mes per Second (dt. Bilder pro Sekunde) (FPS)Prozessor (Central Process	sing Unit) (CPU)Grafikk
raphics Processing Unit) (GPU)Hauptspeicher (Random Access Memory)	(RAM)

Szenario	System	FPS	CPU	GPU	RAM	RAM kurz
			(%)	(%)	(MB)	$({ m MB}{ m s}^{-1})$
1 Hexagon	SystemA	337	13	36	576	70
	SystemB	1133	18	38	947	274
	Δ	+226%	+38%	+5%	+64%	+291%
2 Halb-Würfel	SystemA	253	13	60	643	53
	SystemB	417	18	94	941	101
	Δ	+65%	+38%	+57%	+46%	+91%
3 Welt-Statisch	SystemA	201	13	40	1243	94
	SystemB	468	23	71	1793	208
	Δ	+133%	+77%	+78%	+44%	+121%
4 Welt-Rotation	SystemA	134	13	37	1267	101
	SystemB	378	23	53	1441	187
	Δ	+182%	+77%	+43%	+14%	+85%
5 Welt-Gehen (0)	SystemA	128	27	34	1215	114
	SystemB	381	36	42	1881	248
	Δ	+198%	+33%	+24%	+55%	+118%
6 Welt-Gehen (3)	SystemA	72	34	28	1194	85
	SystemB	190	42	34	1424	198
	Δ	+164%	+24%	+21%	+19%	+133%
7 Welt-Gehen (10)	SystemA	148	25	32	1125	146
	SystemB	481	37	35	1505	281
	Δ	+225%	+48%	+9%	+34%	+92%
Gesamtdurchschnitt	SystemA	182	20	38	1038	95
	SystemB	493	28	52	1418	214
	Δ	+170%	+40%	+37%	+37%	+115 %

Tabelle 1: Durchschnittliche Messwerte in den verschiedenen Szenarien.