Lawrence Berkeley National Laboratory

Recent Work

Title
PULSED HOT CATHODE (LaB6) DISCHARGE FOR UNIFORM PLASMA PRODUCTION

Permalink
https://escholarship.org/uc/item/3mh827zv

Authors
Savas, S.E.
Pyle, R.V.

Publication Date
1985-02-01
PULSED HOT CATHODE (LaB$_6$) DISCHARGE FOR UNIFORM PLASMA PRODUCTION

S.E. Savas and R.V. Pyle

February 1985
DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.
Pulsed Hot Cathode (LaB$_6$) Discharge for Uniform Plasma Production*

S. E. Savas and R. V. Pyle

Lawrence Berkeley Laboratory
University of California
Berkeley, CA 94720

Abstract

We have made a compact, uniform, highly-ionized slab hydrogen plasma for use in an atomic collision experiment. The plasma is made by a pulsed hot-cathode discharge (<10 ms) in a well evacuated (~10$^{-6}$ Torr) chamber in a (~1 kGauss) magnetic field. The cathode is made of sintered LaB$_6$, heated radiatively to 1400° - 1600° C. H$_2$ gas (10 to 100 µL, STP) is injected into the gas baffled anode about 600 µs before the start of the discharge. Arc voltages from 1 kV to 2 kV and arc currents from 10 A to 250 A over a discharge area of 10.75 cm x 2.2 cm. Electron densities up to 9 x 10$^{13}$ cm$^{-3}$ with $T_e$ between 5 and 10 eV and $n_e$ within 10% of maximum for an area of ~6 cm x 1.2 cm are measured. Discharges are quite stable over a large range of arc current, magnetic field, arc voltage, and gas feed.

* This work was supported by the Director, Office of Energy Research, Office of Fusion Energy, Development and Technology Division, of the U. S. Department of Energy under Contract No. DE-AC03-76SF00098.
I. Introduction

Interaction with a plasma ($n_e \sim 10^{15}$ cm$^{-2}$) is known to be an efficient way to produce a beam of neutral hydrogen or deuterium atoms (useful for auxiliary heating in fusion reactors) from energetic ($<1$ MeV) negative ions. We examined several alternatives before choosing a hot cathode discharge as a plasma target for D$^-$ neutralization studies. Our need for a small highly ionized, thick plasma with a minimum of gas around it led us to consider shock tubes, hollow cathodes, reflex discharges and Q machines. None of these were felt likely to provide a diagnosable target meeting the above requirements. However, a recent experiment in Livermore had proved that a pulsed, hot-cathode discharge might provide a suitable target plasma if one would make a cathode of sufficient width and retain the Arc stability they had gotten with the Baseball I coil in a simpler geometry. We decided to make the cathode from sintered LaB$_6$ for its high thermionic emission at relatively low temperature ($1500^\circ$C) and resistance to poisoning by atmospheric gases. For the magnetic field we chose simple solenoidal coils and configured them to provide a radial minimum of the field strength on axis. We felt this would provide Arc stability for a discharge "line-tied" to the electrodes.

The experiment described in Ref. 8 had a tungsten rod (diam = 3.2 mm) cathode placed in one mirror throat and the anode, rotated by 90° and used for gas feed, in the other. The cathode was heated ohmically (> $3000^\circ$K) and a voltage of $-2500$ Volts applied to it just after a small amount of H$_2$ gas was puffed into the anode. The resulting discharge current of up to 300 Amperes produced a very highly ionized ($\sim 99\%$)
plasma of moderate density \(< 10^{14} \text{ cm}^{-3}\) and temperature \(T_e < 16 \text{ eV}\).

