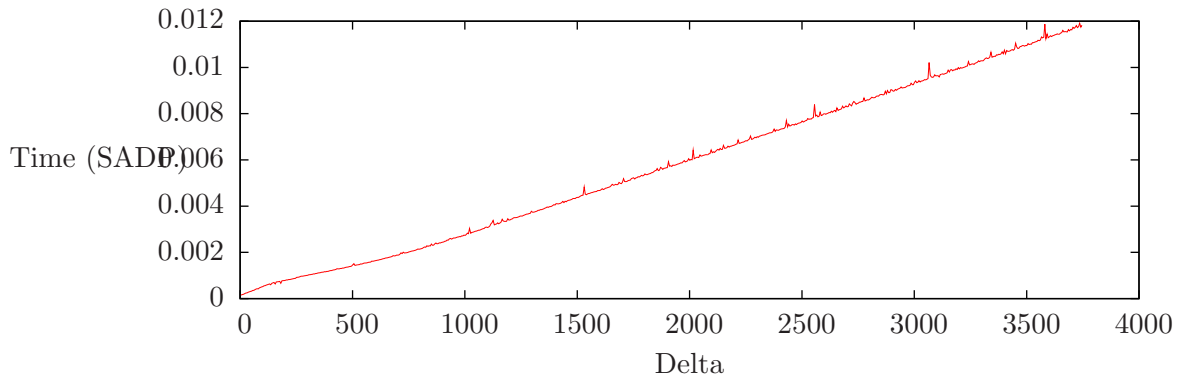
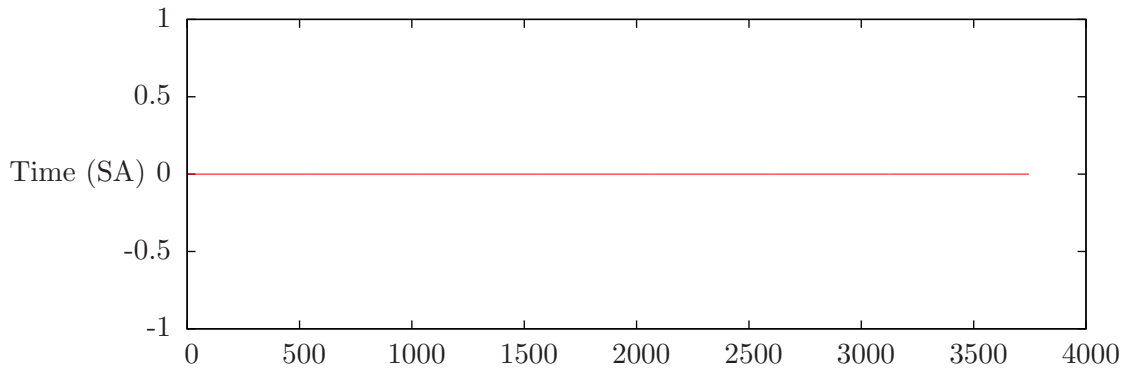
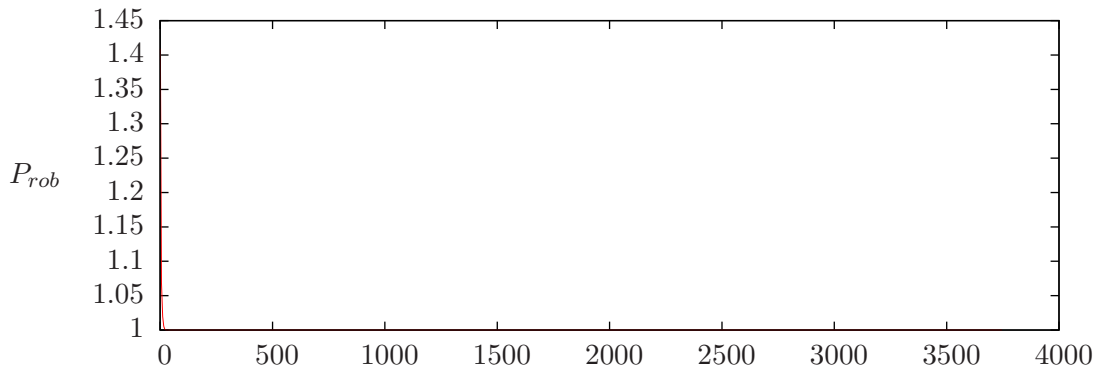
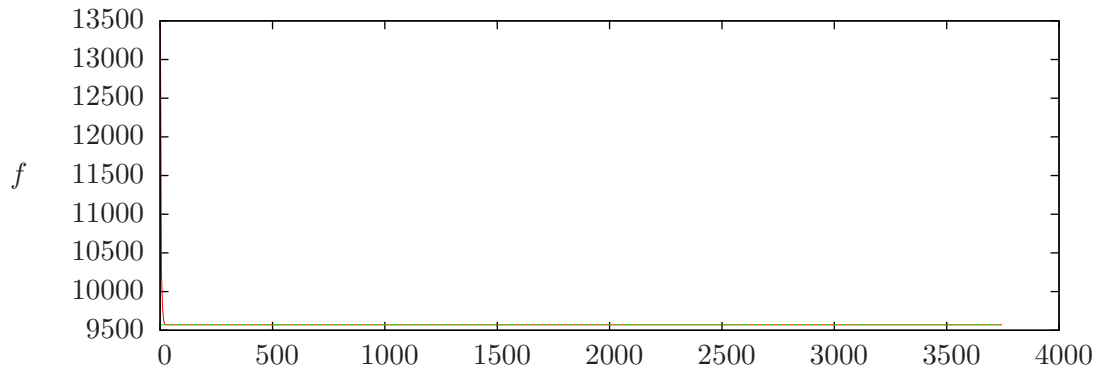
pdbo.txt,  $L = avg$ ,  $\alpha = 5$



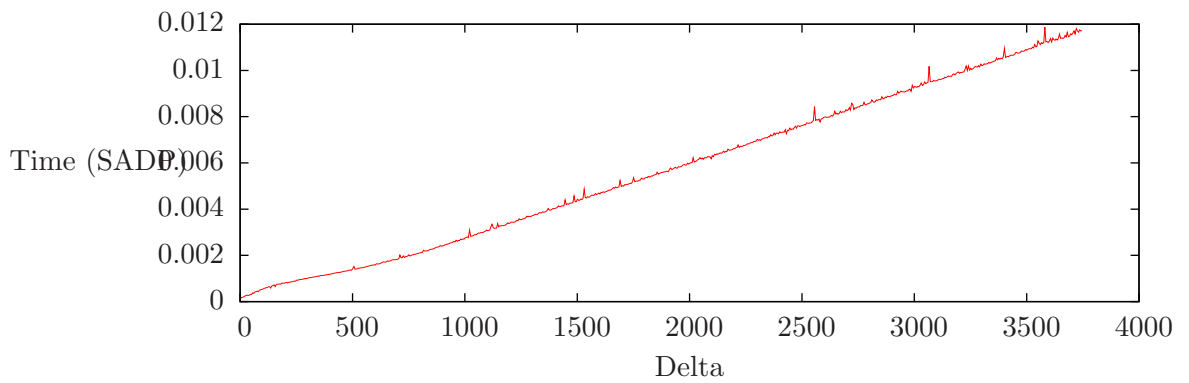
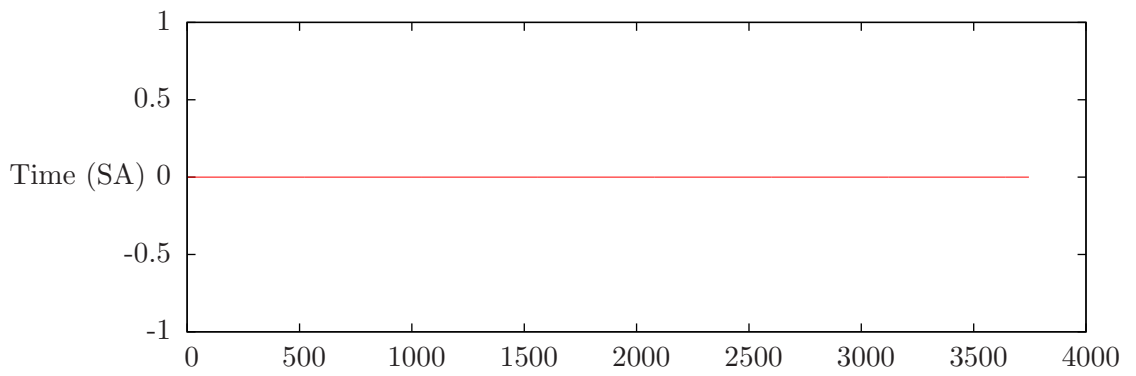
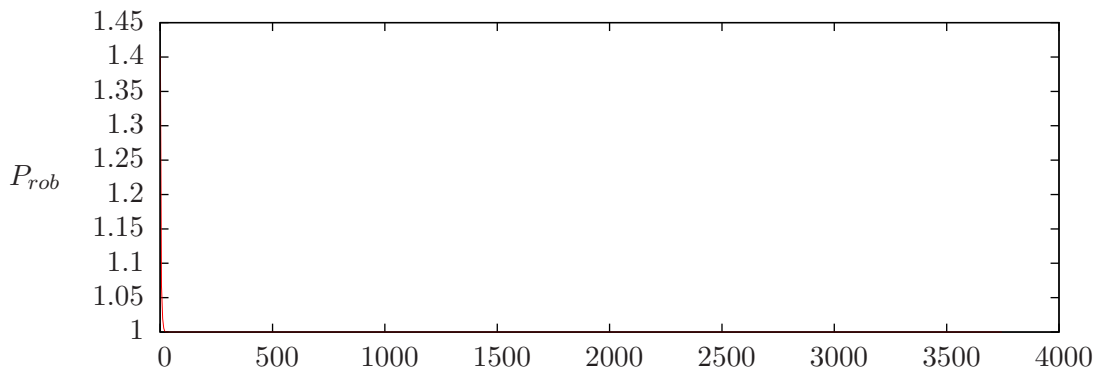
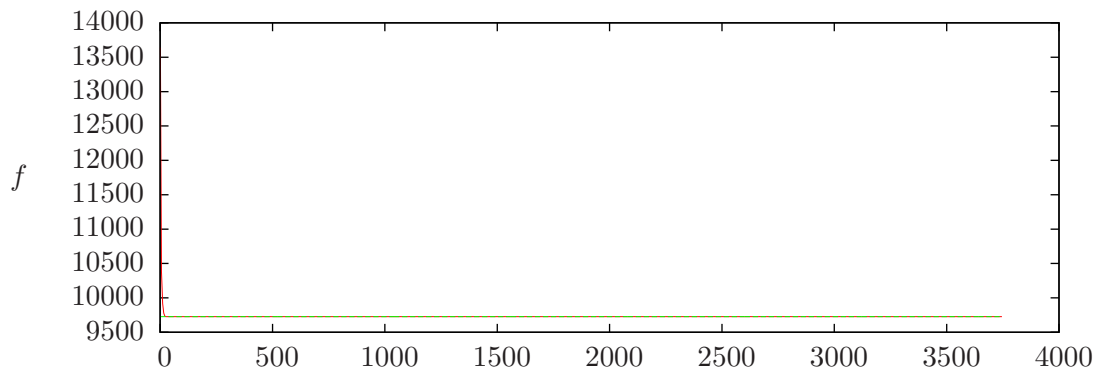
pdbo.txt, real  $L$ ,  $\alpha = 5$



