

ADVANCE IN THE LEPTA PROJECT

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Abstract

The Low Energy Positron Toroidal Accumulator (LEPTA) at JINR is close to be commissioned with circulating positron beam. The LEPTA facility is a small positron storage ring equipped with the electron cooling system and positron injector. The maximum positron energy is of 10 keV. The main goal of the project is generation of intensive flux of Positronium (Ps) atoms - the bound state of electron and positron, and setting up experiments on Ps in-flight. The report presents an advance in the project: up-grade of LEPTA ring magnetic system, status of the construction of positron transfer channel, and the electron cooling system, first results of low energy positron beam formation with ^{22}Na radioactive positron source of radioactivity of 25 mCi.

LEPTA RING DEVELOPMENT

The Low Energy Particle Toroidal Accumulator (LEPTA) is designed for studies of particle beam dynamics in a storage ring with longitudinal magnetic field focusing (so called "stellatron"), application of circulating electron beam to electron cooling of antiprotons and ions in adjoining storage electron cooling of positrons and positronium in-flight generation.

For the first time a circulating electron beam was obtained in the LEPTA ring in September 2004 [1]. First experience of the LEPTA operation demonstrated main advantage of the focusing system with longitudinal magnetic field: long life-time of the circulating beam of low energy electrons. At average pressure in the ring of 10^{-8} Torr the life-time of 4 keV electron beam of about 20 ms was achieved that is by 2 orders of magnitude longer than in usual strong focusing system. However, experiments showed a decrease of the beam life-time at increase of electron energy. So, at the beam energy of 10 keV the life time was not longer than 0.1 ms. The possible reasons of this effect are the magnetic inhomogeneity and resonant behaviors of the focusing system.

Magnetic and vacuum system improvements

During March-May 2009 new measurements of the longitudinal magnetic field at solenoids connections were performed. According to the measurement results water cooled correction coils have been fabricated and mounted. As result, the inhomogeneity has been decreased down to $\Delta B/B \leq 0,02$ (Fig.1).

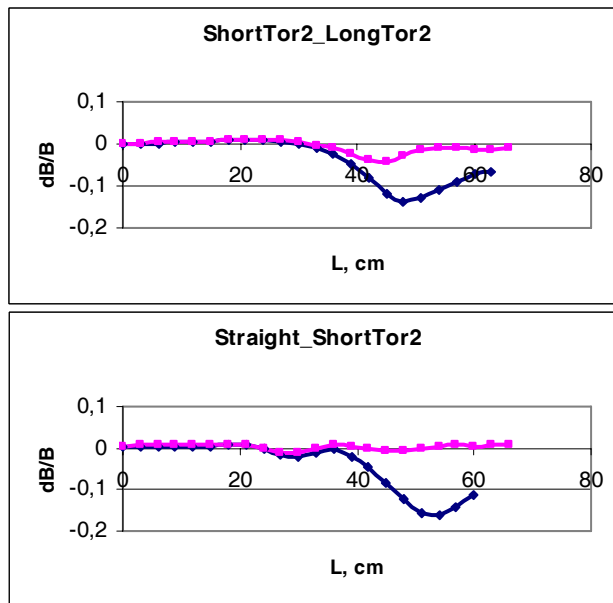


Figure 1: Magnetic field distribution along the toroidal solenoid axis.

The new water cooled helical quadrupole lens was designed and fabricated that allowed us to improve significantly the vacuum conditions in the straight section.

In old design the distance between kicker plates was off 32 mm that limited the aperture. New kicker design allows us to increase aperture up to 120 mm.

Testing after upgrading

After all the improvements and modifications the ring has been reassembled, the electron beam circulation has been obtained again and its life time has been remeasured.

Typical life time dependence on electron energy, $\tau_e(E_e)$, has two slopes (Fig.2). The left one, where τ_e increases with E_e , is defined by electron scattering on residual gas. The right slope, descending with E_e , relates to violation of electron motion adiabaticity on inhomogeneities of solenoid magnetic field.

The curves 1 and 2 were obtained in 2005, whereas the curves 3, 4 and the point 5 have been measured in June 2008. The curve 6 was measured in August 2009, after all modifications of the ring described above. One can see significant increase of the electron life time. Of the main importance is the increase of the life time (comparing with the values of the year 2005, 2008) in the energy range above 4 keV by 6÷10 times. It proves the necessity

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of a further improvement of the solenoid field homogeneity.

