		JANUS		PC		
MODEL	Algorithm	Max size	perfs	AMSC	SMSC	NO MSC
3D Ising EA	Metropolis	96^{3}	16 ps	$45 \times$	190×	
3D Ising EA	Heat Bath	96^{3}	16 ps	$60 \times$		
Q = 4 3D Glassy Potts	Metropolis	16^{3}	64 ps	$1250 \times$	1900×	
Q = 4 3D disordered Potts	Metropolis	88^{3}	32 ps	$125 \times$		1800×
$Q = 4, C_m = 4 \text{ random graph}$	Metropolis	24000	2.5 ns	$2.4 \times$		$10 \times$