pdbo.txt,  $L = avg$ ,  $\alpha = 9$

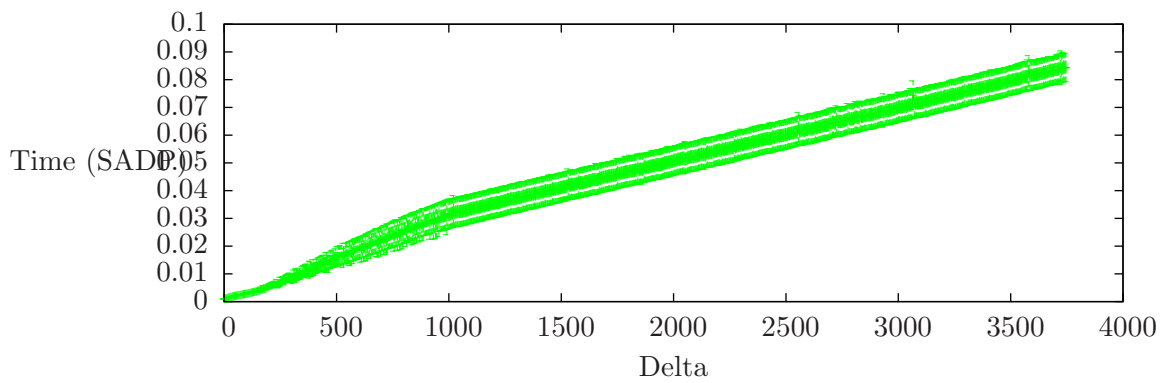
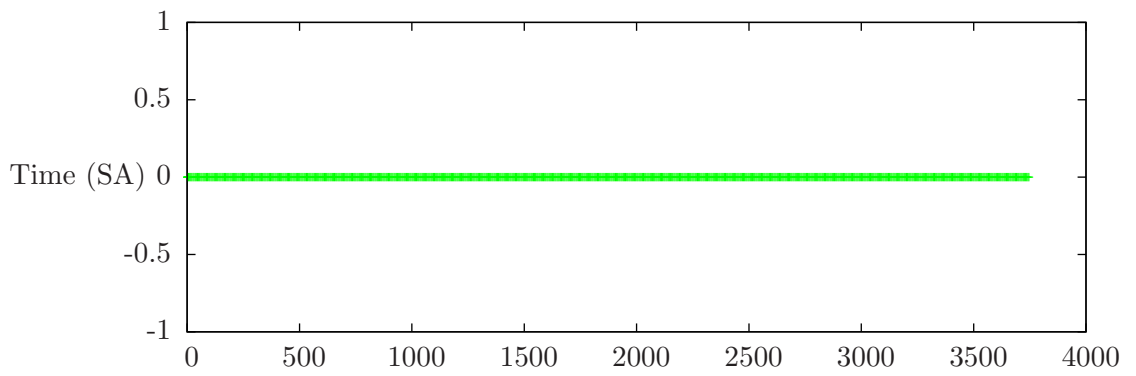
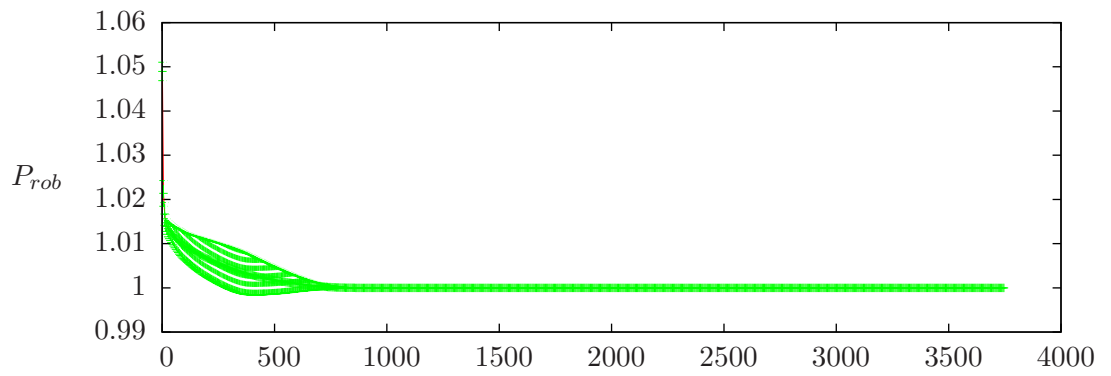
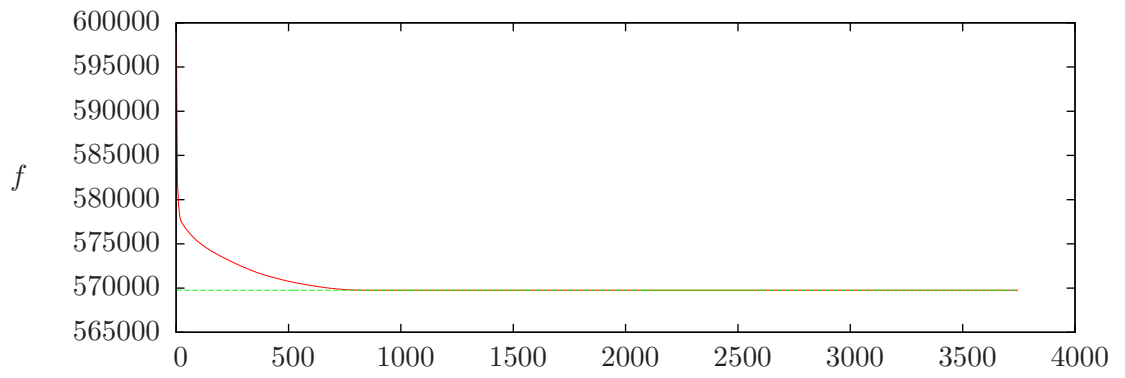


