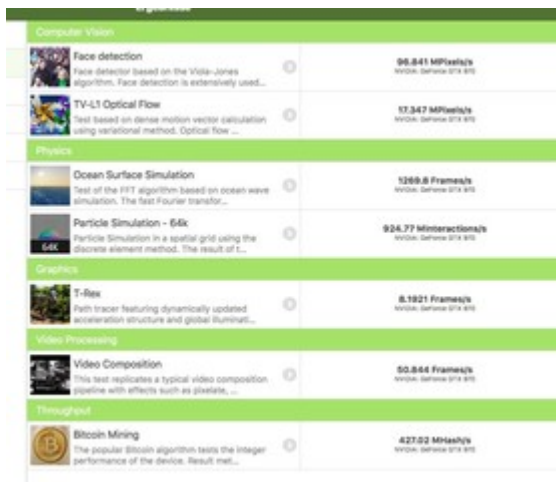


Erledigt **Benchmark Test Thread**

Beitrag von „Brumbaer“ vom 28. März 2016, 12:52

Vom gleichen Hersteller gibt es einen OpenCL Test (CompuBench CL). Die Ergebnisse wären mal Interessant, da sie weniger Benutzer abhängig sind als der Bruce Test - weil man halt nichts einstellen/kann muss.

Das sind die Werte für die 970. Die 980TI Werte liefere ich nach.



Category	Test Name	Result
Computer Vision	Face detection Face detector based on the Viola-Jones algorithm. Face detection is extensively used...	96.841 MPixels/s NVIDIA GeForce GTX 970
	TV-L1 Optical Flow Test based on dense motion vector calculation using variational method. Optical flow ...	17.347 MPixels/s NVIDIA GeForce GTX 970
Physics	Ocean Surface Simulation Test of the FFT algorithm based on ocean wave simulation. The fast Fourier transform...	1268.8 Frames/s NVIDIA GeForce GTX 970
	Particle Simulation - 64k Particle Simulation in a spatial grid using the discrete element method. The result of L...	924.77 Minteractions/s NVIDIA GeForce GTX 970
Graphics	T-Rex Path tracer featuring dynamically updated acceleration structure and global Illuminat...	8.1921 Frames/s NVIDIA GeForce GTX 970
Video Processing	Video Composition This test replicates a typical video composition pipeline with effects such as plexlate, ...	50.844 Frames/s NVIDIA GeForce GTX 970
Throughput	Bitcoin Mining The popular Bitcoin algorithm tests the integer performance of the device. Result met...	427.02 MHash/s NVIDIA GeForce GTX 970