

## **The spin-aligned coupling scheme: Isoscalar pair correlations vs. isoscalar interaction**

S. Frauendorf

The interpretation of rotational spectra in  $N=Z$  nuclei around  $A=92$  in terms of correlated spin-aligned isoscalar pairs is confronted with the alternative of antimagnetic rotation. The ambivalence of interpreting a small system of valence holes is discussed.