pdbo.txt, real  $L$ ,  $\alpha = 9$

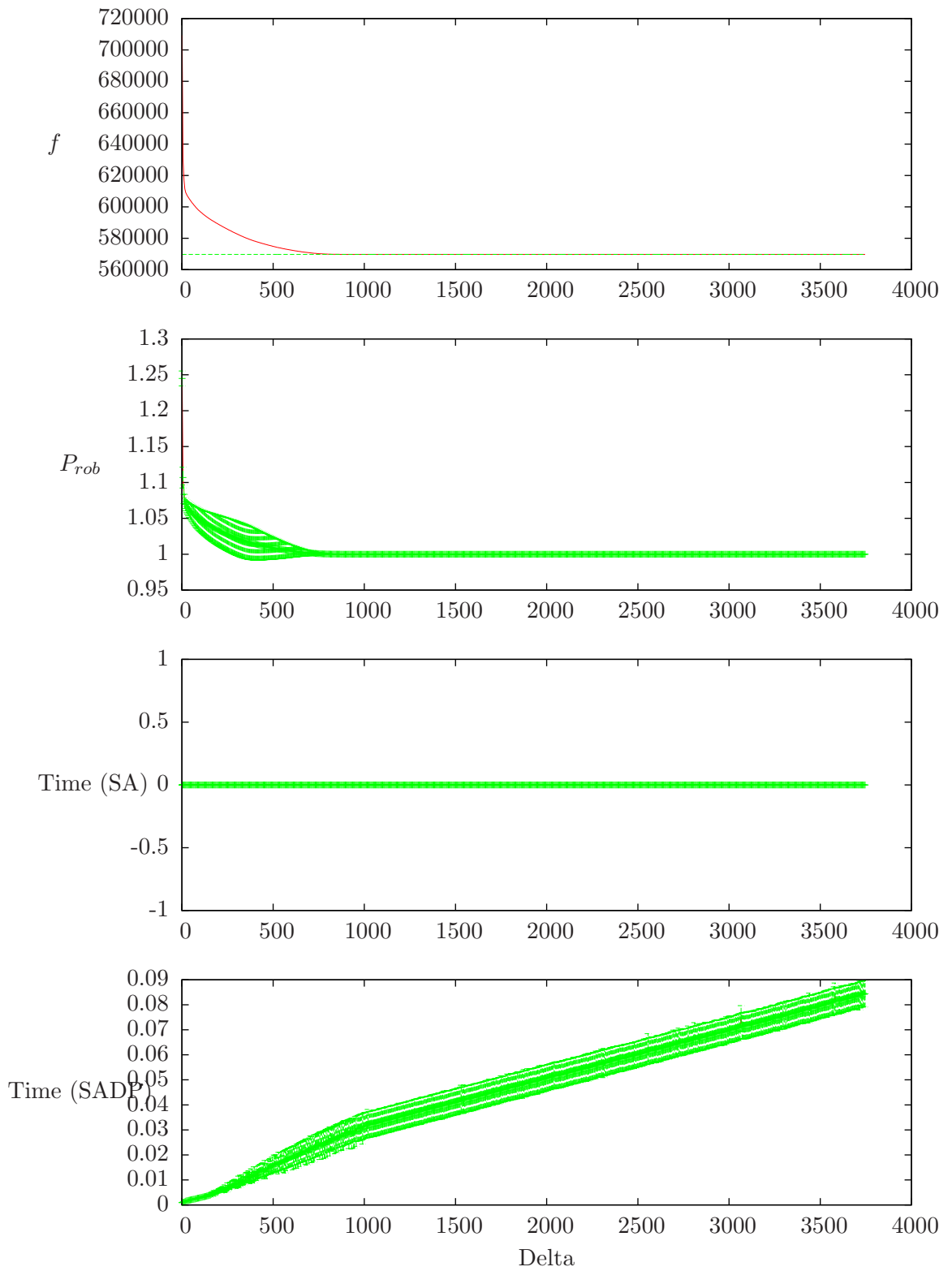




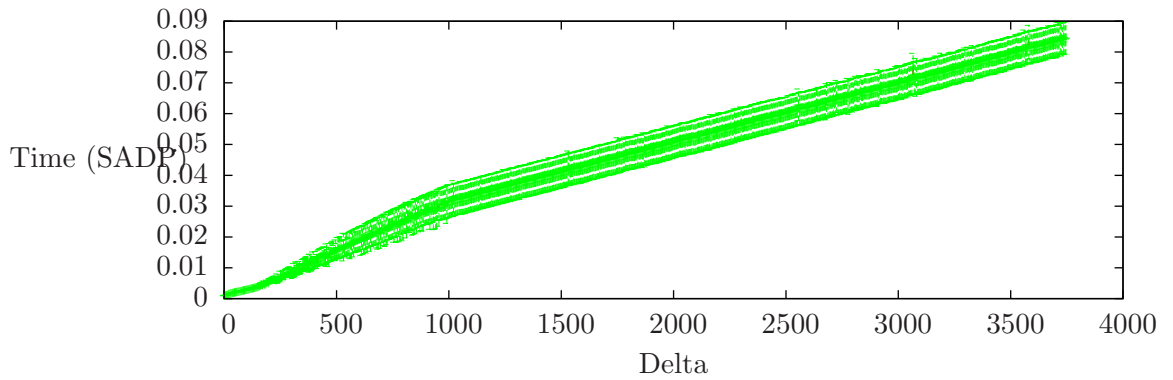
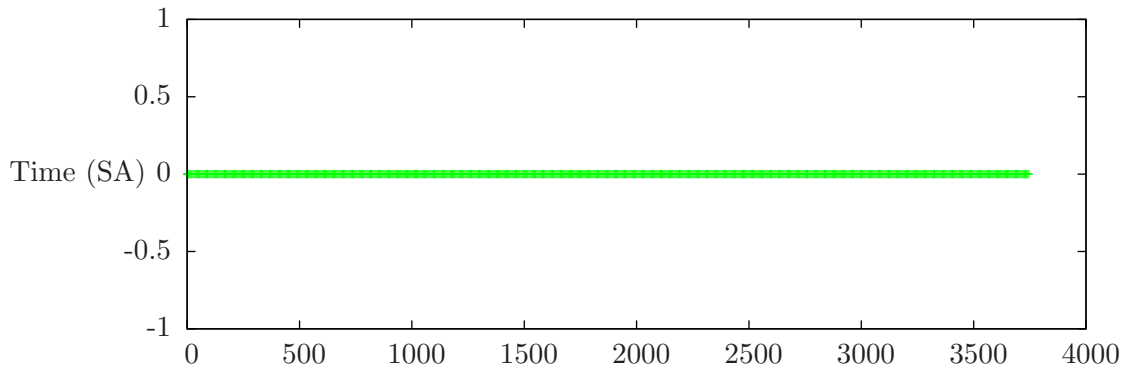
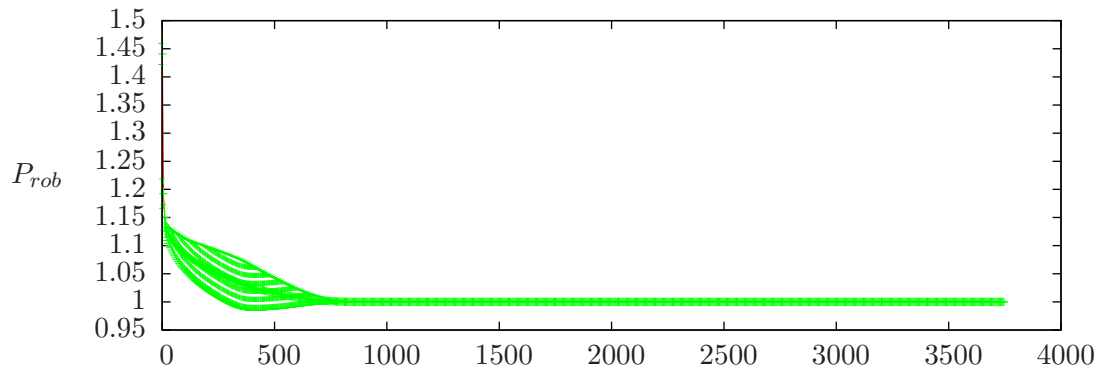
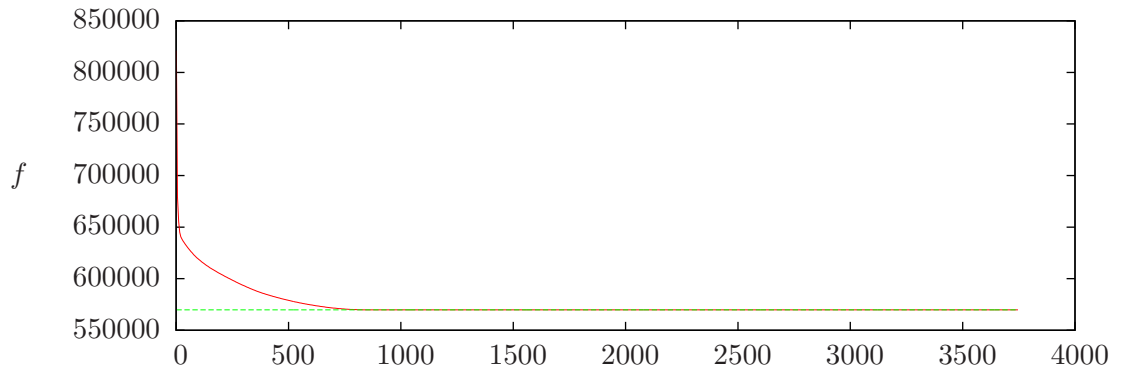
Random1000, real  $L$ ,  $\alpha = 1$



