## COMPACT ACCELERATION NEUTRON TUBE OF NTG-2M TYPE

## O. V. Kovalenko, M. F. Kolomiets, N. A. Kubay

The results of simulations and designing of compact acceleration neutron tube NTG-2M are presented. The directions of research, its physicotechnical characteristics optimization and application in impulse neutron probing hole logging and minerals exploitation and control are defined.