

# Multi-range sources of electromagnetic radiation based on a low-inductive extended z-discharge

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**Abstract:** Pulse sources of electromagnetic radiation based on a low-inductive extended z-discharge are studied experimentally and numerically. Z-discharge is initiated by a high-voltage pulse generator through a long transmission line. It is shown that using a sliding avalanche discharge traveling wave, one can provide electrical breakdown of long discharge gaps in a wide range of initial gas pressure and produce a plasma column at moderate voltages of the generator. Sources allow to obtain the electromagnetic radiation of different kinds, from red visible range up to hard x-ray one. A new non-pinch mechanisms of radiation generation are discovered in the soft and hard x-ray ranges of spectra. These mechanisms offer a higher efficiency of conversion of electrical energy to the energy of a radiating medium.

**Keywords:** Sources Of Electromagnetic Radiation, Low-Inductive Z-Discharges, Sliding Avalanche Discharges

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## 1. Introduction

Upon publication of pioneering work [1], the wide application of fast extended z-discharges has resulted in the creation of table-top discharge pumped lasers in many countries. These lasers operate on neon-like argon ions with a lasing wavelength of 46, 9 nm in the extreme ultraviolet (EUV) range of the spectrum, and its active (laser) medium is collisionally pumped by a pinching longitudinal discharge. For gas preionization, an additional low-current longitudinal discharge is used. Here, the inner diameter of the coaxial current lead far exceeds the inner diameter of the discharge tube for the electrical field to penetrate into the discharge tube and electrical breakdown of long interelectrode gaps to occur.

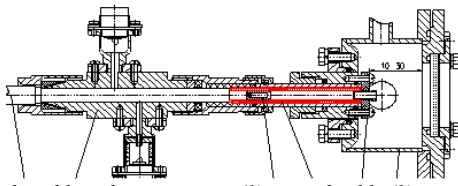
Many attempts to create short-wavelength capillary EUV lasers using multiply ionized ions of heavy gases and vapors that are capable of lasing near 13.5 nm have failed. The fact is that requirements for the specific pump power become more and more stringent with decreasing lasing wavelength. Here, it is very important that unutilizing energy remaining in the electric circuit by the end of the pump pulse be minimal. This energy will be inevitably dissipated in the discharge tube after the pulse unless special measures to dissipate it are applied. If such measures not taken, the wall of the capillary will be thermally overloaded and its life-time will shorten (as was observed in practice [2]).

In recent years, we have been developing sources of electromagnetic radiation based on low-inductive extended z-discharges with closely spaced electrodes. Such geometry allows magnetic energy minimization in the system. However, the problem of gas preionization arises in this case, which cannot be solved by conventional means. The way out was through applying an avalanche sliding discharge, the trailing edge of which, reaching the exit tubular electrode, initiates a main longitudinal self-sustained discharge. Both discharges are fed by a single high-voltage pulse generator through a long transmission line preventing the influence of reflected waves on lasing.

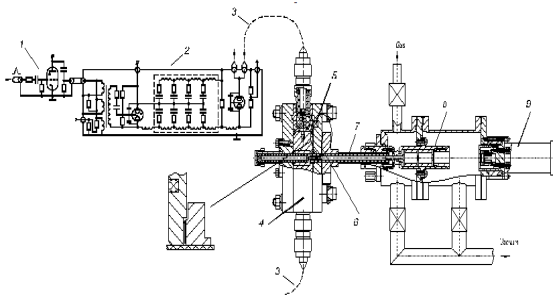
Obtained results were published in the proceedings of international conferences [3-8] and papers in scientific journals [9-14]. In this work, we report new still unpublished data that are important for understanding the entire set of topical issues and for analyzing, in view of present-day concepts, the relevance of such investigations.

### 1.1. Experimental Setup

Two modification of the experimental setup were used, which differ mainly in the way of energy supply from the high-voltage pulse generator. In one modification, a single-cable 75- $\Omega$  transmission line is used (Figure 1); in the other, an eight-cable 9- $\Omega$  line with a desk current-collecting device and high-voltage sockets, that allowed to increase input energy to a capillary load in 8 times (Figure 2 [8]).



**Fig. 1.** Single-cable radiation source: (1) coaxial cable (2) set of sensors, (3) high-voltage electrode, (4) ceramic tube, (5) exit elec-trode, and (6) vacuum chamber.



