## Microscopic calculations of $\Lambda$ single-particle energies

## ABSTRACT

A binding energy data for total baryon number A Ö208 and for angular momenta Ö3 are analyzed in terms of phenomenological (but generally consistent with meson-exchange) N and NN potentials. The Fermi hypernetted chain technique is used to calculate the binding to nuclear matter. Accurate effective N and NN expectation values for the potentials are obtained which are folded with the core-nucleus nucleon densities to calculate single-particle potential U (r). We use a dispersive ANN potential but also include an the dependence to allow for reduced repulsion in the surface, and the best fits have a explicit large dependence giving consistency with the variational Monte Carlo calculations for 5 He. The exchange fraction of the N space-exchange potential is found to be 0.2-0.3 corresponding to m\*  $\simeq$  (0.74 - 0.82)m . Charge-symmetry breaking is found to be significant for heavy hypernuclei with a large neutron excess, with a strength consistent with that obtained from the A = 4 hypernuclei.

Keyword: single-particle energies; Microscopic calculations