Ge.tot. Σ0 Ξ0 term Σ m Σp pr ne Ξm Λ -0.59289 0 а 0.59289 0.564413 -0.658798 а tree -0.40711 0.40711 loon 0.435587 0 -0.341202 0 0 -1. 1. 1. 0 -1. 0 0 tot exp. -1 1 1 -1 0 diff a a 0 а а 0 0 0 Ge.consti. Σ.0 ne $\Xi \mathbf{m}$ Ξ0 a 0.59289 1.18578 1.12883 0.564413 0.658798 0.610188 u-tree a d-tree 1.18578 0.59289 0 0.564413 1.12883 0.658798 0 0.610188 0.59289 0.59289 0.59289 1.3176 1.3176 0.610188 s-tree 0 u-loop 0.40711 0.814221 0.871173 0.435587 0.341202 0.389812 d-loop 0.814221 0.40711 0 0.435587 0.871173 0.341202 0.389812 s-loop 0.40711 0.40711 0.40711 0 а 0.682405 0.682405 0.389812 2. 2. 1. a u-tot. 0 1. 1. 1. d-tot. 2. 1. a 2. a 1. 1. 1. s-tot. 1. 1. 2. 2. Gm.tot. term Σ0 ne Ξm Ξ0 Σp pr -0.579574 0.308618 -0.58759 -0.644002 -0.317622 tree 1.19681 1.13933 -0.68585 -0.599781 1.30042 0.350318 1.46544 -1.21177 -0.142924 -0.813383 -0.336642 loon tot -1.17936 0.658936 2.49723 2.60476 -1.79936 -0.786927 -1.49923 -0.654263 exp. -1.16 2.458 2.79285 -1.91304 -0.6507 -1.25 -0.613 diff 0.0193558 -0.0589356 -0.039227 0.188083 -0.113683 0.136227 0.249232 0.0412635 -1.6686% -9.8226% -1.59589% 6.73447% 5.94253% -20.9354% -19.9386% -6.7314% per Gm.consti. term Σ.0 Σр Ξ0 u-tree a 0.888192 1.77638 1.69106 -0.035852 -0.0418474 0.278862 0.888192 -0.035852 1.69106 -0.0418474 0.278862 d-tree 1.77638 s-tree -0.0376608 -0.0376608 -0.0376608 1.97385 1.97385 1.23173 -0.348164 0.601935 1.55203 1.72691 -0.950292 -0.0995364 u-loop 0.066321 -0.604137 d-loop 1.55203 0.601935 -0.348164 -0.950292 1.72691 -0.604137 0.066321 -0.0995364 -0.449019 -0.449019 -0.449019 0.00781139 0.00781139 1.16555 1.16555 0.910388 s-loop u-tot. -0.348164 1.49013 3.32842 3.41798 -0.986144 0.066321 -0.645984 0.179326 d-tot. 3.32842 1.49013 -0.348164 -0.986144 3.41798 -0.645984 0.066321 0.179326 s-tot. -0.48668 -0.48668 -0.48668 0.00781139 0.00781139 3.13941 3.13941 2.14212