**Fig. 2.** Eight-cable radiation source: 1-tyatron RC generator, 2-artificial double forming line, 3-transmission cable line, 4-disk cur-rent collecting unit, 5- Rogovsky coil, 6-current shunt, 7-capillary tube, 8- unit of differential pumping (not used), 9- unit of semi-conductor Si-diod.

In both cases, a discharge was initiated in a ceramic tube with inner and outer diameters of 5.5 and 10.5 mm, respectively. The length of the tube was 50 mm in the first modification and 100 mm in the second one. The coaxial return current lead was adjacent to the ceramic tube, which was folded in a lavsan film to improve the radial electric strength.

The transmission lines were about 10 m long, so that waves reflected from the generator did not influence experimental and numerical data.

Since the electric field penetrates into the low-inductive tube to a distance comparable to the diameter of the coaxial current lead, the additional discharge routinely used for gas preionization is inappropriate in this case and therefore we applied a sliding discharge. It was initiated from a sharp edge at the inner negatively charged tubular electrode. When in a high electric field, the edge emitted electrons and the thin walled ceramic tube favored the passage of considerable radial capacitive currents. Since the transmission line “perceives” the discharge tube as an open end, the voltage at the input of the line doubles, causing intense multiplication of avalanche electrons and increasing the longitudinal velocity of the avalanche front.

The sources are equipped with a vacuum chamber for working gas (argon) supply and evacuation. The exit flanges of these chambers have either an optical window for visual observations and taking photos of the discharge or special devices to measure different types of radiation.

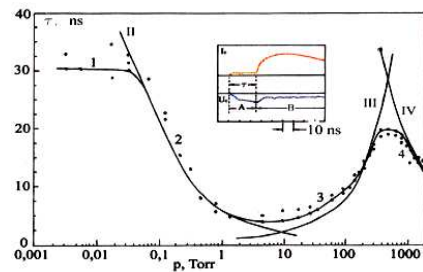
Sliding and high-current longitudinal discharges were initiated with a high-voltage pulse generator containing an artificial double pulse forming line with an oil–paper dielectric, a linear switch with electrical field distortion, a sharpening linear switch. The generator is capable of giv-

ing 100-ns wide voltage pulses up to 100 kV in amplitude with a rise time of 8 ns to a matched load [3].

**1.2. Sliding Avalanche Discharge**

The results described in Section 2 were obtained on the setup of the first modification, which was used at the early stage of investigation.

The time that the discharge front takes to travel from the sharp edge to the front face of the tubular electrode at the exit was fixed from the instant the total discharge current sharply rises and the input voltage of the tube sharply falls, both effects arising when the electrodes are closed by the plasma and the transmission line becomes short-circuited. The inset to Figure 3 shows the waveforms of the discharge current and voltage at the input of the tube (letters A and B mark the phases of the sliding and longitudinal discharges).

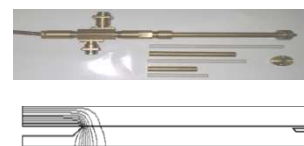


**Fig. 3.** Time the sliding discharge front takes to reach the exit elec-trode vs. the initial argon pressure: 1–4, branches of experimental data; II–IV, curves calculated by formulas (3)–(5), respectively.  $U_{inc} = 60$  kV.

The dependence of sliding discharge front propagation time  $\tau$  on the initial argon pressure, which was taken on the first modification setup, exhibits a broad minimum in the range 0.1–100 Torr (Figure 3). Near this minimum, the front propagation velocity reaches a maximum on the order of 109 cm/s at an input voltage equal to the double voltage of the incident wave,  $U_{cap} = 2U_{inc} = 120$  kV. When the pressure goes beyond this range, the time delay of the main discharge grows but as the pressure approaches the atmospheric value, the delay decreases again. The left branch of the curve after growth tends to saturation at a pressure below 0.1 Torr.

The run of this dependence can be explained by analyzing elementary processes taking place in the discharge tube.

The capillary load (Figure 4) has geometry of so-called close placed electrodes. In such geometry, as shows numerical calculation a longitudinal component of electrical field drops by  $e$  times over a distance roughly equal to inner diameter  $D$  of the return current lead.



