re2	tree	loop	total	Lattice	Exp.	paper
Σ <b>m</b>	0.284628	1   0.133094 2   0.0849003 3   -0.00325405 4   0.0331494 5   0.0560947 6   0.0101752 7   0.0740731 8   0.00655012 9   0.00111607 10   0.014146 11   0.00506271	0.699736	0.657(58)	0.61±0.21	0.781±0.108
Σ <b>0</b>	0	1   0.00317201 2   -0.0117852 3   0.000352439 4   0.00679937 5   0.00544497 6   -0.00660888 7   0.0264935 8   0.0024418 9   0.00172024 10   -0.0132353 11   -0.00504773	0.00974722	None	None	0
Σ <b>p</b>	0.284628	1   0.139438 2   0.0613299 3   -0.00254917 4   0.0467482 5   0.0669846 6   -0.00304255 7   0.12706 8   0.0114337 9   0.00455656 10   -0.0123246 11   -0.00503274	0.71923	0.749(72)	None	0.781±0.108
pr	0.235234	1   0.139161 2   0.0777246 3   -0.00383749 4   0.0697791 5   0.0691515 6   -0.0107773 7   0.141975 8   0.020706 9   0.00995746 10   -0.0189248 11   -0.00140185	0.728747	0.685(66)	0.76±0.09	0.767±0.113
ne	0	1  -0.136081 2   0.129801 3   0.00340649 4   -0.0602704 5   -0.0644445 6   0.0111996 7   -0.0386557 8   -0.00568291 9   -0.00966189 10   0.0230927 11   0.00120712	-0.14609	-0.158(33)	-0.116±0.002	-0.014±0.001
Ξm	0.369366	1  0.0208069 2  0.0797105 3  -0.000852122 4  0.0146039 5  0.0231456 6  0.0144101 7  0.0540025 8  0.00356161 9  0.000496611 10  0.0155065 11  0.00665696	0.601415	0.502(47)	None	0.767±0.113
Ξ0	0	1  -0.0167154 2  0.0509576 3  0.00102069 4  -0.0200309 5  -0.0298677 6  0.0125392 7  -0.0293088 8  -0.00174365 9  -0.00285854 10  0.0157402 11  0.00540691	-0.0148605	0.082(29)	None	0.014±0.008
Λ	0	1  -0.0138549 2   0.0338811 3   0.0013036 4   -0.0140776 5   -0.0180547 6   0.00094365 7   -0.00740106 8   -0.000740769 9   -0.00237239 10   0.00459775 11   0.000648134	-0.0151271	0.010(9)	None	0