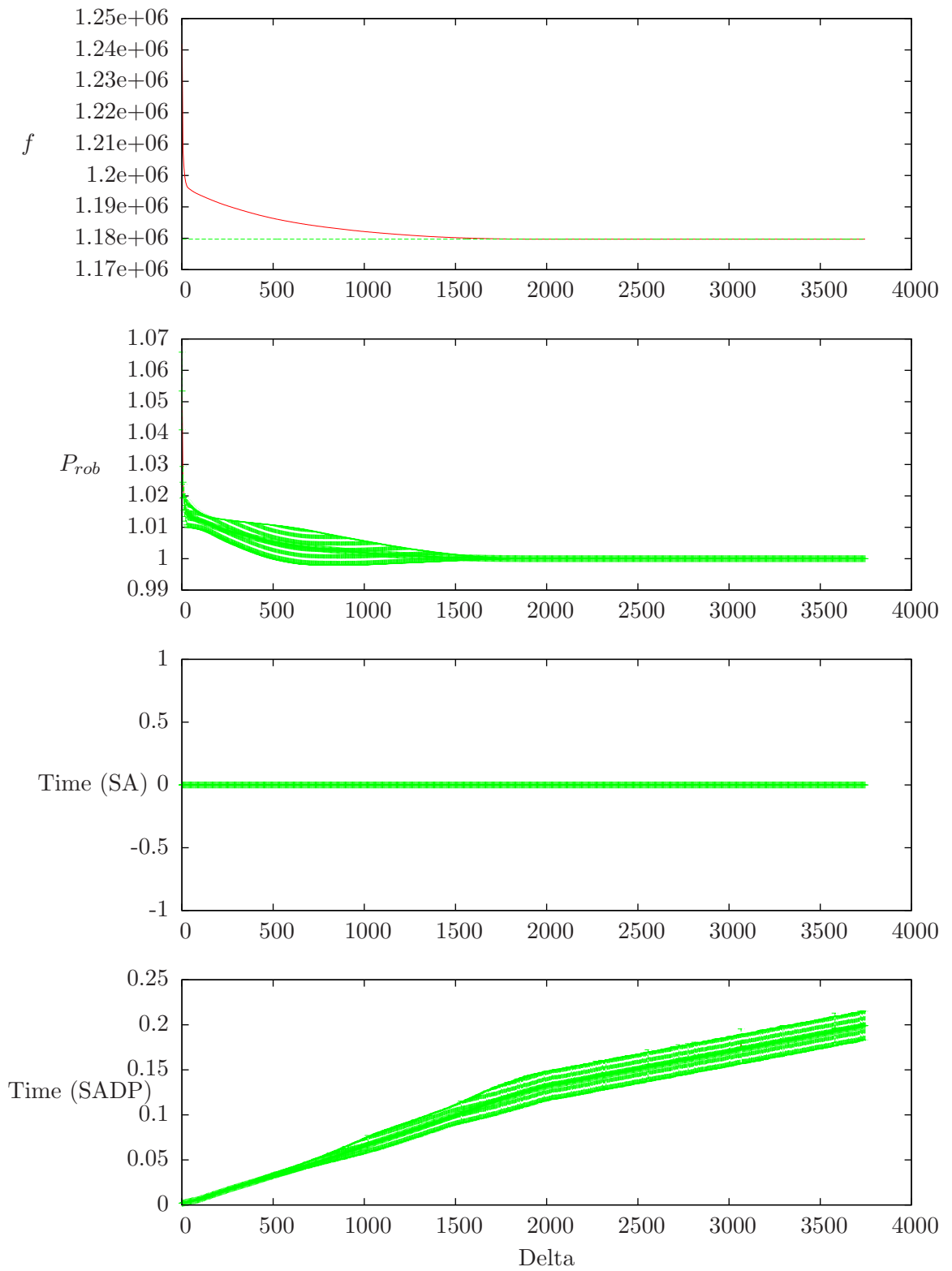
Random1000, real  $L$ ,  $\alpha = 5$



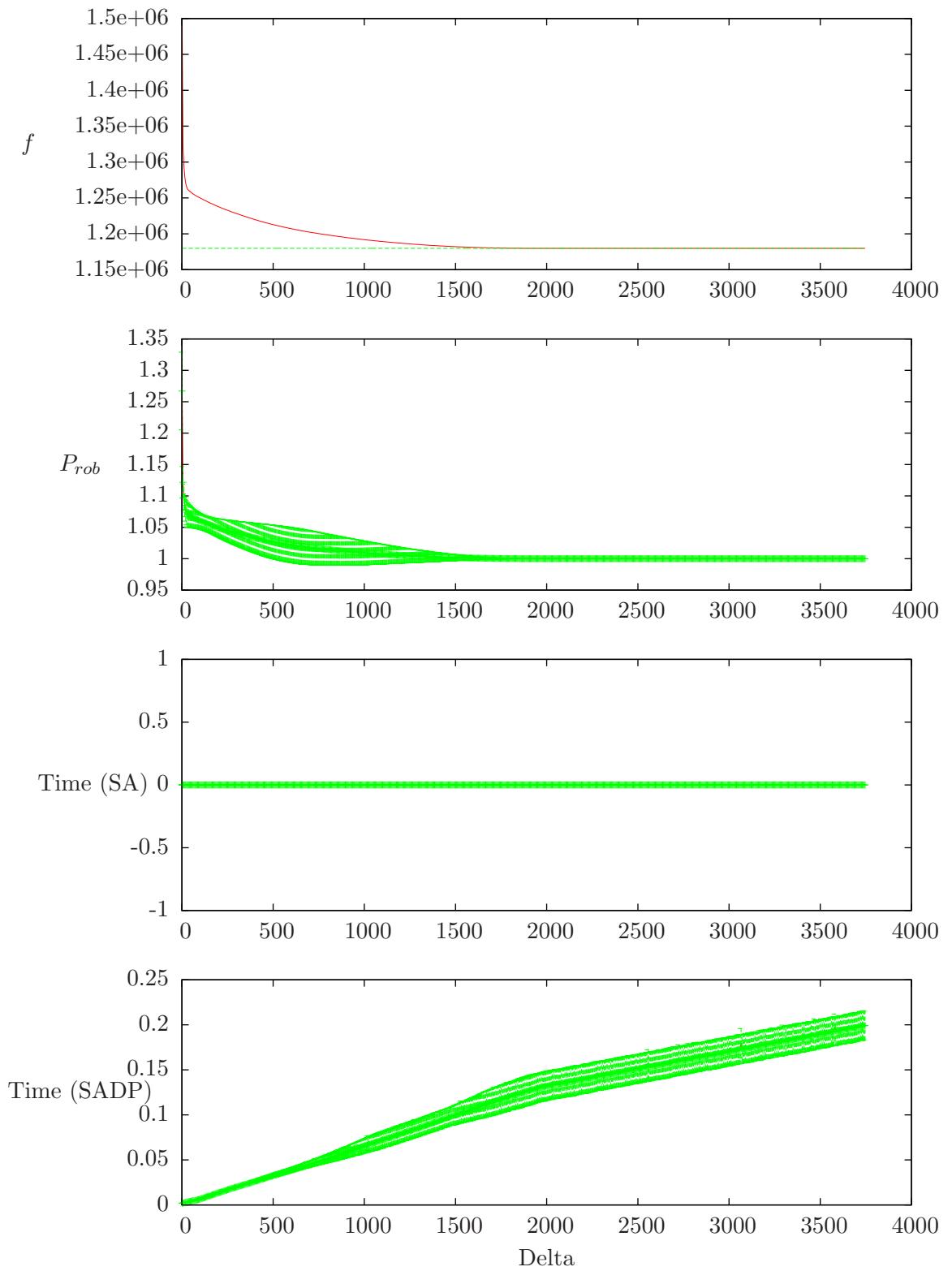
Random1000, real  $L$ ,  $\alpha = 9$



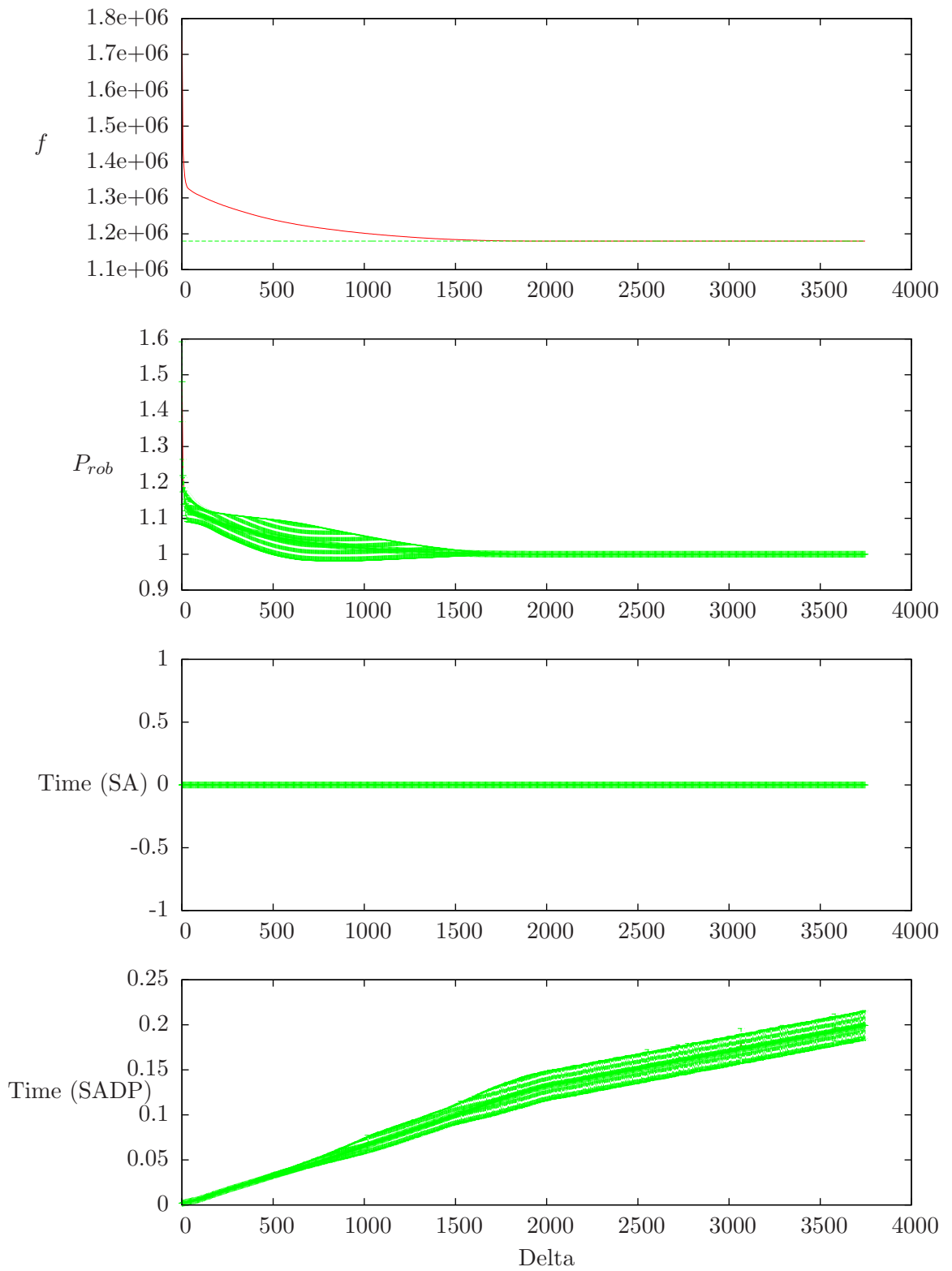
Random2000, real  $L$ ,  $\alpha = 1$