**Fig. 4.** Photo of the capillary load (above) and field distribution in the interelectrode gap (below).

Let us replace this exponential distribution by an equia-

real uniform distribution. Then, electrons emitted from the sharp edge of the ring high-voltage electrode may drift in a constant field along the tube with velocity  $ue$ . The time of avalanche discharge front propagation to the front end of the field distribution is  $D/ue$ . We will assume that the charging of the ceramic coaxial capacitor fixed in position  $D$  starts at this moment. Charging proceeds with time constant  $\rho CI$ , where  $CI$  is the capacitance per unit length. After charging, the potential of the sharp edge of the electrode moves to depth  $D$  and the electric field fills another length  $D$ . Avalanche electrons continue drifting along the tube and this process will persist until the avalanche front reaches the exit electrode. In this model, the total time of sliding discharge propagation to the exit electrode is given by

$$\tau = l/ue + \rho C \quad (1)$$

The first (drift) term in this expression will depend on the pressure and type of the gas and also on the electric field strength. The drift velocity of electrons can be expressed through their mobility,  $ue = \mu E$ ; then, through electron-atom collision rate  $\nu_{ea}$ ; and finally through the collision cross section averaged from the electron thermal velocity distribution,  $\langle \nu_e \sigma \rangle \approx \bar{\nu}_e \sigma_{ea}$ . As a result, we obtain an expression for the drift term of the avalanche (Townsend) discharge propagation,

$$\tau_{dr} \approx 20l \bar{\nu}_e \sigma_{ea} \frac{p}{E} \quad (2)$$

Here,  $\bar{\nu}_e$  - is the mean thermal velocity of electrons and  $\sigma_{ea}$  is the cross section of interaction between thermal electrons and gas atoms.

Now it is necessary to gain a deeper insight into the interaction cross section. First, consider part 3 of the plot  $\tau dr = f(p)$  in Figure 3. In the given pressure range and for the given field strength estimated by the formula

$E_0 \approx \bar{U}_{cap}/r_{edge}$ , where  $r_{edge}$  is the bending radius of the electrode's edge, elastic collisions are the main type of electron-atom interaction. Using experimental data for  $\sigma_{tr} = f(\bar{\epsilon}_e)$ ,  $\bar{\epsilon}_e = f(E_0/p)$  [15-17] and deriving approximating interpolation relationships from them, one can arrive at the simple expression

$$\tau_{dr} = 3.10^{-6} l \frac{p}{E_0} \quad (3)$$

where  $E_0$  is the field strength corresponding to the height of the rectangular distribution.

Curve III in Figure 3 was calculated using this expression (the capacitive part of the front transit time is ignored).

As for part 2 of the plot in Figure 3, we can state that in the given pressure range and for the given field strength, inelastic collisions, primarily electron-impact ionizations, are the main type of interaction. Because of very high values of  $E/p$ , ionization cross section  $\sigma_i$  drops

significantly and runaway electrons appear. The increase in the sliding discharge propagation time with decreasing gas pressure remains to be understood. However, if the field exponential distribution over the surface of the chamber is replaced not by the equiareal uniform distribution but by a combination of a narrow region of a high field and a wide region of a low field, a desired solution can be obtained. The narrow region will provide fast electrons, which, colliding with the wall, generate slow secondary electrons. The latter drift in the low-field region and generate avalanches with high multiplication. The mean thermal velocity of electrons corresponds to the left-hand branch of the curve  $\sigma_i = f(\epsilon_e)$ , which determines the dependence  $\tau dr = f(p)$  in the pressure range considered. The expression for branch II has the form

$$\tau_{dr} = 0,54 \cdot 10^{-9} l \left[ 10^{-2} \left( \frac{E_0}{p} \right)^{0.5} - 13 \left( \frac{p}{E_0} \right)^{0.5} \right] \quad (4)$$

Here, the threshold character of ionization is taken into account. The field strength in the low-field region is about 1/20 of the field amplitude in the exponential distribution and so is insignificant. Curve II in Figure 3 shows the results of calculation by formula (4).

Branches 1 and 4 call for special consideration. Here, we only note that branch 1 represents sliding discharge in vacuum. Under such conditions, of great importance are bombardment of the walls by fast electrons and, respectively, secondary electron emission, as well as evaporation and ionization of the surface film material (gas filling near branch 1 can be ignored).

