	N=1720320					N=430080					N=107520				
No. of nodes (= No. of GPUs)	GPU Paper	CPU Paper	k40	CPU	P100	GPU Paper	CPU Paper	k40	CPU	P100	GPU Paper	CPU Paper	k40	CPU	P100
1	-		8.47536		31.1676	17.9058				123.742			134.033		
2		0.817713	8.30603		29.0101	34.9395	2.84012	33.488	0.789114	113.773	129.915		127.206	2.18865	395.183
4		1.54855	8.56719		28.1289	67.8073	5.28972	34.2062	0.620988	104.678	225.757	15.6278	126.649	2.65894	382.213
8		2.659			39.2245	123.703		54.6009	1.11554	125.769			154.214		254.511
16	65.5061		23.4401		50.3593	211.539		70.6076	2.1746	112.031	543.088		147.55	10.0604	159.062
	72 64 56 298/sdebts 40 32 40 16 8	N=1,720,3	4 6	8 nodes (= No.	10 12 of GPUs)	14	→ GPU → CPU → k40 → P10	J Paper							
	225 200 175 150 298 4125	N=430,086	0				→ GPU → CPU → k40 → CPU → P10	J Paper J							

