A. P. Voiter, O. O Gritzay, M. I. Doronin, A. N. Kovalev, V. A. Libman, I. A. Maznyj

ANALYZER FOR EXPERIMENTS ON FILTERED BUNCHES OF NEUTRONS

We consider the architecture, development principles, realization and software of analyzer to perform the new experiments with the filtered neutron bunches using upgraded installation for study of the neutron angular distributions at VVER-M.

Keywords: analyzer, neutrons, experiment, blocks, software.