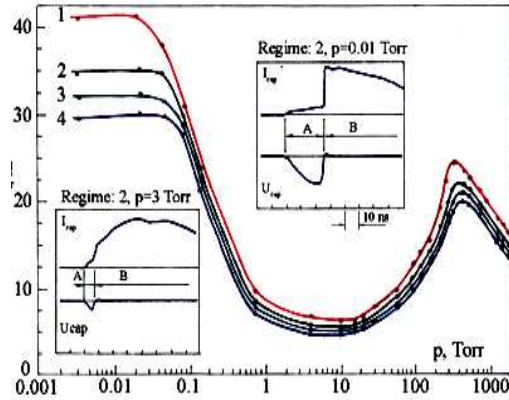
Branch 4 originates at  $p \geq 300$  Torr, when the thermal velocity begins to correspond to the left-hand branch of . In this case, a rise in the pressure causes a decrease in the mean energy of electrons, in the ionization cross section, and hence, in the time of sliding discharge front propagation. Eventually, we have

$$\tau_{dr} = 0,18 \cdot 10^{-9} l \left( E_0 / p \right)^{0.5} \quad (5)$$

The results of calculation by formula (5) are represented by curve IV in Figure 3. Agreement between calculated and experimental data is seen to be very good, especially if the roughness of the model and the far extrapolation of the electron-atom interaction cross sections toward large  $E/p$  (because of the lack of published data) are taken into account.

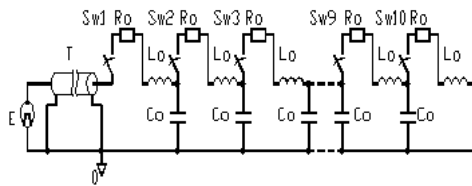
The insets to Fig. 5 show the waveforms of the discharge current and voltage at the input of the tube recorded at different initial gas pressures, and hence, for different times the sliding discharge front takes to pass through the interelectrode gap. At long transit times, a strong peaking effect is observed: part of the current pulse disappears because of sharpening its leading edge. Remarkably, when the transit time approaches its minimum (observed at  $p = 8-10$  Torr), the voltage pulse becomes truncated on the side of low pressures and it seems like its trailing edge forms. The

transit time never becomes zero, which would mean an infinite front velocity. Here, some fundamental law shows up; however, it is clear that the voltage pulse must be shorter than 5 ns; otherwise, the sliding discharge may become unstable.



**Fig. 5.** Time the sliding discharge front takes to reach the exit electrode vs. the initial argon pressure for incident wave voltage  $U_{inc} = (1) 40, (2) 50, (3) 60, \text{ and } (4) 70 \text{ kV}$ .

Good agreement between the experimental and calculation data allowed us to further exploit our model of a sliding discharge, now in the framework of electrical engineering. Let us consider a discharge tube as a shorted end artificial line each section of which is a D long piece of a tube with parameters  $C_0$  and  $L_0$  (Fig. 6). In contrast to [18], each section contains resistance  $R_0$  of a plasma cylinder and switch  $Sw$  with switching time delay  $\Delta\tau$  relative to the previous section. This time delay simulates the time the sliding discharge front to travel distance  $D$ . The value of  $\Delta\tau$  is taken from experimental or calculation data in accordance with the initial pressure of the gas (Figure 3).

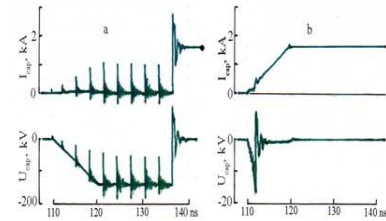


**Fig. 6.** Equivalent circuit of the capillary load fed by the high-voltage pulse generator through transmission cable.

Thus, the traveling wave of the sliding discharge is simulated by a voltage wave propagating along the artificial line for a time governed not only by parameters  $C_0$  and  $L_0$  but also by total switching time  $n\Delta\tau$  related to  $\tau$ , which can be found experimentally or by calculation. When the voltage wave reaches the closed end of the artificial line, transmission cable line  $T$  discharges through resistance  $nR_0$ . Such a pattern simulates the conditions of a main discharge with doubled current, which is steady because  $nR_0 \ll \rho$ .

Now, using the standard program P-Spice, we solve the problem of propagation of a step voltage pulse with rise time  $\tau_r$ . First, we find the voltage at the input of the line

and the current passing through the closed end (Fig. 7).



**Fig. 7.** Calculated waveforms of the discharge current and voltage at the exit from the tube. Pulse rise time is 10 ns,  $n\Delta\tau = (a) 30 \text{ ns } (p = 0.01 \text{ Torr})$  and  $(b) 3 \text{ ns } (p = 3 \text{ Torr})$ .