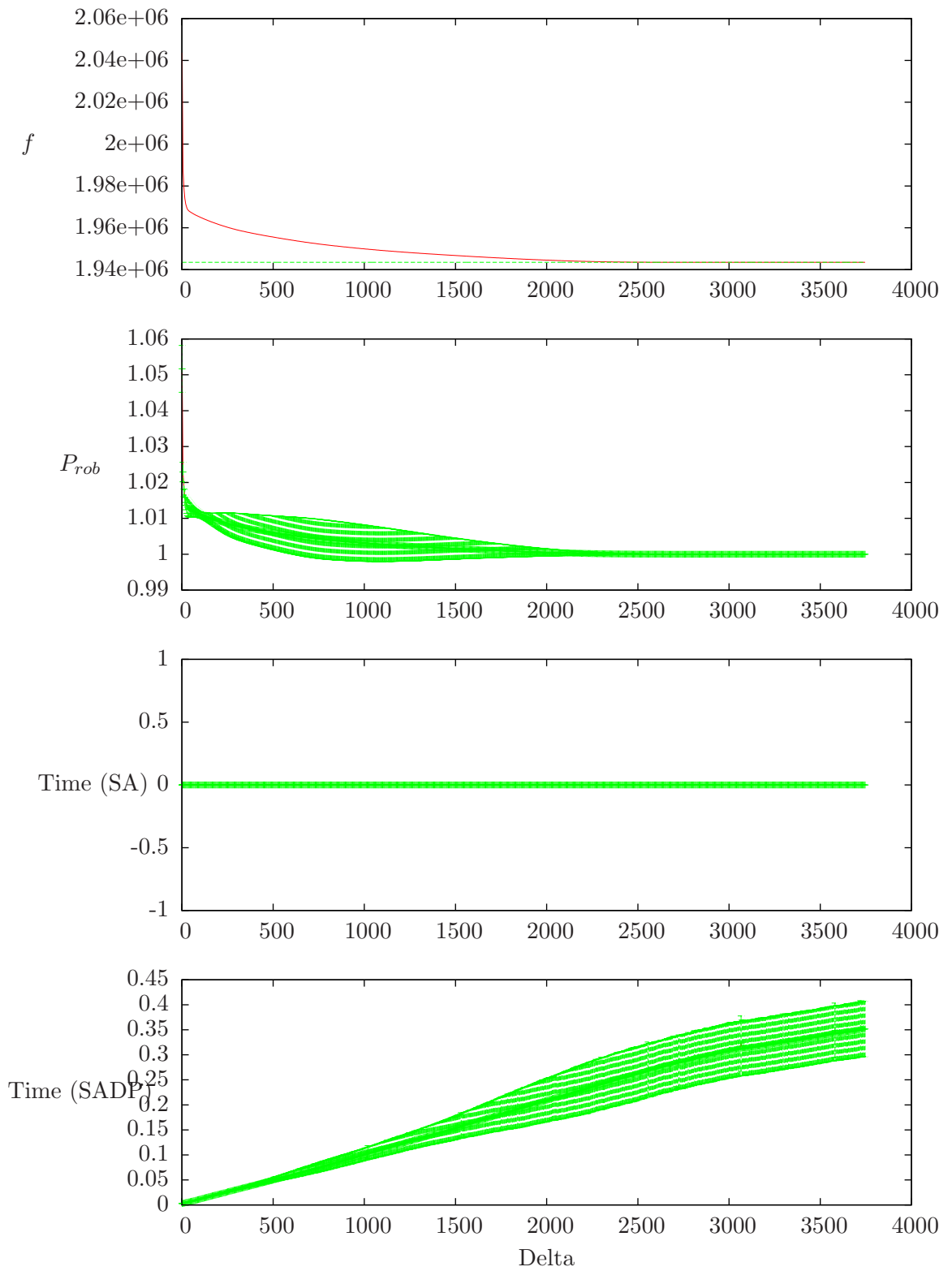
Random2000, real  $L$ ,  $\alpha = 5$



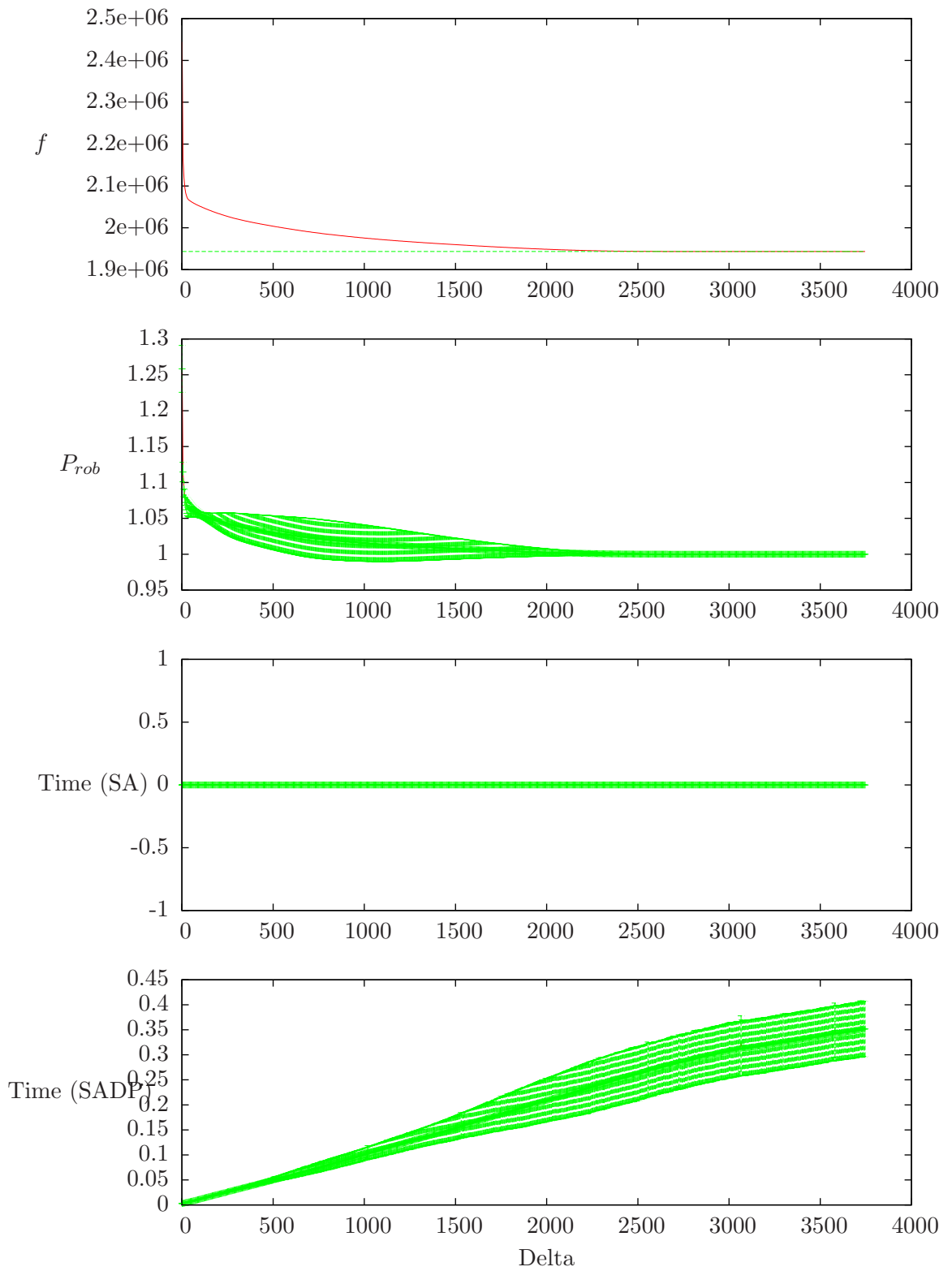
Random2000, real  $L$ ,  $\alpha = 9$



Random3000, real  $L$ ,  $\alpha = 1$

