

N_r	N_s	$2\Delta(\theta_s)$	$\sum_{j=1}^{N_r} \sum_{i=1}^{N_s} I_{2c}(i, j)$	$R(N_r)$	Approx. I_{2c}	Error
5	20	0.937219	15.510093	25.752995	42.200307	-0.569
10	20	0.937219	20.873245	7.107724	28.918187	-0.0754
20	20	0.937219	24.023349	1.867772	26.828341	0.0023
50	20	0.937219	25.353797	0.307939	26.598955	0.0108
50 000	20	0.937219	25.650226	0.0	26.587445	0.0112
5	40	0.248964	16.294055	25.752995	42.296015	-0.573
10	40	0.248964	21.719497	7.107724	29.076185	-0.0813
20	40	0.248964	24.904960	1.867772	27.021697	-0.0049
50	40	0.248964	26.251313	0.307939	26.808216	0.0030
50 000	40	0.248964	26.551412	0.0	26.800037	0.0033