It is seen that the solution correctly describes the peaking effect of the sliding discharge on the discharge current and the truncation of the input voltage. This follows from comparison of the waveforms in Figure 7 with the experimental waveforms depicted in the insets to Figure 5. With transient oscillations due to the connection of lumped-parameter sections averaged, comparison will be still more illustrative. Estimation of the average current at the stage of wave propagation along the line yields about 200 A, that is 0,1 of the short-circuit current amplitude. This value is nearly coincident with the current of the sliding discharge before its arrival at the output electrode in the respective wave-form shown in the insets to Fig. 5. With input data used in experiments and calculations chosen more carefully, quantitative agreement between the output values of the current and voltage can be achieved at both stages of the discharges: sliding and main.

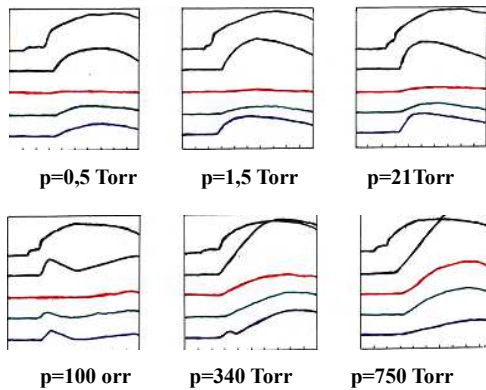
The calculations mentioned above can be used both for processing experimental data and in project design work. Note also that such a model-computational approach could be useful as a supplement to experiments when gaining experimental data is difficult or expensive. In our case, this applies, for example, to the longitudinal propagation of the sliding avalanche discharge and its change to a high-current longitudinal discharge. The needed experimental data could be recorded by optical devices alongside of the tube; however, one encounters great design and diagnostic difficulties in this case.

### 1.3. Radiative Characteristics of Main Discharges

First, we will consider experimental data obtained with the single cable model experimental setup. Figure 8 demonstrates the summary of the dependences of signals from different radiation sensors on the initial argon pressure and charging voltage of the generator. The insets show the waveforms of the total discharge current and signals from the sensors recorded at various pressures. As the pressure grows, visible radiation  $J_{v1}$  of the first pulse is replaced by visible radiation  $J_{v2}$  of the second pulse. This makes it possible to distinguish between the waveforms of the current and visible radiation intensity.

In the pressure range 20–300 Torr, the radiation of both pulses are observed. They can be distinguished by the different dynamics of their amplitudes, different shifts of the

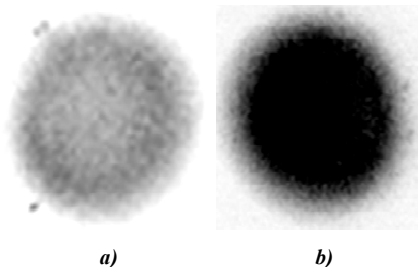
centers of gravity of the pulses, and different spectral compositions. For example, the centers of gravity of the first and second pulses are shifted, respectively, toward the beginning of the main current and toward the end of the pulse. Note that the first pulse contains largely the violet component of the spectrum, whereas the second pulse has the red-orange one as we can see on Fig. 9. This occurs because of the change in character of discharges: diffuse in the first case and strimmer in the second.



**Fig. 9.** Oscillograms of discharge current and signals from photoamplifiers with optical filters at different pressures and  $U_{inc}=60$  kV. 1-visible range 220–650 nm, 2- orange range 500–650 nm, 3- green range 400–500 nm, 4- violet range 240–420 nm.

For commensurable amplification gains of photoamplifiers, visible radiation at the stage of the sliding discharge is practically absent. Thus, the definition of the sliding avalanche discharge as a dark discharge is justified: a faint glow appears only at ultimate amplifications. This, by the way, also refers to the beginning of the first pulse lagging behind the fast front of the main current.

Such behavior of the discharge glow is supported by streak-camera photorecording of the discharge from the end face of the tube. Two photos of the discharge glow taken from the end face of the tube using a Bifo K008 CCD camera with an exposure time of 1.8 ns are presented in Figure 10.

