rm2	tree	loop	total	Lattice	Exp.	paper
$\Sigma$ <b>m</b>	0.342409	0.703434	1.04584	0.483(49)	None	0.951±0.083
Σ <b>0</b>	0.408749	0.348472	0.757221	0.432(38)	None	0.851±0.102
Σ <b>p</b>	0.37511	0.528461	0.903571	0.466(42)	None	0.885±0.094
pr	0.302393	0.620241	0.922634	0.470(48)	0.74±0.10	0.909±0.084
ne	0.220562	0.767571	0.988133	0.478 (50)	0.76±0.02	0.922±0.079
Ξm	0.673556	0.012287	0.685843	0.336(18)	None	0.840±0.109
⊡0	0.417362	0.377818	0.79518	0.384(22)	None	0.871±0.099
Λ	0.408585	0.351059	0.759644	0.347(24)	None	0.852±0.103