Total	- ↑110.0	↑422.0	-
2mm	↑966.0 ⁽¹⁾	Γ	52.42 s -
adi	_		
adist	↑1.5k		7.70 s -
azimhist	-		61.00 s -
azimnaiv	- ↑44.8		92.56 s -
cavtflow	- ↑183.0		23.71 s -
chanflow	- ↑148.0		517.11 s -
clipping	- ↑324.0		6.19 s -
conv2d	-		519.79 s -
correlat	-		8.39 s -
covarian	-		8.38 s -
crc16	-		13.44 s -
deriche	- ↑29.6		43.90 s -
doitgen	- ↑378.0		31.54 s -
	- ↓6.5		13.65 s -
gesummy	- ↑256.0		35.92 s -
ျှာ floydwar	-		-
e gesummv	-		15.47 s -
gramschm	- 1.1		150.17 s -
hdiff	- ↑341.0		23.90 s -
heat3d	- ↑994.0		982.87 s -
jacobi1d	- ↑148.0		302.05 s -
jacobi2d	- ↑187.0	↑422.0	93.12 s -
mandel1	-		1.95 s -
mandel2	-		1.12 s -
mlp	- ↑197.0 ⁽¹⁾		1.34 s -
permute3d	-	l	34.46 s -
resnet	_		1.66 s -
seidel2d	_		199.20 s -
spmv	-		-
sselfeng	-		366.12 s -
symm	-		1823.19 s -
	dace_gpu	dace_gpu_auto_tile	hdmnu