Time (s) 0.01636 0.01884 1.600 1.424 Average Power per Root (W) 72.38 97.17 78.01 70.12 Energy per Root (J) 1.184 1.830 112.213 111.104 Sleeping Energy (J) 0.4046 0.4660 39.591 35.234 1.202 0.203 0.203 0.204 0.204	$easy ext{-}parallel ext{-}graph ext{-}*$	GAP	Graph500	GraphBIG	GraphMat
Energy per Root (J) 1.184 1.830 112.213 111.104 Sleeping Energy (J) 0.4046 0.4660 39.591 35.234	Time (s)	0.01636	0.01884	1.600	1.424
Sleeping Energy (J) 0.4046 0.4660 39.591 35.234	Average Power per Root (W)	72.38	97.17	78.01	70.12
	Energy per Root (J)	1.184	1.830	112.213	111.104
T C1 2.026 2.020 2.024 2.172	Sleeping Energy (J)	0.4046	0.4660	39.591	35.234
Increase over Sleep 2.926 3.928 2.834 3.153	Increase over Sleep	2.926	3.928	2.834	3.153