Tatal	_	1100	
Total		~1,00	
2mm		↓0.99	21.44 ms-
3mm	_	↓0.98	25.90 ms-
adi	_	↓0.99	1.34 s -
adist	_	↓0.98	0.31 ms -
atax	_	↓0.99	2.28 ms -
azimhist	L	~1.00	4.67 ms -
azimnaiv	L	~1.00	1.54 s -
bicg	L	↓0.99	2.27 ms -
cavtflow	-	↑1.03	66.59 ms-
chanflow	-	↑1.01	0.74 s -
cholesky	F	↓0.99	7.14 s -
cholesky2	-	~1.00	15.08 ms-
clipping	F	~1.00	4.96 ms -
coninteg	L	↓0.99	85.14 ms-
conv2d	-	↑1.01	0.28 s -
correlat	F	↓0.99	0.12 s -
covarian	L	↑1.01	0.14 s -
crc16	-	↑1.02	1.88 s -
deriche	_	↑1.02	0.21 s -
durbin	-	1.03	0.57 s -
fdtd 2d	-	~1.00	10.61 ms-
floydwar	-	↑1.01	24.63 ms-
<u>♥</u> gemm	-	↓0.99	16.58 ms-
gemver	-	↑1.01	2.56 ms -
gesummv	-	~1.00	4.74 ms -
gemm gesummv gesummv hdiff	-	↓0.99	3.92 s -
a hdiff	F	↓0.99	1.46 ms -
heat3d	F	~1.00	2.94 ms -
jacobi1d	-	↓0.98	99.97 ms-
jacobi2d	-	~1.00	6.12 ms -
lu	-	↑1.02	7.89 s -
ludcmp	-	~1.00	6.68 s -
mandel1	F	↓0.99	0.51 ms -
mlp	F	↓0.99	3.13 ms -
mvt	F	~1.00	2.25 ms -
nbody		↑1.01	47.57 s -
npgofast	F	↑1.01	0.23 s -
nussinov	-	~1.00	27.56 s -
resnet	-	~1.00	0.15 s -
seidel2d	-	↑1.17	19.57 s -
softmax		~1.00	9.13 ms -
spmv	- 1	1.10(12)	80.96 ms-
sselfeng	-	↑1.01	4.79 s -
symm	-	↑1.02	3.57 s -
syr2k	-	~1.00	3.57 s -
syrk	-	↓0.99	3.81 s -
trisolv	-	~1.00	0.26 s -
trmm	-	~1.00	9.27 ms -
vadv		↓0.99	16.54 ms-
		tal	icy
		erimenta	egac)
		<u>ä</u> .	<u> </u>
		er	