

BSC Hybrid Assessment: phase_transition_mpi

Hybrid Parallel Efficiency	0.75	<div><div></div></div>	Good	
* Hybrid Load Balance Efficiency	0.76	<div><div></div></div>	Good	
* Hybrid Communication Efficiency	1.00	<div><div></div></div>	Very good	
MPI Parallel Efficiency	0.84	<div><div></div></div>	Very good	
* MPI Load Balance	0.84	<div><div></div></div>	Very good	
* MPI Communication Efficiency	1.00	<div><div></div></div>	Very good	
OpenMP Parallel Efficiency	0.90	<div><div></div></div>	Very good	
* OpenMP Load Balance Efficiency	0.90	<div><div></div></div>	Very good	
* OpenMP Communication Efficiency	1.00	<div><div></div></div>	Very good	
Resource stall cycles		<div><div></div></div>		
IPC				
Instructions (only computation)				
Computation time	2655.82		Value	