

re2	tree	loop	total	Lattice	Exp.	paper
Σm	0.284628	<div> 10.120647 20.085314 3−0.00505026 40.0331494 50.0478291 60.0138238 70.0837788 80.000147871 9−0.00184363 100.0156284 110.0102865 </div>	0.688339	0.657 (58)	0.61±0.21	0.781±0.108
$\Sigma 0$	0	<div> 10.0124545 2−0.0609691 30.00272038 40.0344576 50.0210285 6−0.0434938 70.15289 80.0000494781 9−0.0163736 10−0.0741022 11−0.0458072 </div>	−0.0171457	None	None	0
Σp	0.284628	<div> 10.125562 20.0612525 3−0.00397665 40.0467482 50.0561281 6−0.00334113 70.144117 80.000167397 9−0.0083055 10−0.0136162 11−0.00779147 </div>	0.681572	0.749 (72)	None	0.781±0.108
pr	0.235234	<div> 10.117352 20.0779346 3−0.00663766 40.0697791 50.0531308 6−0.0217858 70.170321 80.000863032 9−0.014964 10−0.0223463 11−0.0139955 </div>	0.644885	0.685 (66)	0.76±0.09	0.767±0.113
ne	0	<div> 1−0.583954 20.761013 30.0291803 4−0.305436 5−0.254062 60.119344 7−0.234921 8−0.00114117 90.0743881 100.138186 110.0843426 </div>	−0.17306	−0.158 (33)	−0.116±0.002	−0.014±0.001
Ξm	0.369366	<div> 10.0188585 20.0821706 3−0.00144101 40.0146039 50.0206344 60.0190493 70.0593889 80.000198551 9−0.00119218 100.0168196 110.0124272 </div>	0.610884	0.502 (47)	None	0.767±0.113
$\Xi 0$	0	<div> 1−0.0778316 20.282628 30.00857475 4−0.101512 5−0.13655 60.0893534 7−0.162037 8−0.000929499 90.0219423 100.086522 110.0619271 </div>	0.0720873	0.082 (29)	None	0.014±0.008
Δ	0	<div> 1−0.0644034 20.194177 30.010559 4−0.0713418 5−0.0824573 60.0103903 7−0.0425178 8−0.000131216 90.0230755 100.0261329 110.0151328 </div>	0.0186163	0.010 (9)	None	0