Relative speedup compared to Notebook CPU

MCIative 3	pecaup	Compare	d to Note
AddImagesWeighted2D	3	0.9	8
AddScalar2D	7	0.7	14
AutoThreshold2D	2	0.7	2
BinaryAnd2D	2	0.8	4
Erode2D	11	0.8	20
FixedThreshold2D	2	0.7	5
Flip2D	16	0.5	37
GaussianBlur2D	3 3	0.8	9
Mean2D-	3	0.5	10
Median2D	2	2	35
Minimum2D	7	1_	22
MultiplyScalar2D	10	0.7	21
Rotate2D	3 3 3 3	0.4	22
AddImagesWeighted3D	3	0.6	26
AddScalar3D	3	0.8	23
AutoThreshold3D-	3	0.7	5
BinaryAnd3D-	3	0.8	24
Erode3D	2	0.6	13
FixedThreshold3D-	4	0.7	30
Flip3D-	15	0.6	119
GaussianBlur3D	6	0.3	35
MaximumZProjection -	7	0.7	46
Mean3D-	18	4	150
Median3D	3	4	43
Minimum3D	23	4	188
MultiplyScalar3D-	4	1	28
RadialReslice	14	0.7	42
Rotate3D	0,1	0.7	2
	•	•	•

Laptop GPU Workstation GPU Workstation GPU