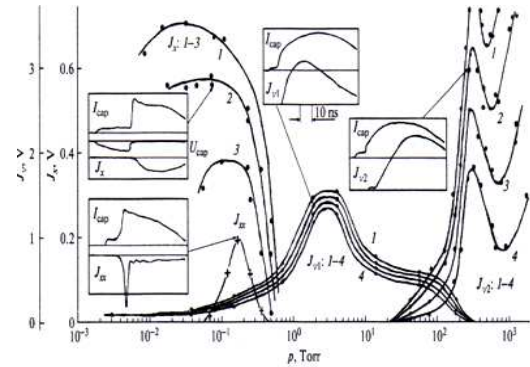


**Fig. 10.** Photos of the plasma glow taken from the end face of the tube at the stage of the sliding discharge (a) and at the stage of the longitudinal high-current discharge (b).  $p = 0.5$  Torr and  $U_{inc} = 60$  kV.

The left image taken at a maximal amplification shows the stage of the avalanche sliding discharge lasting about 10 ns at an initial pressure of 0,5 Torr. A ring-shaped diffuse pale object with high azimuthal symmetry is seen. The

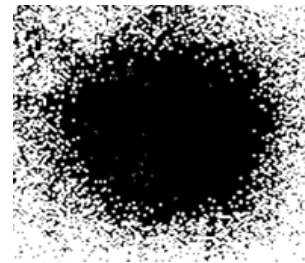
right photo is a somewhat overexposed but fairly uniform image of the main longitudinal discharge. Thorough photographing of this stage of the discharge did not reveal distinct pinching. It rather looks like a weakly compressed z-pinch.

Let us now focus on X-ray measurements (Figure 8). Hard X rays were extracted through a 50- $\mu$ -thick beryllium window and detected with a plastic scintillator, a long optical fiber, and a photoelectric multiplier. In addition, aluminum foils were used to estimate the hardness of the radiation by the absorbing foil method. Estimates showed that the hard component of the radiation has quanta with an energy of 15–20 keV. The time variation of the intensity of this component correlates in general with the form of the main longitudinal discharge, except its frontal part. At the stage of the sliding discharge, such radiation is not observed (see the upper-right inset to Fig. 8).



**Fig. 8.** Amplitudes of the first ( $J_{v1}$ ) and second ( $J_{v2}$ ) pulses of visible radiation and the amplitudes of hard ( $J_x$ ) and soft ( $J_{sx}$ ) X-ray pulses vs. the argon initial pressure  $p$  at incident wave voltage  $U_{inc} = (1) 70, (2) 60, (3) 50, \text{ and } (4) 40$  kV.

With RF-3 X-ray film folded in dense black paper, a footprint of the X-ray beam after 50 pulses was obtained at a distance of 50 mm from the output tubular electrode (Figure 11). The core diameter of the footprint equals the diameter of the through hole of the electrode (3.5 mm); that is, no considerable divergence of the beam was observed. That this footprint belongs to the X-ray beam, rather than to the electron beam, was proved by applying a transverse magnetic field to it: the glow pattern did not change.



**Fig. 11.** X-ray beam footprint on the film folded in dense black paper:  $p = 0.01$  Torr.

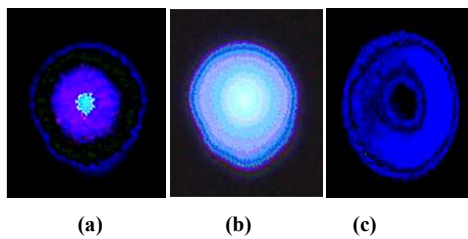
The discovered thin X-ray beam deserves special investigation.

Let us return to Fig. 6. A semiconductor (silicon) diode protected against visible radiation by a 2- $\mu\text{m}$ -thick aluminum foil detected EUV radiation. The diode was unbiased and operated as an electromotive force sensor. Signal  $J_{sw}$  appeared at gas pressure  $p_0 \sim 0.1$  Torr, reached a maximum at 0.2 Torr, and disappeared at a gas pressure above 0.4 Torr. In this pressure range, hard X-rays were still observed but the silicon diode could not detect them. With one more 2- $\mu\text{m}$ -thick aluminum foil added, the EUV signal almost disappeared and we could estimate the hardness of  $h\nu$  quanta from the signal ratio logarithm. Since the dependence of the mass absorption factor on the quantum energy in this spectral range is uncertain, the quantum energy can be estimated as falling into the interval 15–80 eV (80–15.5 nm). Note also that the UEV pulse is much shorter than the pulse of hard X-ray radiation and it is emitted from the frontal part of the current pulse (see the lower-right inset, Fig. 6).