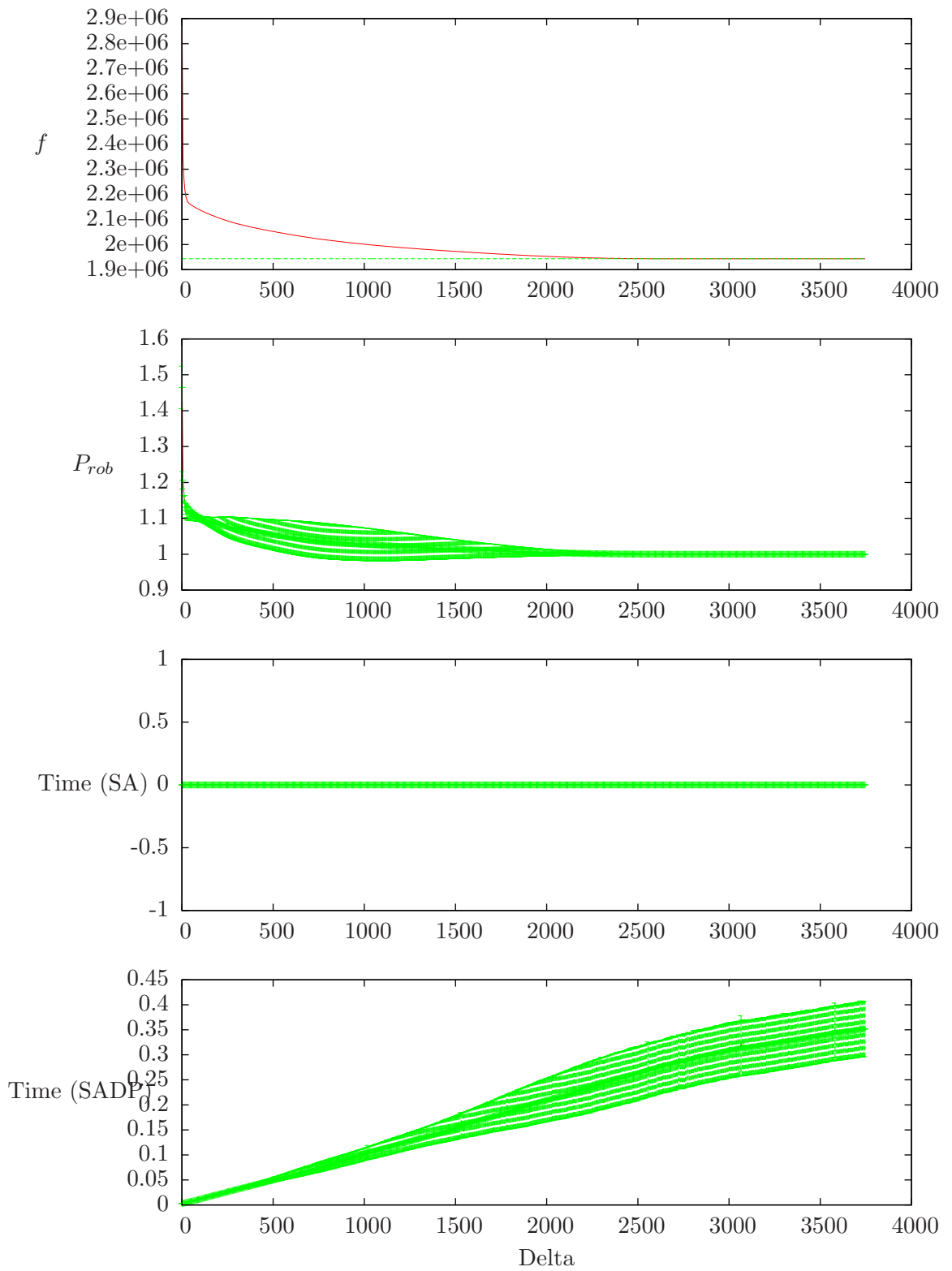


Random3000, real  $L$ ,  $\alpha = 5$

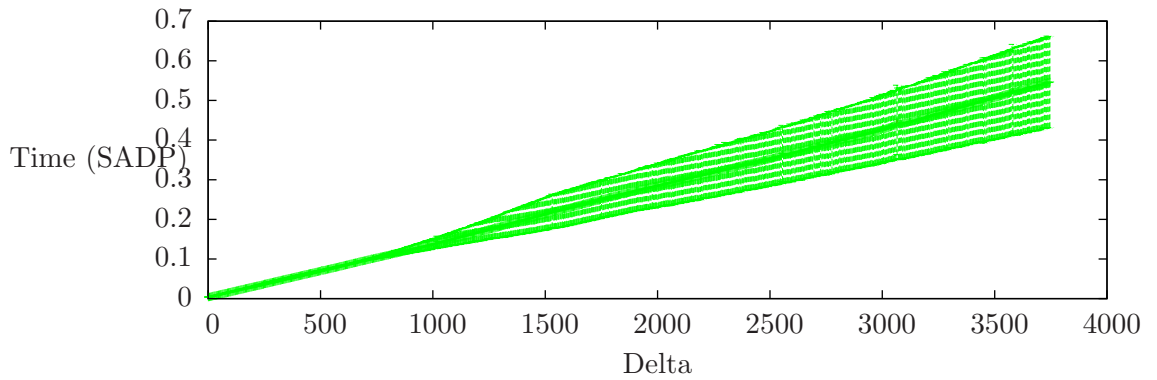
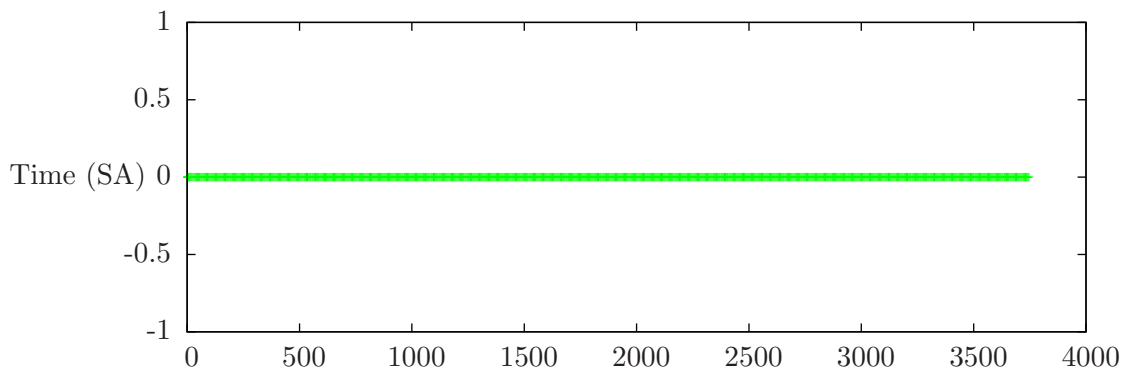
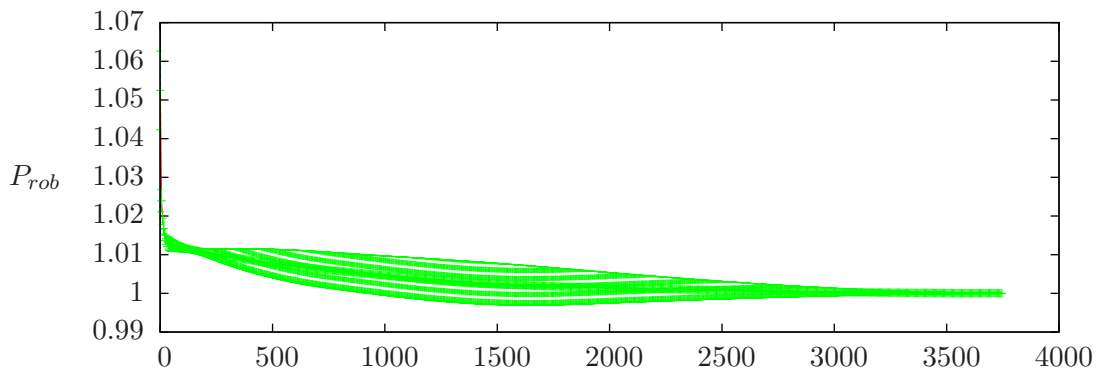
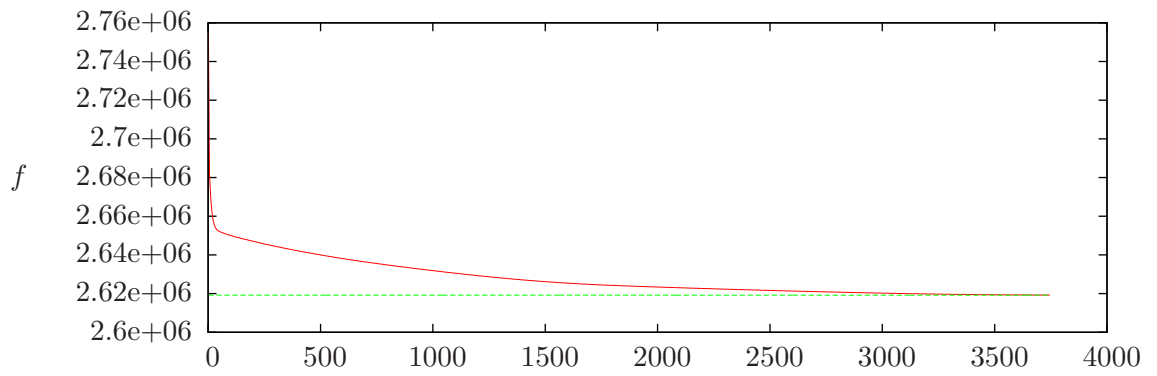