The discharge which is the subject of this paper (See Table I for a list of parameters) is also pulsed between a hot cathode and gas fed anode which are aligned along a magnetic field. The vacuum chamber, instead of being spherical as in Ref. 8 is much smaller (20.3 cm diameter) and cylindrical. This allowed closer placement of an analysis chamber. The cathode, a rectangular piece of LaB₆, (10.75 cm x 2.2 cm) was heated radiatively in a multiple heat shield to provide plasma target uniformity and reduce necessary cathode heater power. Typical operating parameters were \(V_{\text{cathode}} = -1500 \text{ V}, V_{\text{anode}} = \text{ground}, I_{\text{arc}} = 100 \text{ Amperes}, B = 1360 \text{ Gauss}, N_e = 3 \times 10^{13} \text{ cm}^{-3}, T_e = 7 \text{ eV}\. The degree of ionization was adjustable from a few percent to 25%. This upper limit was due to the small chamber size and small electrode spacing.
Table 1. A list of physical characteristics of discharges.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anode—Cathode Separation</td>
<td>18 cm</td>
</tr>
<tr>
<td>Cathode Dimensions</td>
<td>10.75 cm x 2.2 cm x 0.2 cm</td>
</tr>
<tr>
<td>Cathode Material</td>
<td>Sintered LaB₆</td>
</tr>
<tr>
<td>Discharge Voltage</td>
<td>&gt; 500 Volts, &lt; 2 K Volts</td>
</tr>
<tr>
<td>Discharge Current</td>
<td>≤ 250 Amperes</td>
</tr>
<tr>
<td>Magnetic Field</td>
<td>700 Gauss &lt; B &lt; 1700 Gauss</td>
</tr>
<tr>
<td>Duration of Discharge</td>
<td>&lt; 10 milliseconds</td>
</tr>
<tr>
<td>Background gas pressure</td>
<td>≤ 5 x 10⁻⁶ Torr</td>
</tr>
<tr>
<td>H₂ Pressure During Discharge</td>
<td>0.6 x 10⁻³ Torr &lt; P &lt; 4 x 10⁻³ Torr</td>
</tr>
<tr>
<td>Electron Temperature</td>
<td>4 eV to 11 eV</td>
</tr>
<tr>
<td>Electron Density</td>
<td>nₑ &lt; 9 x 10¹³ cm⁻³</td>
</tr>
<tr>
<td>Cross Field Diffusion Time</td>
<td>1.6 x 10⁻⁵ &lt; τₜ &lt; 5 x 10⁻⁵ sec.</td>
</tr>
<tr>
<td>(Bohm)</td>
<td></td>
</tr>
<tr>
<td>Parallel Loss Time (∥B)</td>
<td>4 x 10⁻⁶ sec ≤ τ∥ ≤ 9 x 10⁻⁶ sec</td>
</tr>
</tbody>
</table>
II. Apparatus

The discharge takes place in an 20.3 cm diameter, 35.6 cm long cylindrical stainless-steel chamber. This chamber (see Fig. 1) adjoins another in which there is titanium sublimation and all are pumped by an LN cooled 4" diffusion pump. Outside the chamber are two water-cooled copper coils (each 47 turns, 42.2 cm outside diameter, 27.9 cm inside diameter, 13.3 cm long) separated by \( \approx 5.1 \) cm. These coils are supported and enclosed in a cylindrical flux return shield of cold rolled steel.

Diagnostic and maintenance access to the arc chamber is very flexible and rapid via the conflat end flanges, and 8 ports located around its circumference and between the coils. The end flanges which support the electrodes can be demounted in a few minutes providing maintenance access to both electrodes and chamber. Used in these are two Langmuir probes, PIG gauge, observation windows, carbon foils, Faraday cup, controlled gas leak, a collimator and windows for interferometry.

The cathode (see Fig. 2) is a slab of sintered lanthanum hexaboride 10.75 x 2.2 x .2 cm. This is held in a tantalum "Picture-frame" type holder which allows the back to be heated by the radiation from a tungsten filament while the front side acts as a thermionic electron emitter for the plasma. This holder frame is supported by three molybdenum tubes which are clamped at the other end onto a water cooled copper slab. This in turn is mounted on a slightly larger piece of machinable ceramic which serves also to insulate the cathode from, while attaching it to the support structure which is at anode potential.
In order to minimize the required power we have surrounded the cathode piece and tungsten filament with four to six layers of heat shielding. These shields are made of dimpled molybdenum and tantalum sheet approximately .01 cm thick. These shields extend almost 5 cm in front of the cathode and form an elongated box which has a rectangular hole in front just large enough for the discharge to pass.

The anode is made of three parts, a copper box 1.8 cm x 5.7 cm x 3.2 cm with .5 cm thick walls, a tantalum rectangle 10.8 cm x 5 cm x .5 cm, and a duct having rectangular cross section 2.2 cm x 10.8 cm made of .03 cm molybdenum. (See Fig. 3) These three fit together so as to provide both the electrical positive contact for the discharge and its gas supply. The gas enters the middle of the closed side of the copper box into a reservoir whose front side is the .15 cm thick Tantalum piece. From there it exits through eight holes, .15 cm in diameter, into long, narrow rectangle chambers above and below the discharge and open to it.