**1.4. EUV Radiation on the Front of the High- Current Dis-Charge**

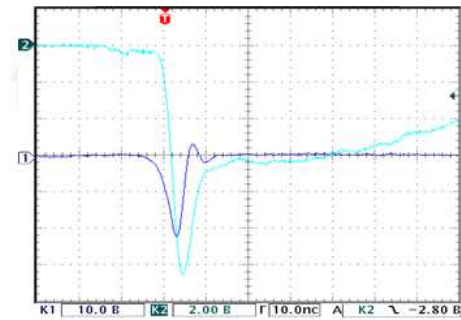
The discovery of EUV radiation in a narrow range of argon initial pressure on the setup of the first modification attracted our attention in view of its application in short wavelength lasers. Investigations were continued in the setup of the second modification, which can operate at higher discharge currents owing to eight cables connected to the transmission line at longer discharge tubes ( $l = 100$  mm).

The time integrated photos of the discharge plasma taken from the end face of the tube showed that in this case, unlike the case of the single-cable source, effective pinching of the discharge takes place at low pressures (Figure 12a). At higher pressures, either a weakly compressed pinch is observed, as before (Fig. (b)), or the discharge remains walls of the tube (c).



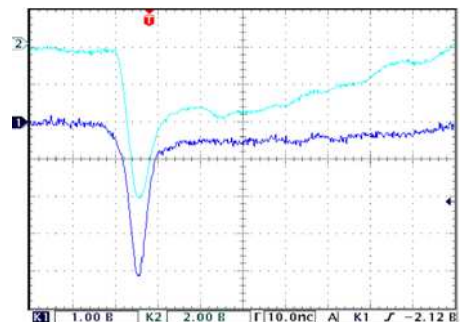
**Fig. 12.** Time-integrated patterns of the discharge glow attenuated by absorbing neutral filters. Argon initial pressure is  $p =$  (a) 0.1, (b) 0.3, and (c) 0.6 Torr.  $U_{inc} = 50$  kV.

The waveforms of the total current and signal from the diode demonstrate a forerunner pulse of EUV radiation, which arises as early as at the stage of sliding discharge initiation (Figure 13) and disappears with a rise in the pressure (b). The main radiation peak almost always begins simultaneously with a sharp rise in the current and cannot be attributed to pinching even at low pressures, when pinching does take place.



**Fig. 13.** Waveforms of (1) signals from the Si diode and (2) total current in the foil shunt for initial gas pressure  $p_0 =$  (a) 0.08 and (b) 0.20 Torr. The charging voltage of the double pulse-forming line is  $U_0 = 60$  kV.

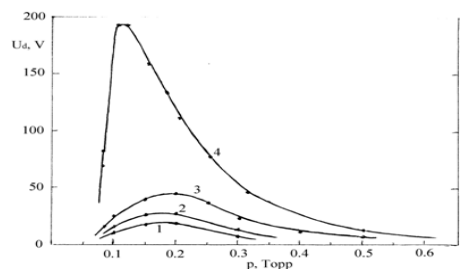
Note that when the protective foil is used, the main peak decays abruptly, whereas in the case of the opened diode, decay is smoother. Moreover, the signal amplitude sharply grows and an extended pedestal persists for a long time (Figure 14). This indicates the presence of a relaxing plasma pinch in which the EUV component is generated at the very beginning. A sharp peak of the main longitudinal current nearly coinciding with the main peak of EUV radiation is also worth noting. When the first modification of the experimental setup was applied, this peak was hardly visible (see the the lower-right inset to Figure 8).



**Fig. 14.** Waveforms of (1) signals from the open diode and (2) total current in the shunt for  $p_0 = 0.2$  Torr and  $U_{inc} = 60$  kV.

The thickness of the absorbing foil is 0.8  $\mu\text{m}$ . Arrows show the instant of sliding discharge initiation.

Figure 15. plots the amplitude of the radiation main peak versus the argon initial pressure for different thicknesses of aluminum foils.



**Fig. 15.** Amplitude of the radiation main peak vs. the initial argon pressure at an aluminum foil thickness of (1) 4, (2) 2, and (3) 0.8  $\mu\text{m}$ . (4) open diode.

As the thickness grows to  $4\mu$ , the radiation flux declines but remains significant at an initial pressure of 0.2 Torr, indicating the hardness of X-rays. The mean energy of quanta in the first and second peaks was estimated by the absorbing foil method using pairs of absorbers with different thicknesses. The second peak is of greater scientific and applied value for developing EUV lasers, since lasing takes place throughout the tube and its forced amplification is possible. The first peak is related to radiation arising when the sliding discharge front approaches the exit electrode and is therefore of no interest.