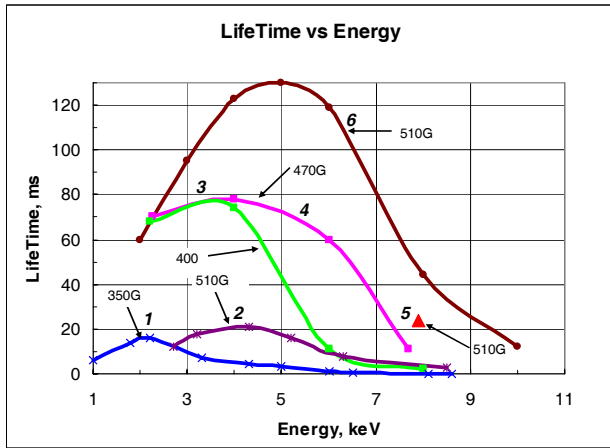


Figure 2: LifeTime vs electron energy.

An essential influence of magnetic field quality on τ_e value is demonstrated in Fig.3: the lifetime of 8 keV electrons increases significantly with correction coil current enhancement.

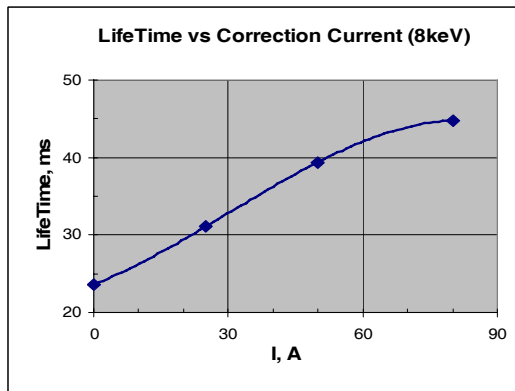


Figure 3: Lifetime vs correction coil current at electron energy of 8 keV.

Electron cooling system construction

The manufacturing of the system for generation, transportation and energy recovering of single pass electron beam has been completed. Test of the electron beam transportation from the gun to the collector begun in pulsed mode and continued in DC mode of the gun operation. Result is in Table 1.

Table 1. Parameters of electron cooling system

Electron energy	Current		
	Ie, mA	ΔI_e , uA	$\Delta I_e/I_e$
3	20	230	0,011
5	50	290	0,006
7	64	620	0,01
8,7	105	430	0,004

Positron transfer channel

The channel is aimed to transport positrons extracted from the trap of the injector (see below) and accelerate them up to 10 keV (maximum) in electrostatic field in the gap between the trap and the channel entrance. The designing and manufacturing of the channel elements was completed in 2010. The manufacturing of solenoids of the positron beam transfer channel is in progress presently.

TEST OF THE NEW POSITRON SOURCE

The slow monochromatic positron flux is formed from broad spectrum of positrons from radioactive isotope ^{22}Na . The positrons with energy up to 0,54 MeV are moderated to the energy of few eV in the solid neon [2]. The neon is frozen on the copper cone surface where capsule with isotope is located (Fig.4).

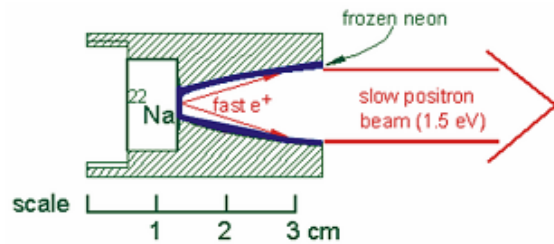


Figure 4: Positron moderation principle.

^{22}Na positron source of activity of 25mCi for LEPTA facility has been donated by iThemba LABS (RSA) and transferred to JINR in February 2008. After completion of the very long procedure of formalities it was mounted in the LEPTA injector and tested.

To detect slow positron flux we used microchannel plate (MCP) detector and scintillater detector both working by coincidence scheme and independently. Integral spectra of slow positrons were measured with MCP and electrostatic analyzer - a short drift tube suspended at variable positive potential. The fitting of the experimental results are presented (Fig. 5).

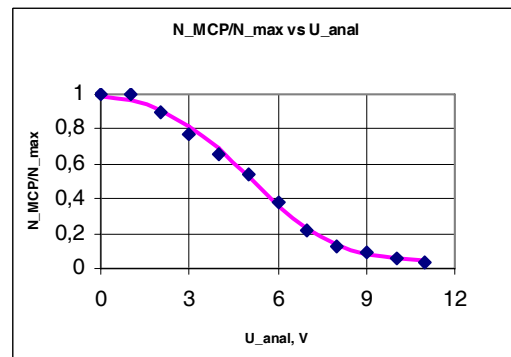


Figure 5: Gaussian fitting of positron energy spectrum curve measured at $T = 7,35 \text{ K}$, $d = 10 \text{ mcm}$, $(dN/dE)_{\text{max}} = 5.5 \text{ eV}$, spectrum width $\sigma = 2.3 \text{ eV}$.