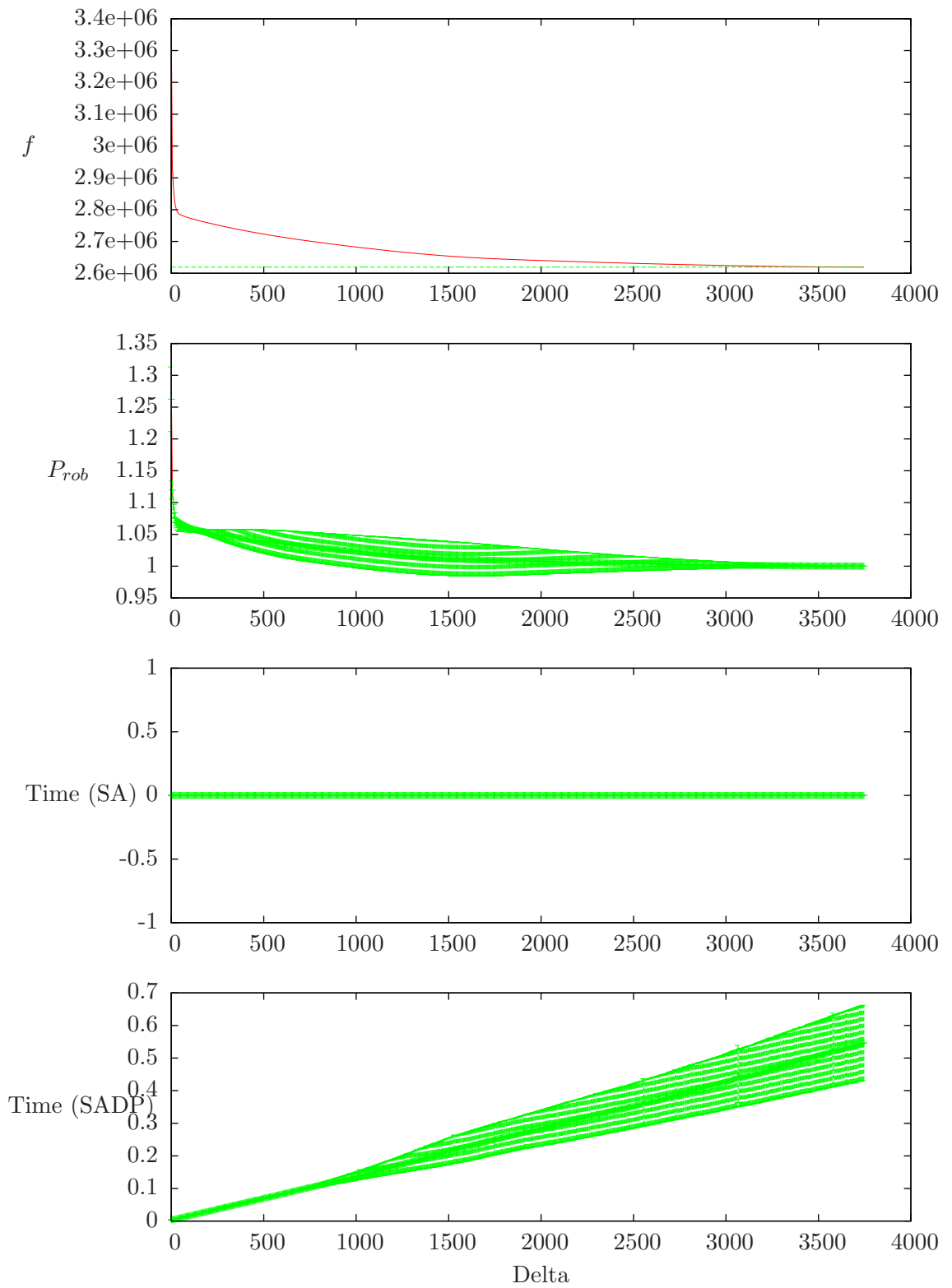
Random3000, real  $L$ ,  $\alpha = 9$



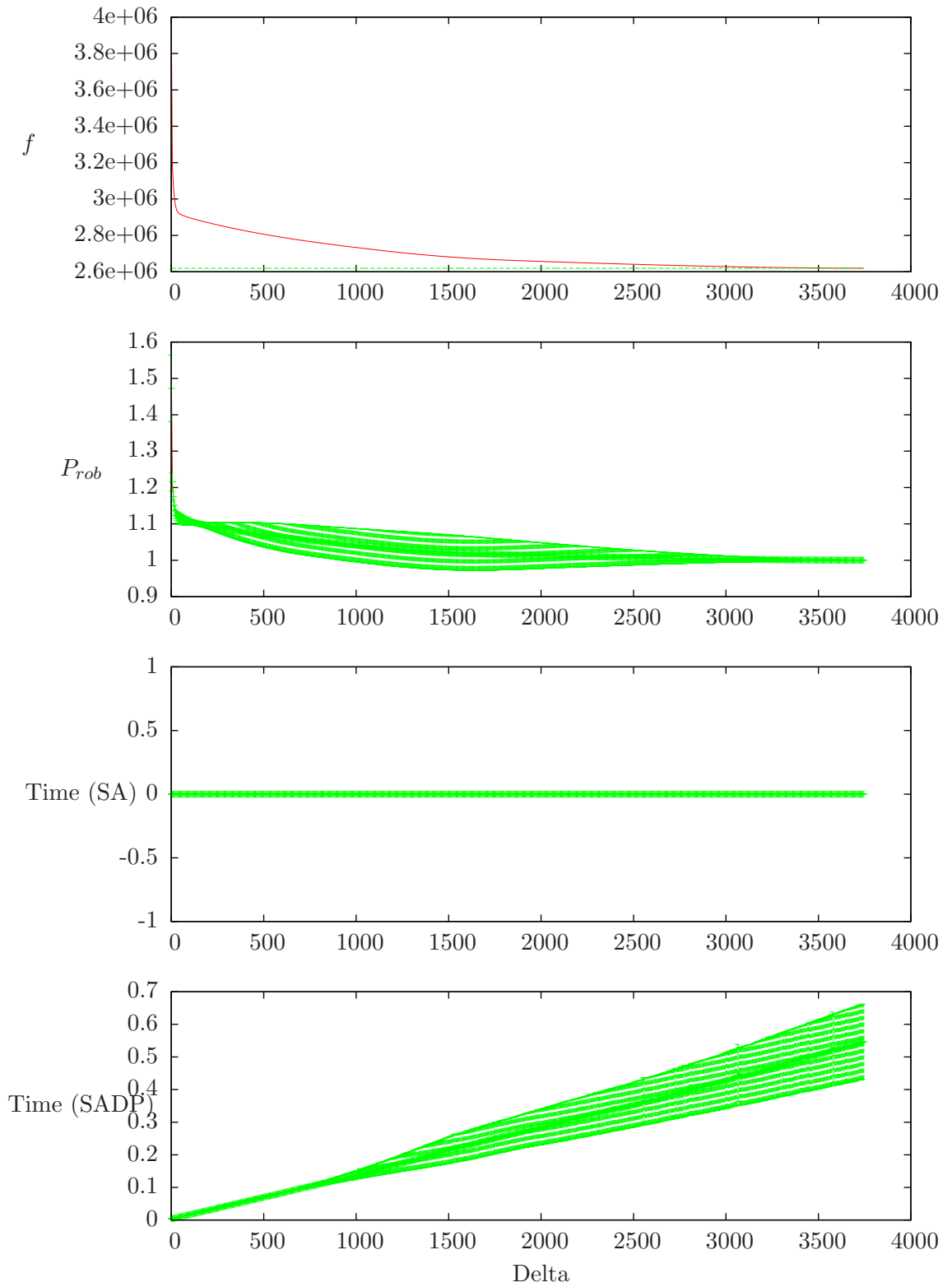
Random4000, real  $L$ ,  $\alpha = 1$



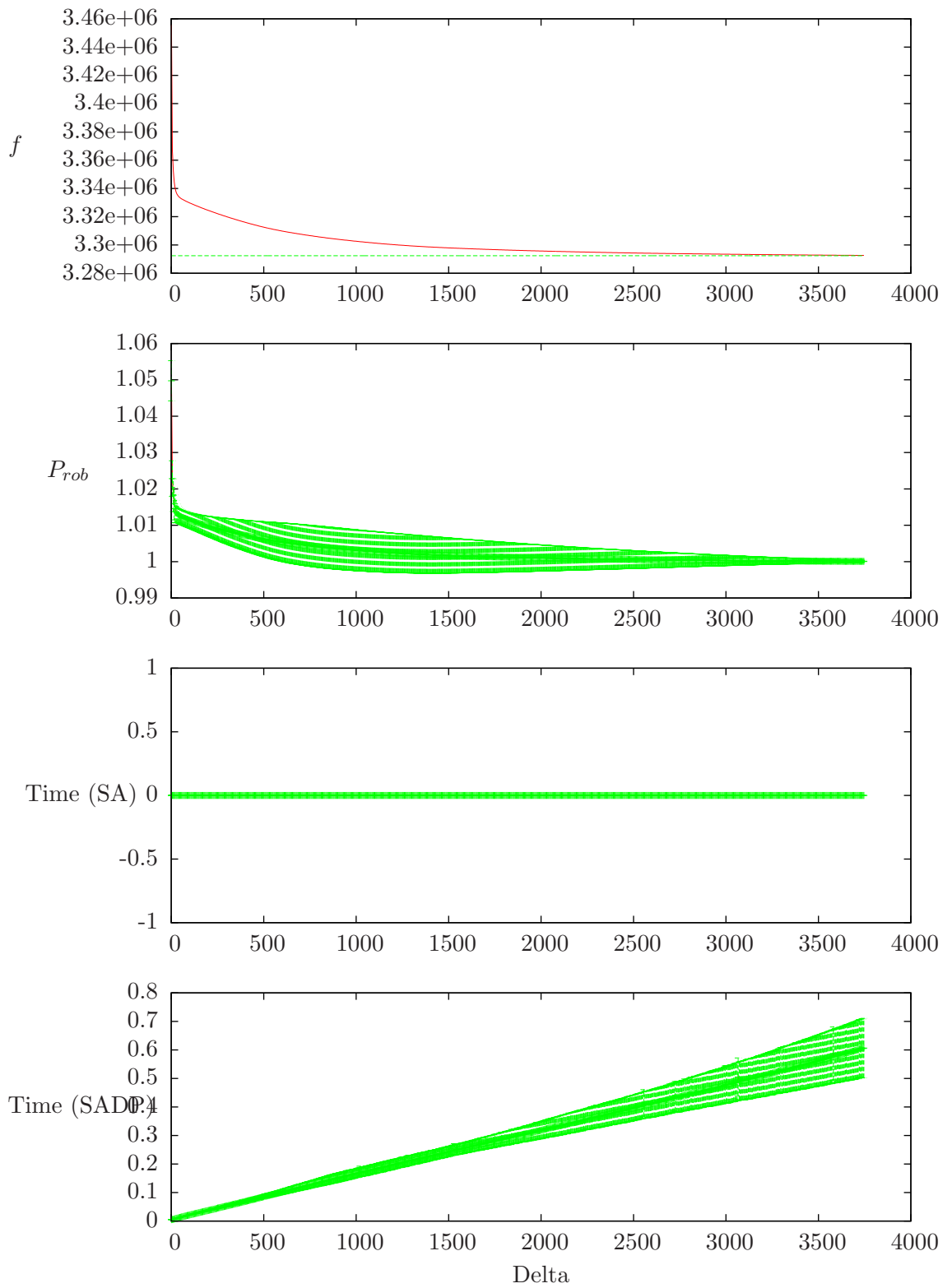