The arc power supply is a capacitor-inductor pulse-line capable of providing 1000 Amperes at 2000 Volts for 2 milliseconds. There are SCR switches for connecting the negative output of the supply to the cathode (the anode is held at ground) and for shunting the current through an internal resistor cutting off current from the arc. The shunt SCR is automatically triggered if the arc current rises above a pre-set limit to avoid electrode damage. Otherwise, it is triggered after a pre-set elapsed time.
III. Experimental Operation

Because of its high voltage and low gas pressure this electric discharge can be difficult to start and maintain in the proper mode of operation. We pulse the starter with -40 kV about 600 µsec after injecting the hydrogen gas into the anode. The resulting local arc draws a few thousand amps for a few microseconds and provides plasma to set up a sheath at the cathode thereby making an electric field to extract thermionic electrons. Once the arc has been struck it can operate in two distinct modes. The preferred mode of operation involves uniform thermionic emission by the cathode resulting in an arc current between a few and 250 Amps, with the arc voltage only slightly less than the supply voltage. When we inject too much gas or the background pressure is too high the arc makes a transition to a second mode in which the arc current is of the order of 1000 Amps and the arc voltage falls to less than 100 volts. In this mode the arc is non-uniform spatially and is no longer the pink color characteristic of the other mode (seems bluish to the eye). We have seen evidence of "tracking" on the cathode surface possibly due to "spotting" which may occur during the second mode of operation. These spots have been observed in cold cathode discharges to provide large currents and move on the cathode surface causing irregular "tracks".

We can control plasma density and temperature easily within the ranges of Table I. For small amounts injected, an increase of gas input results in higher density and lower temperature. Increase of the magnetic field causes increasing arc currents and electron density but does not permit an unlimited increase in gas input. (The saturation
level is independent of B). Plasma density and temperature are relatively independent of arc voltage above 1500 Volts and fall off rapidly below 500 Volts. Arc current and plasma density are rapidly rising functions of the cathode temperature.

Several dozen hours of operating time between vacuum breaches for cathode maintenance is typical. (Our normal duty cycle was one 1-2 ms shot per minute with the cathode kept continually at operating temperature.) The LaB$_6$ requires occasional discharge cleaning (long duration, low current Argon discharges) in some circumstances to keep the emission efficiency of the cathode high. With a fresh slab of LaB$_6$, 0.25 cm thick and molybdenum heat shields around the cathode, we were able to run many hundreds of shots without need for cleaning. When using tantalum heat shields, we found we needed to discharge clean every few days or few hundred shots.

IV. Plasma and Gas Measurements

We operated the discharge under a range of values of arc voltage, magnetic field, cathode temperature and gas injected and observed the dependence on these of the plasma parameters as well as the general behavior of the discharge. We measured electron density and temperature in the arc using a Langmuir probe and electron line density with a laser interferometer. The probe data were interpreted using the model of Brown, Kunkel and Compher$^{11}$ for a drifting plasma in a magnetic field. The measured density dependences include vertical and horizontal (parallel to the beam's plane of motion) directions as shown in Fig 4, and on magnetic field strength, arc voltage and gas injected Fig. 5.
The final electron density was gotten by scaling probe measurements to agree with the laser interferometer value of the integrated electron density.

We determined the gas pressure using a fast Penning Gauge and by measuring the fraction of 250 keV D\textsuperscript{-} ions lost in passing through the chamber after the discharge. We found it to range from a few to ten times the plasma density ($\sim 10^{14}$ cm\textsuperscript{-3}). The Penning gauge was located at the wall of the discharge chamber and was unable to measure the pressure in the gas jet emerging from the anode. This was measured by the ion-beam technique in which we found the stripped fraction of a D\textsuperscript{-} beam passing through the discharge region 50 \mu sec after the discharge was crowbarred and inferred the gas pressure using known stripping cross sections. However, the pressure it indicated still did not include the effects due to the plasma (i.e., ionization and dissociation). Combining the data from the two techniques and using a simple model\textsuperscript{12} [i.e., using calculated dissociation and ionization rates with an estimated time of passage = (mean travel distance in plasma)/(particle speed)] for plasma effects on gas pressure we found that a typical 30 Ampere discharge with $\sim 60$ \muL of injected gas at 3 kW of cathode power, $V_{ARC} = 1500$ V, and $B = 1350$ Gauss produced a path averaged density of $2.5 \times 10^{12}$ cm\textsuperscript{-3} of electrons and $\sim 6 \times 10^{13}$ cm\textsuperscript{-3} of H\textsubscript{2} molecules (equivalent) in the same volume. For a 110 Amp discharge for the same voltage and magnetic field but only 40 \muL of gas injected we found a density of $0.62 \times 10^{13}$ cm\textsuperscript{-3} for electrons but only $3 \times 10^{13}$ cm\textsuperscript{-3} of H\textsubscript{2}. Using the same model to estimate the composition of the target we found that for electron densities above $10^{13}$ cm\textsuperscript{-3} most of the ions are atomic and a large majority of the
emerging gas is in the form of H atoms. If one were to increase the anode-cathode spacing to tens of centimeters one would have almost no remaining molecular ions (H\textsuperscript{+}, H\textsubscript{2}\textsuperscript{+}) in the plasma. Measurements with a residual gas analyzer showed nitrogen to be the main non-condensing impurity with a peak value for the most intense discharges of a few percent of total injected gas.

