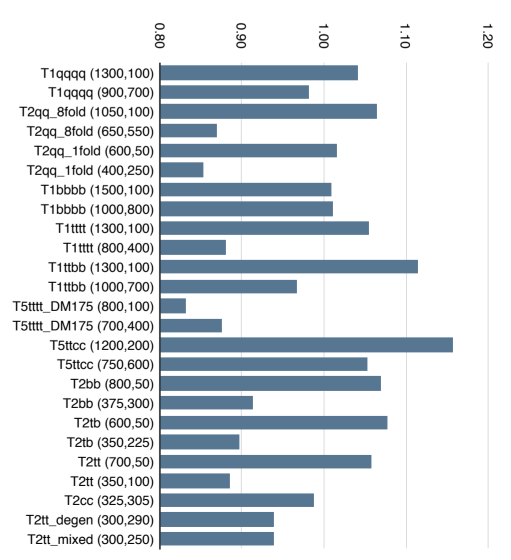


Model \ Eff [%]	Paper	Esh (unweighted)	*100	Esh/Paper
T1qqqq (1300,100)	21.2	0.22	22.1	1.04
T1qqqq (900,700)	12.8	0.13	12.6	0.98
T2qq_8fold (1050,100)	40.3	0.43	42.9	1.06
T2qq_8fold (650,550)	6.3	0.05	5.5	0.87
T2qq_1fold (600,50)	30.2	0.31	30.7	1.02
T2qq_1fold (400,250)	7.1	0.06	6.1	0.85
T1bbbb (1500,100)	22.7	0.23	22.9	1.01
T1bbbb (1000,800)	11.4	0.12	11.5	1.01
T1ttt (1300,100)	5.3	0.06	5.6	1.05
T1ttt (800,400)	1.5	0.01	1.3	0.88
T1ttbb (1300,100)	8.5	0.09	9.5	1.11
T1ttbb (1000,700)	7.7	0.07	7.4	0.97
T5tttt_DM175 (800,100)	0.5	0.00	0.4	0.83
T5tttt_DM175 (700,400)	0.5	0.00	0.4	0.88
T5ttcc (1200,200)	11.0	0.13	12.7	1.16
T5ttcc (750,600)	2.2	0.02	2.3	1.05
T2bb (800,50)	34.9	0.37	37.3	1.07
T2bb (375,300)	3.2	0.03	2.9	0.91
T2tb (600,50)	13.4	0.14	14.4	1.08
T2tb (350,225)	2.3	0.02	2.1	0.90
T2tt (700,50)	18.2	0.19	19.2	1.06
T2tt (350,100)	3.4	0.03	3.0	0.89
T2cc (325,305)	1.9	0.02	1.9	0.99
T2tt_degen (300,290)	2.0	0.02	1.9	0.94
T2tt_mixed (300,250)	1.0	0.01	0.9	0.94



Esh/Paper