

FRONTIERS OF NUCLEAR STRUCTURE¹

*W. Nazarewicz*²

Current developments in nuclear structure at the “limits” are discussed. The studies of nuclear behavior at extreme conditions provide us with invaluable information about the nature of the nuclear interaction and nucleonic correlations at various energy-distance scales. In this talk, frontiers of nuclear structure are briefly reviewed from a theoretical perspective, mainly concentrating on medium-mass and heavy nuclei.

¹Abstract of published paper: *Nucl. Phys. A* **630**, 239c (1998) (Proceedings of 6th International Conference on Nucleus–Nucleus Collisions, Gatlinburg, TN, June 2-6, 1997).

²Adjunct staff member from University of Tennessee, Knoxville.