

## **19. HIGH-ACCURACY MEASUREMENT OF THE ENERGY OF NUCLEAR STATES EXCITED IN THE RADIOACTIVE DECAY**

**A. P. Lashko, T. N. Lashko**

For high-precision determination of the energy of excited nuclear states populated in radioactive decay the reference nuclear transition method is suggested. Application of this method allows to essentially reduce laboriousness of the experiments. The procedure of such investigations is described in detail; guidelines on its practical implementation are given.