Ge.tot. Σ0 Ξ0 term Σ m Σp pr ne Ξm 0 -0.568589 а 0.568589 0.568589 а -0.568589 a tree -0.431411 0.431411 -0.431411 0 1oon 0.431411 0 0 0 0 tot -1. 0 1. 1. -1. 0 exp. -1 -1 0 diff a a 0 0 0 0 0 0 Ge.consti. Σ.0 Σр Ξm Ξ0 a 0.568589 1.13718 1.13718 0.568589 0.568589 0.568589 u-tree a d-tree 1.13718 0.568589 0 0.568589 1.13718 0.568589 0 0.568589 0.568589 0.568589 0.568589 1.13718 1.13718 0.568589 s-tree 0 u-loop 0.431411 0.862822 0.862822 0.431411 0.431411 0.431411 d-loop 0.862822 0.431411 0 0.431411 0.862822 0.431411 0 0.431411 s-loop 0.431411 0.431411 0.431411 а а 0.862822 0.862822 0.431411 u-tot. а 2. 2. a 1. 1. 1. 1. d-tot. 2. 1. a 2. 1. a 1. 1. s-tot. 1. 1. 2. Gm.tot. term Σ0 pr ne Ξm Ξ0 Σр -0.534198 0.317771 -0.635542 -0.534198 -0.635542 -0.317771 tree 1.16974 1.16974 -0.344676 0.563234 1.47114 1.47114 -1.12647 -0.344676 -1.12647 -0.563234 1oon tot -0.878874 0.881005 2.64088 2.64088 -1.76201 -0.878874 -1.76201 -0.881005 exp. -1.16 2.458 2.79285 -1.91304 -0.6507 -1.25 -0.613 diff -0.281126 -0.281005 -0.182885 0.151963 -0.151032 0.228174 0.512011 0.268005 24.235% -46.8342% -7.44039% 5.44113% 7.89485% -35.0659% -40.9609% -43.7203% per Gm.consti. term Σ0 Σр pr ne Ξ0 u-tree а 0.851969 1.70394 1.70394 -0.101345 а -0.101345 0.216426 1.70394 0.851969 -0.101345 1.70394 -0.101345 0.216426 d-tree 1.16974 s-tree -0.101345 -0.101345 -0.101345 1.70394 1.70394 -0.127906 0.780004 1.68791 1.68791 -0.909699 -0.127906 -0.909699 0.346464 u-loop d-loop 1.68791 0.780004 -0.127906 -0.909699 1.68791 -0.909699 -0.127906 -0.346464 -0.909699 -0.909699 1.68791 -0.909699 -0.127906 -0.127906 1.68791 1.34324 s-loop -0.127906 u-tot. -0.127906 1.63197 3.39185 3.39185 -1.01104-1.01104-0.130038 d-tot. 3.39185 1.63197 -0.127906 -1.01104 3.39185 -1.01104 -0.127906 -0.130038 s-tot. -1.01104 -1.01104 -1.01104 -0.127906 -0.127906 3.39185 3.39185 2.51298