Random4000, real  $L$ ,  $\alpha = 5$



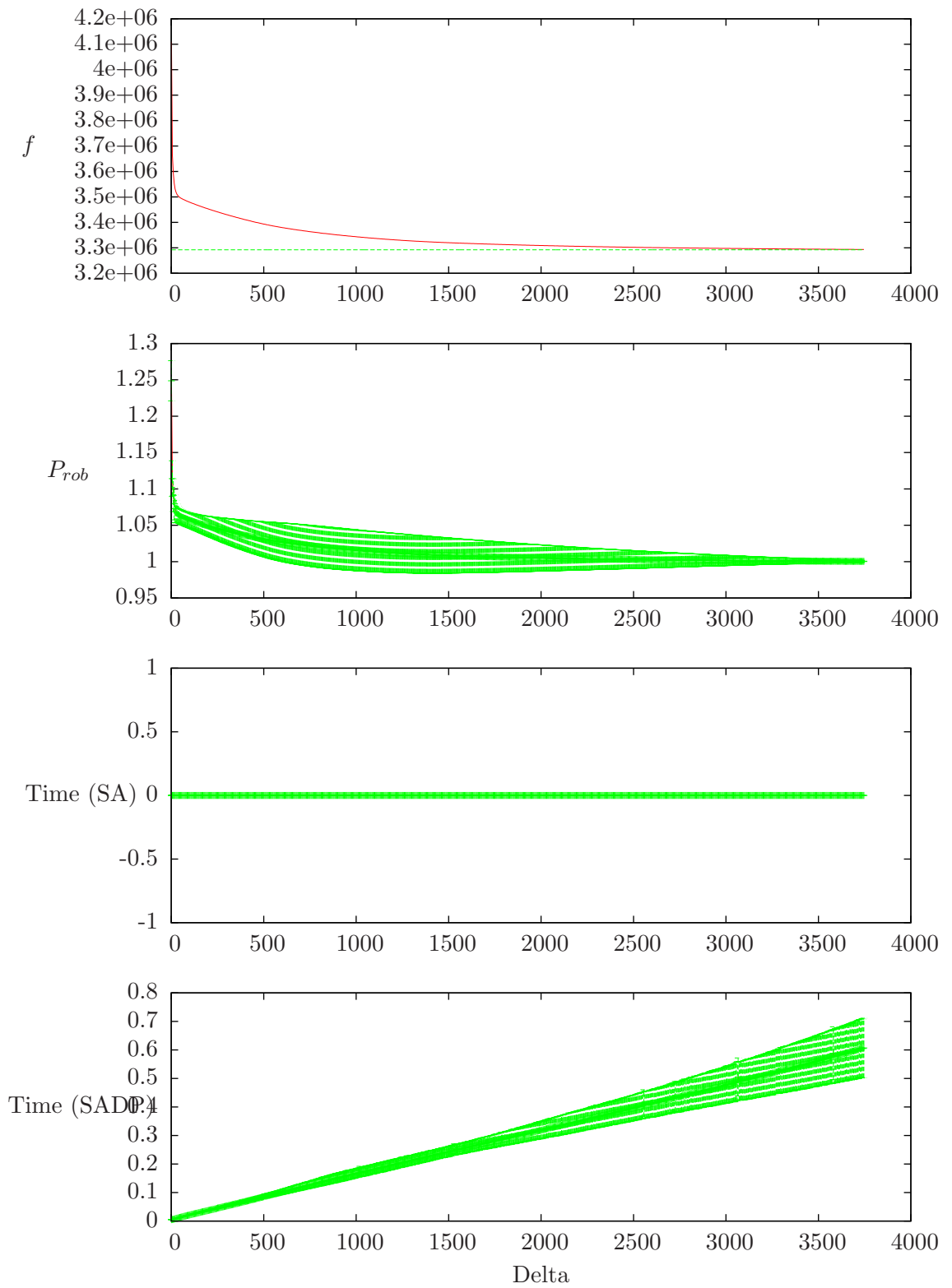
Random4000, real  $L$ ,  $\alpha = 9$



Random5000, real  $L$ ,  $\alpha = 1$



Random5000, real  $L$ ,  $\alpha = 5$



Random5000, real  $L$ ,  $\alpha = 9$