Maximum flux of slow positrons determined by standard method for coincidence scheme was equal:

$$N_{\text{max}} \approx 1.5 \cdot 10^5 \text{ positrons/ sec.}$$

THE POSITRON TRAP

When slow positron beam is formed, it enters the Penning-Malmberg trap where the positron cloud is accumulated [3]. The trap is a device which uses static electric and magnetic fields to confine charged particles using the principle of buffer gas trapping. The confinement time for particles in the Penning-Malmberg traps can be easily extended into hours allowing for unprecedented measurement accuracy. Such devices have been used to measure the properties of atoms and fundamental particles, to capture antimatter, to ascertain reaction rate constants and in the study of fluid dynamics. The JINR positron trap (Fig. 6) was constructed to store slow positrons and inject positron bunch into the LEPTA ring.

The research of the accumulation process was carried out using electron flux. For this purpose the test electron gun allowing to emit $dN/dt = 1 \cdot 10^6$ electrons per second with energy 50 eV and spectrum width of a few eV was made. These parameters correspond to slow monochromatic positron beam which we expect from a radioactive source at activity of 50 mCi.

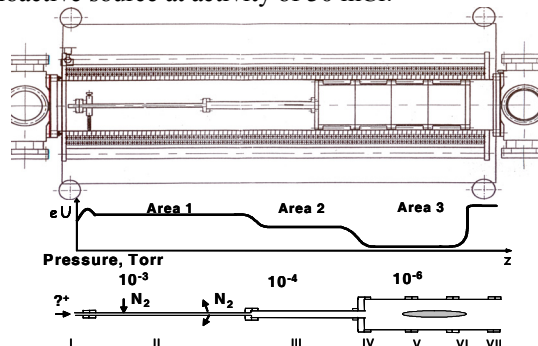


Figure 6: Assembly drawing of the positron trap (upper picture), potential and pressure distributions along the electrode system.

Electron accumulation in the trap with application of rotating electrical field so called "rotating wall" (RW)[4], was studied during December 2006 and repeated in July 2009. The test electron beam shrinking was observed when RW parameters were optimized (Fig.10).

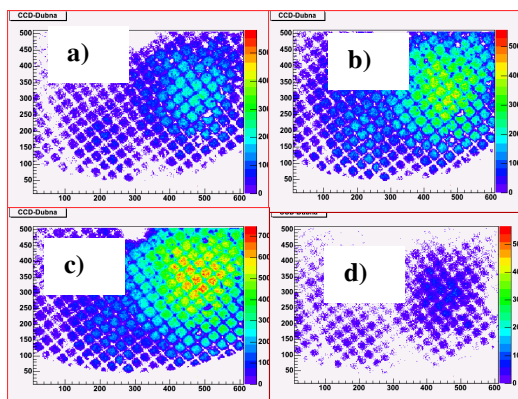


Figure 10: Profiles of the stored test electron beam at different storage time: a) 5s, RF On; b) 20s, RF On; c) 50s, RF On, d) 30s, RF Off.

THE POSITRON INJECTOR

In summer 2010 the slow positron source and the trap have been assembled. The first attempts of slow positron storage were performed (Fig.11) and stored positrons were extracted to the collector.

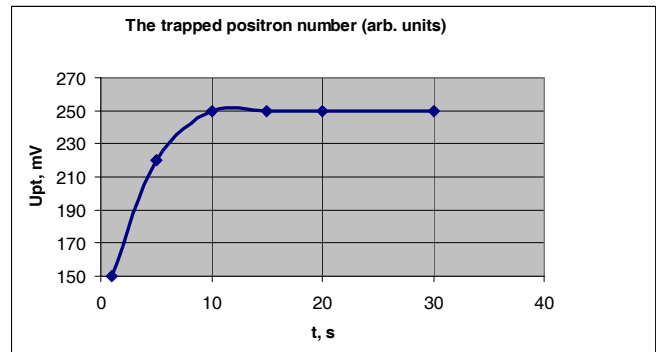


Figure 11: The trapped positron number vs storage time.

Upt is the amplitude of the signal from the phototube (PT), RW amplitude is equal to 0.5 V.

CONCLUDING REMARKS

The development of the LEPTA project is approaching the stage of experiments with circulating positron beam. All main elements of the ring and the injector are ready and have been tested.

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