V. Discharge Model and Power Balance

We can gain some insight into the arc's operation by using a simple model. Since ions are lost more quickly along the field than across it we model ion motion as along the field. We further assume that the ion are cold and that the electrons fall into two energy groups: a thermal group at about 5 to 10 eV temperature and a group of primaries from the cathode at slightly less than 1500 eV. The high energy primaries heat the thermal electrons which in turn do most of the ionization and dissociation of the H\textsubscript{2} gas. This has been substantiated using cross-section data and arc measurements in reference 13. We have used an approximation from glow discharge work (Ref. 8) to relate the total arc power to ion current. It gives for the power needed by the plasma about 100 eV per ion-electron pair created. Thus, the total plasma power is approximately 100 eV times twice the ion current to the cathode. Using this and our estimate of ion current we find that the fraction of their energy transferred by primary electrons to the plasma is about 10%. Application of the appropriate energy transfer formulae for coulomb collisions\textsuperscript{13} yields an energy transfer fraction several times smaller than this. Our observed 10% energy transfer is,
however, found in some beam-plasma instability experiments. Furthermore when we calculate growth rates appropriate to our plasma we find $\gamma t > 10$, where $t$ the electron transit time. Thus, we feel an absolute instability of the beam-plasma system may be the dominant power transfer mechanism.

VI. CONCLUSIONS

The limits on the density and duration of the plasma were a function of our design choices. The coil spacing gave us a weak radial minimum in the magnetic field in analogy to the absolute minimum $B$ of Ref. 7. However, the ends of the elongaged electrodes were 5 cm from the axis and near the limit of the radial minimum. Thus, to increase density limits one needs to assure that the radial gradient in $B$ is steeper at the discharge boundary. A round cathode might also help since the then radial electric field would cause only azimuthal plasma drifts. The time limit on any discharge was a function of the discharge current. High current shots ($< 150$ Amps) saw rapid current rise during the shot up to the stability limit. Often, such a rapid current rise would cause a premature change of mode of the discharge. (This is perhaps due to high gas pressure due to sputtering or desorption.) If one would use a tungsten cathode it would give a more steady arc current since it would be heated less during the shot by ion bombardment. Operating with low arc currents ($\sim 10$ Amps) and fast pumping should allow tens of milliseconds of operation. For longer times one would have to deal with atmospheric gases desorbed from vacuum chamber walls.
We have described an easily built uniform hydrogen discharge plasma device. It is probably limited to fraction-of-a-second pulsed operation and produces \( > 10^{12} \) of 1 keV x-rays per second, which limits the kind of detectors one might use. Recent work has shown that hollow cathodes can produce comparably thick plasmas, D.C., which have different electrical and plasma characteristics, and less neutral gas contamination in the body of the plasma.\(^{16,17}\) The present technique appears to be advantageous for experiments requiring short pulses and low neutral gas density external to the plasma.
REFERENCES

Figure Captions

1. Plane view of discharge chamber and vacuum system.

2. Cut-away side view of anode, its support flange and gas valve.

3. Cathode assembly with heat shields demounted from the rest.
   A) Heat shields
   B) MGC insulator
   C) LaB₆ cathode
   D) Cathode supports
   E) Cathode heater filament
   F) Ta cathode holder

4. Plasma density profiles in horizontal (upper) and vertical
directions gotten from Langmuir double probes. (Iarc=50, B=900 G,
   $T_{\text{cath}}=1550^\circ\text{C}$, 35 $\mu$L=Injected Gas).

5. Electron density and temperature dependences on controllable
discharge parameters.
   A) $V_{\text{arc}} = 2\text{kV}$, $B = 1350$ Gauss, $\text{Gas} = 65 \mu\text{L}$
   B) $T_{\text{cath}} = 1550^\circ\text{C}$, $B = 1350$ Gauss, $\text{Gas} = 65 \mu\text{L}$
   C) $T_{\text{cath}} = 1570^\circ\text{C}$, $B = 1350$ Gauss, $V_{\text{arc}} = 2\text{kV}$
   D) $T_{\text{cath}} = 1550^\circ\text{C}$, $V_{\text{arc}} = 2\text{kV}$, $\text{Gas} = 65 \mu\text{L}$
Vacuum System (TOP VIEW)

Fig. 1
Cathode

Fig. 3
Fig. 4
Fig. 5
This report was done with support from the Department of Energy. Any conclusions or opinions expressed in this report represent solely those of the author(s) and not necessarily those of The Regents of the University of California, the Lawrence Berkeley Laboratory or the Department of Energy. Reference to a company or product name does not imply approval or recommendation of the product by the University of California or the U.S. Department of Energy to the exclusion of others that may be suitable.