

**COMPUTATION OF LIGHT OUTPUT ENERGY DEPENDENCE OF A NAJ(Tl)
SCINTILLATION DETECTOR FOR P, D, T, ^3He AND ^4He REGISTRATION**

O. K. Gorpinich, O. M. Povoroznyk, O. O. Jachmenjov

The calculations method of light output energy dependence of a NaJ(Tl) scintillation detector designed with the purpose of correct carrying out of energy calibration of composed $\Delta E - E$ -spectrometer is described.