Instance $n \times m$	No of evaluations	Eval. time	Neighbor.
			comp. time
Ta $20 \times 5 \ (\#1)$	1,000,000	42.7	0.5
Ta $20 \times 5 \ (\#2)$	1,000,000	42.5	0.6
Ta $20 \times 10 \ (\#1)$	1,000,000	78.0	0.6
Ta $20 \times 10 \ (\#2)$	1,000,000	83.3	0.6
Ta 20×20	1,000,000	143.5	0.6
Ta 50×5	5,000,000	195.1	1.3
Ta 50×10	5,000,000	386.1	1.3
Ta 50×20	5,000,000	754.3	1.3
Ta 100×10	10,000,000	1459.7	2.5
Ta 100×20	10,000,000	2885.3	2.5
Ba 49×15	5,000,000	566.3	1.2

Times are given in milliseconds.