Table 1: Data of the scaling time for the approximation of  $\boldsymbol{e}$ 

			* *	
Exercise title	e value	$\# {\it thread}$	time [ms]	#pragma
ex_e_sequential.cpp	2,71828182845899	1	0,000299032	/
$ex_e_1.cpp$	2,71828182845905	56	0,035678600	Parallel
$ex_e_2.cpp$	2,71828182845899	56	0,030270500	For1
$ex_e_3.cpp$	$2,\!17661488659838$	56	0,024728000	For and For2
$ex_e_4.cpp$	3,000000000000000	56	0,048437000	Barrier and sum
$ex_e_5.cpp$	$561,\!47991436235300$	56	$0,\!031016600$	Critical

Figure 1: Scaling time for the approximation of e!