In the maximum of the pressure dependence of the peak amplitude, we estimated linear absorption factor  $Le$  and then the quantum energy for pairs of foils with thicknesses  $0.8/2.0\ \mu\text{m}$  and  $2/4\ \mu\text{m}$ . In experiments, the intensity ratio of radiation passed through the first and second foils,  $\ln(I_1/I_2) = (h_2 - h_1)/Le$ , was determined. In the first pair of foils, the quantum mean energy was 800 eV ( $\lambda$  is about 1.5 nm); in the second pair, 1200 eV (0.5 nm). These are minimal values, since the curve of quantum flux attenuation in aluminum is uncertain in the given energy range, as follows from computation using the program developed in the Lawrence Berkeley National Laboratory (available on the Internet [19]).

Measurements of the voltage at the input of the discharge tube may shed light on the generation mechanism of EUV–soft X-ray radiation. To this end, one of the cables was disconnected from the current-collecting unit of the source and terminated by a voltage divider, which measured incident wave voltage  $U_{\text{inc}}$ . Another voltage divider measuring voltage  $U_{\text{cap}}$  at the input of the discharge tube was connected to the current-collecting disk through the free high-voltage socket. Typical waveforms of these voltages and total discharge current are shown in Figure 16.



**Fig. 16.** Waveforms of the (1) incident wave voltage, (2) input voltage on the discharge tube, and (3) total discharge current (dimensional units). An arrow shows the instant of sliding discharge initiation. The time scale division is 10 ns.  $U_0 = U_{\text{inc}} = 60\ \text{kV}$ .

Note that the sliding discharge arises within 10 ns after the voltage is applied to the tube. This time, the so-called statistical time to appearance of avalanche generating electrons, must be minimized to avoid a large spread of avalanche starts.

Comparing the waveforms depicted in Figs. 11 and 13, one sees that the main peak of EUV–SX radiation occupies the center of the voltage trailing edge and starts at the in-

stant the current sharply grows and voltage sharply drops. This phase of the discharge can be referred to as the high-voltage self-sustained discharge with a high longitudinal electric field (10–20 kV/cm). Such a field may suffice to generate runaway electrons. This effect has long been known and is applied to generate electron beams in discharges, say, in gas-filled and vacuum diodes [20, 21]. In [21], a runaway electron beam obtained in hollow-cathode discharge was injected into a capillary to pump a multiple ionized ion active medium.

Here, runaway electrons generated throughout the discharge tube gain energy from the as yet high longitudinal electric field and lose it in inelastic collisions causing ionization and excitation deeper levels of ions. The spike of the longitudinal current is due to fast electrons contributing to it. The quenching of EUV–SX radiation is related not to complete stripping of ions but to a fall of the electric field and quenching of runaway electron generation. Thus, it seems that the multiply charged ion plasma is pumped stepwise and X-ray radiation is generated and amplified throughout the discharge tube. To confirm such a nonpinch generation mechanism of short-wavelength radiation needs further investigations.

## 2. Conclusion

Azimuthally uniform gas preionization in a long ( $l \leq 150$  mm) capillary tube is achieved. The low-inductive (1.5 nH/cm) discharge shows up as the traveling wave of a sliding avalanche discharge initiated at low working voltages (below 100 kV) of the double pulse forming line. After the wave front reaches the exit electrode and the electrodes are closed, the sliding discharge changes to a high-current z-pinch with a reconfigured electric field. At the stage of the sliding discharge, the transmission line of the pulsed power source can be viewed as an open end with a doubled voltage, while at the stage of the high-current discharge, this load functions as a short-circuited end with doubled discharge current.

It is shown that such a discharge is a multi-range source of collimated radiation from white light to hard X-rays in dependence of working gas pressure. It can find application in many areas of knowledge including biomedicine.

New mechanisms of EUV–SX radiation generation in low-inductive extended z-discharges with using of running away electrons are found. These mechanisms are “stronger” than that based on a pinching discharge. To elucidate the feasibility of coherent EUV–SX radiation sources, it is necessary to conduct spectroscopic experiments with a capillary of a variable length. Now, we are preparing new, third modification of experimental setup named “Extreme”.

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