

CONTROL SYSTEM BY THE TECHNOLOGICAL ELECTRON LINAC KUT-20

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The high-power technological electron linac KUT-20 was developed at the Science Research Complex "Accelerator" of NSC KIPT. The linac consists of two 1.2 m length accelerating structures with a variable geometry and an injector. The latter comprises a diode electron gun, a klystron type buncher and an accelerating cavity. With a RF supply power at accelerating structure entries of 11 MW and with a current at the accelerator exit of 1 A, the beam energy will be up to 20 MeV. An average beam power is planned to be 20 kW [1].

All systems of the accelerator are controlled by a computerised control system. The program & technical complex consist of PC equipped with fast ADC, control console, synchronization unit, microprocessor-operated complexes.

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1 AUTOMATIC CONTROL SYSTEM

A special system has been developed for linac control [3, 5]. It controls the electron beam current, the energy and the position, defends accelerating and scanning systems from damage caused by the beam; blocks the modulator and the klystron amplifier in the case of intolerable operation modes; regulates the phase and power of HF signals in the injecting system and also regulates the source power currents in the magnetic system. Also the radiation dose of technological samples is controlled and the target devices are operated. The program & technical complex consists of PC equipped with two fast channels ADC (Fig. 1), synchronization unit (S), microprocessor-operated complexes (MC) to monitor the klystron amplifier operation, the thermostating system (t°C), magnet power supplies (MPS), the target equipment (TE).

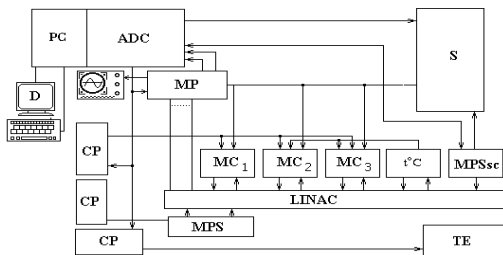


Fig. 1. Functional schematic diagram of the KUT-20 linac control system.

The specially developed source (MFSsc) with digital control [2] shapes the excitation current of the scanator-magnet at KUT-20 exit. The multiplexer (MP) and the analog-to-digital converters (ADC) with 8 digits receive the signal from the analog pulse sensors with the 50 or 100 nsec discreteness by 2 (from 32) switching channels simultaneously. The information of the linac system state and the beam parameters are shown on the local unit terminals (CP) and on the color graphics display (D) in the form of the triple-screen control panel (Fig. 2). The operator can monitor the linac work from the PC keyboard and from the local control panels. The program units can provide the momentary or repeated

control of system parameters or give operating commands. Simultaneously the parameters of several systems can be controlled and only one of them regulated.

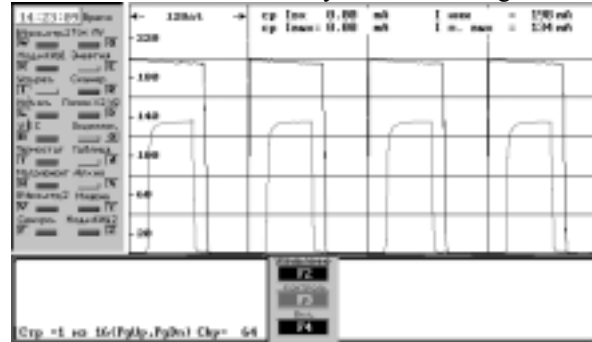


Fig. 2. Videogram of the calibration process of the magneto-induction beam current transducer on the linac KUT-20.

2 OPERATIVE CONTROL OF CURRENT, POSITION AND ENERGY OF THE ELECTRON BEAM

The linac is equipped with magnetoinductance transducers established at an input and an output of accelerating structures for measurement of the value and the form of the beam pulse current [7, 8]. The signals from transducers are used in the control system for a rating amplitude and average current value (Fig. 2). The calibration of sensors is carried out periodically with the test pulse trains from a special current generator [9].

The linac exit also is equipped with four winding position sensors [11]. These sensors admit the center beam position measurement with a 0.5 mm error.

The wide-aperture (50 x 200mm) one-coordinate magneto-induction position transducer [6] and beam profile monitor [12] are used for the energy and position control of the swept electron beam at the linac exit. One of the program modules provides simultaneous measurement of the value of the scanning magnet excitation current and the signal from the sensor winding (Fig. 3).

It is shown in [4, 6] that the scanning electromagnet equipped with a beam position sensor can be used for the on-line control of the electron energy (E). With an

