248 G 100i 1000000: Total CPU Energy (J) ▲ MST-ins-p0 ★ Galois-p0 → MST-ins-p1 + Galois-p1 **★** MST-root-p0 MST-Total MST-root-p1 Galois-Total

5000

4000

3000

2000

1000

0

1.0

2.0

4.0

8.0

16.0

Number of Threads

32.0

48.0

64.0

=nergy (J