

# Multifunctional Ion Beam Installation “HELIS” as a new instrument for advanced LENR research

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**Abstract.** The ion beam installation HELIS (P.N. Lebedev Physics Institute, Moscow, Russia) represents an ion accelerator of light elements with atomic number in the range  $Z=1-54$  with ion energies ranging from 0.5 to 50 keV operating at deuteron current densities up to  $2 \text{ A/cm}^2$  and intended to perform a wide spectrum of physical experiments related to LENR.

## 1. Introduction

The ion beam installation HELIS (P.N. Lebedev Physics Institute, Moscow, Russia) represents an ion accelerator of light elements with atomic number in the range  $Z=1-54$  with ion energies ranging from 0.5 to 50 keV operating at deuteron current densities up to  $2 \text{ A/cm}^2$  and intended to perform a wide spectrum of physical experiments: study of interaction of ion beam with various materials; preparing of thin-films of various materials (including films of high-temperature superconductors) by ion beam sputtering method; study of elementary and collective processes in ion-beam plasma, formed at interaction of intensive ion beam with gas medium; study of collisions of light nuclei with low energies.

- We propose to extend HELIS ability to wide spectrum of future physical experiments related to LENR: study of collisions of light nuclei with solid target at very low energies; study of DD-reaction enhancement down to  $E_d = 1 \text{ keV}$  and multi-body (3D) reactions in metal targets; study of elementary and collective processes in ion-beam plasma, formed at interaction of intensive ion beam with gas and/or solid targets; preparation of thin-film coatings of various materials (including oxide films) by ion beam sputtering method; possibility of direct calorimetric measurements of excess heat *in-situ* during ion bombardment of metal targets; He-4 measurements during D-bombardment with quadrupole mass-spectrometer; direct X-ray measurements during metal target ion bombardment; four probe resistivity measurements of D-loading in Pd targets

## 2. Experimental

HELIS (Fig.1) is an accelerator of ions of various gases ( $Z=1-54$ ,  $E \leq 50 \text{ keV}$ ,  $I \leq 50 \text{ mA}$ ) and consist of ion source (actually the accelerator) with an ion source gas system, LV and HV system; ion beam focusing system; vacuum system; ion beam diagnostic equipment for measurement of a current and energy of an ion beam.

The basic ion source HELIS is duoplasmatron (see Fig.2). It can produce the ion beam with characteristics presented in Tabl.1.

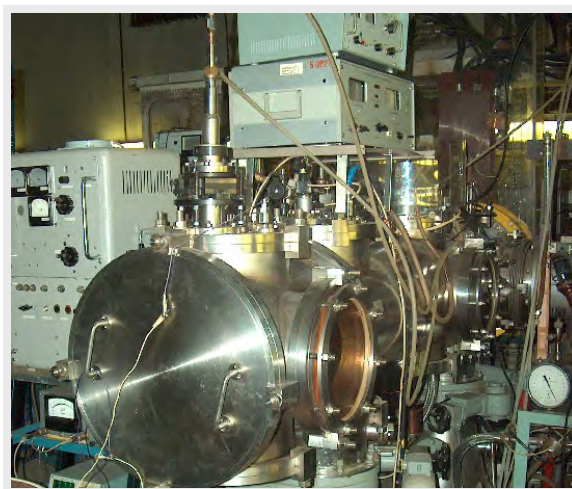


Fig.1 - General view of HELIS installation.

**Table 1.**

Total hydrogen beam current (at 50 keV)	$\leq 50$ mA
Energy range	1 -:- 50 keV
Energy spread	10 -:- 100 eV
Reduced emittance	$2 \cdot 10^{-5}$ -:- $5 \cdot 10^{-5}$ cm·rad

HELIS have two additional sources of ions: 1) high-frequency source with a current up to 1 mA and energy of ions  $\leq 30$  keV (emittance at 30 keV  $\sim 1.5 \cdot 10^{-3}$  cm·rad); 2) high-frequency source with a current up to 8 mA and energy of ions 0,25-:-0,5 keV. For beam focusing the electromagnetic lens which provides focal length  $f=11$  cm at  $I=780$ A is used.

Fig.2. presents proposal of HELIS total experiment set up. Ion accelerator and detector holder need to fill up by different detecting systems. They include flow calorimeter, Q-mass-spectrometer, fast and slow neutron detectors (NE-213 and He-3), charged particle detectors (CR-39 track and dE/E SSB detectors), gamma and X-ray detectors (Ge and CdTe). Sample holder need to be add by four probe resistivity measurements of D-loading in targets and thermistor for target temperature control.

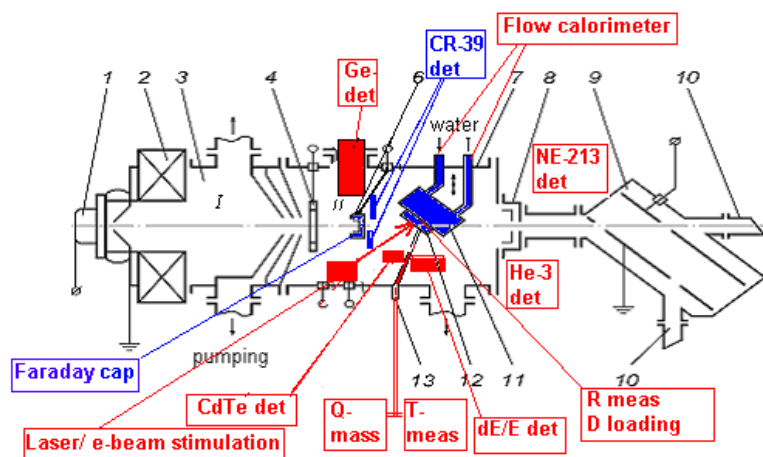


Fig. 2 - HELIS total experiment set up: 1 – ion source (duoplasmatron); 2 – electromagnetic lens; 3 – three-stage chamber of differential pumping; 4 – meter of a current of a transient-time type; 5 – auxiliary ion source; 6 - Faraday cap; 7 – chamber of targets; 8 – the device for calorimetric definition of a current of an ion beam; 9 – electrostatic analyzer; 10 – receivers of parsed fragments; 11 – water (or liquid gas)-cooled holder of the target; 12 - target; 13 – feeder of gas in an vacuum chamber. Detector blocks: ■ Blocks already existing. ■ Blocks needed to be add.

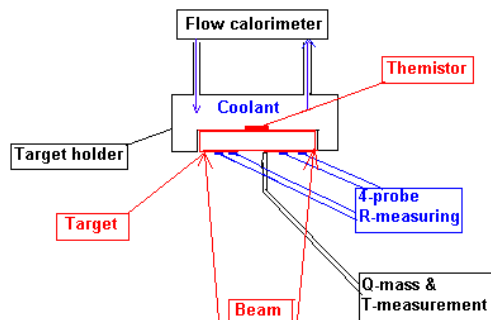


Fig. 3 - Target holders with water cooling.

### 3. Conclusion

The HELIS facility can be used for study of dd- and dT-reactions yields from various targets at low energy of deuterons and can be equipped by various nuclear detectors, including dE/E Surface Silicon Barrier detector pair, CR-39 plastic track, neutron and X-ray detectors. In general, the HELIS facility with additional installations mentioned above, will allow us to carry out full LENR experiment upon a deuterium implantation into metal targets, involving simultaneous measurements of excess heat, D-loading and He-4 emission, along with accompanying nuclear radiations.