* MPL Communication Efficiency OpenMP Parallel Efficiency * OpenMP Load Balance Efficiency * OpenMP Communication Efficiency Resource stall cycles IPC Instructions (only computation)						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Standard Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Cond Solutions * Op						
Hydric Germanication Efficiency * Hydric Communication Efficiency MPI Parallel Efficiency * MPI Load Solution * MPI Load Solution OpenMP Parallel Efficiency OpenMP Parallel Efficiency OpenMP Parallel Efficiency OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency Resources staff cycles IPC Computation time 2						
Hydric Germanication Efficiency * Hydric Communication Efficiency MPI Parallel Efficiency * MPI Load Solution * MPI Load Solution OpenMP Parallel Efficiency OpenMP Parallel Efficiency OpenMP Parallel Efficiency OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency Resources staff cycles IPC Computation time 2						
Hydric Against Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Conditionation * OpenMP Condition * OpenMP Conditionation * OpenMP Condition * OpenMP Conditionation * OpenMP Condition * OpenMP Condi						
Hydric Against Efficiency * Hydric Communication Efficiency * Hydric Communication Efficiency * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * Hydric Lond Solution * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Parallel Efficiency * OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency * OpenMP Conditionation Efficiency * Resources staff cycles * Upc * Resources staff cycles * Upc * Computation time * 2						
* Hybrid Load Salance Efficiency HMH Pacilial Efficiency * MPI Load Salance * MPI Communication Efficiency OpenMP and Load Salance Efficiency OpenMP Load Salance Efficiency OpenMP Communication Efficiency * OpenMP Communication Efficiency Beautiful Efficiency * OpenMP Communication Effi	nent: phase_transition_mpi	BSC Hybrid Assessment: p				
* Hybrid Load Balance Efficiency MMF Pacilial Efficiency * MMF Load Balance * MMF Communication Efficiency OpenMF to disalance Efficiency * OpenMF Load salance Efficiency OpenMF Communication Efficiency * OpenMF Communication Efficiency financial Efficiency Eff	ficiency 0.	Hybrid Parallel Efficienc				
* Hybrid Communication Efficiency * MPT Parallel Efficiency * MPT Communication Efficiency OpenMP Parallel Efficiency * OpenMP Load Balance Efficiency * OpenMP Communication Efficiency Resource staff cytics IPC Instructions (only computation) Computation time 2	lance Efficiency 0.	* Hybrid Load Balance				
MPI Parallel Efficiency * MPI Load Balance * MPI Communication Efficiency OpenMP Parallel Efficiency * OpenMP Load Balance Efficiency * OpenMP Communication Efficiency Resource stall cycles PC Instructions (only computation) Computation time 21						
* MPI Communication Efficiency OpenMP Parallel Efficiency * OpenMP Communication Efficiency * OpenMP Communication Efficiency Resource stall cycles IPC Instructions (only computation)						
* MPI Communication Efficiency OpenMP Parallel Efficiency * OpenMP Communication Efficiency OpenMP Communication Efficiency Resource stall cycles IPC Instructions (only computation) Computation time	ice 0	* MPI Load Balance				
OpenMP Parallel Efficiency * OpenMP Load Balance Efficiency * OpenMP Communication Efficiency Resource stall cycles IPC Instructions (only computation) Computation time 24		* MPI Communication				
* OpenMP Load Balance Efficiency * OpenMP Communication Efficiency Resource stall cycles IPC Instructions (only computation) Computation time 2th		OpenMP Parallel Efficie				
* OpenMP Communication Efficiency Resource stall cycles IPC Instructions (only computation) Computation time		* OpenMP Load Balanc				
Resource stall cycles IPC Instructions (only computation) Computation time 26						
Instructions (only computation) Computation time						
Computation time 20		IPC				
· ·	computation)	Instructions (only comp				
	2655	Computation time				

Very good 😲

Value