Realization of Maxwell’s Hypothesis

An Experiment of Heat-Electric Conversion

in Contradiction to the Kelvin Statement

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Abstract

In a vacuum tube two identical and parallel Ag-O-Cs emitters A and B (work function 0.8eV) ceaselessly emit thermal electrons at room temperature. The thermal electrons are controlled by a static uniform magnetic field so that the number of electrons migrate from A to B exceeds the one from B to A (or vice versa). The net migration of thermal electrons from A to B quickly results in a charge distribution of A charged positively and B negatively, and a potential difference between A and B emerges, enabling a continuous output current and a stable power to an external load (e.g., a resistor). Thus, the tube cools down (slightly). The (slightly) cooled tube extracts heat from ambient air, and all the heat is converted into electric energy without other effect. We believe the experiment is in contradiction to the Kelvin statement of the second law.
Experiment Videos

We recommend here two videos on YouTube showing the main measuring process of our experiments, about 5 and 28 minutes, respectively:

http://www.youtube.com/watch?v=FCCPeEKIVvQ

https://www.youtube.com/watch?v=PyrtC2nQ_UU.

1. Fundamental Concept

Let us first imagine an ideal vacuum tube containing two identical and parallel Ag-O-Cs thermal electron emitters, A and B, as shown in Fig.1. The work function of Ag-O-Cs is only 0.8eV, so A and B eject thermal electrons ceaselessly at room temperature (the main constituent of the “dark current” in a phototube or a photomultiplier.)

Fig.1 A vacuum tube containing two identical and parallel Ag-O-Cs thermal electron emitters, A and B. The central vertical green piece is a separation of mica sheet.

Fig.2 (a) illustrates the motion of the thermal electrons emitted from two symmetric points on A and B when no magnetic field is applied to the tube. The electrons ejected from A fly straight forward to hit the glass wall and bounce back, and finally fall into A or B; similarly, the electrons
ejected from B fly straight forward to hit the glass wall and bounce back, and finally fall into A or B. The collisions of the electrons with the remnant gas molecules in the tube happen scarcely. So, A and B like two islands, the electrons may migrate from A to B, or from B to A. Since the system is in a thermal equilibrium state at a constant temperature, statistically, the electron migrations from A to B and the one from B to A cancel each other. There is no net electron migration between A and B, hence, no electric potential between A and B emerges, and, no output current to the exterior resistor.

Fig. 2 Thermal electrons’ motion with or without a magnetic field

Now, if a static uniform magnetic field is applied to the electron tube in the direction parallel to the tube axis (the Z-axis), and, firstly, directed into the plane of the figure, as shown in Fig. 2 (b), all the thermal electrons will fly clockwise along circles in the XOY plane with different radii according to \( u \), their component speeds in the XOY plane \[^{[1]}\,^{[2]}\]

\[
R = \frac{m}{eB} u , \quad u = \sqrt{v_x^2 + v_y^2} . \tag{1}
\]
For simplicity, we omit here the discussion about the thermal electrons’ Z-component motion, which is easy, and not important.

The velocities of the thermal electrons, as discovered by Sir Owen Williams Richardson in the early years of last century with his famous retarding-potential experiments, are governed by Maxwell’s speed distribution law, as shown by equation (2) and Fig.3. 

\[
f(v) dv = 4\pi n \left(\frac{m}{2\pi kT}\right)^{3/2} e^{-\frac{m}{2kT}v^2} v^2 dv
\]

Fig.3 The speed distribution of the thermal electrons is governed by Maxwell’s speed distribution law. 99.7% of the thermal electrons are concentrated in the speed range (the blue part) from 0.125 \(v_p\) to 2.75 \(v_p\).

At a room temperature of \(t = 20^\circ\text{C}\), the most probable speed of the thermal electrons is \(v_p = 94.3\text{km/s}\). If we choose the magnetic induction intensity of the field to be \(B = 1.34 \times 10^{-4}\text{tesla} = 1.34\text{ gauss}\), the corresponding radius of the thermal electrons with a special component speed \(u = v_p = 94.3\text{km/s}\) is \(R = 4\text{mm}\) (more precisely, 4.002mm). And, for electrons of \(u = 0.5v_p\), the corresponding radius is \(R = 2\text{mm}\). For electrons
of \( u = 2v_p \), the corresponding radius is \( R = 8\text{mm} \). The rest may be deduced by analogy.

The inner diameter of the glass tube is 28mm.

Due to the magnetic field, there are numerous various circular trajectories of electrons of different exiting angles \( \theta \), different speeds \( u \), different radii \( R \), and from different exiting spots on A or B.

As a representative group of all these numerous various trajectories, we showed in Fig.4 (a) ~ (d) all of the trajectories of thermal electrons ejected vertically from A or B \( (\theta = 0^\circ) \) with a special component speed \( u = v_p = 94.3\text{km/s} \), and from all the spots on A and B, i.e., from every point of EO and OF as shown in the figure. According to Lambert’s law, normal is the direction of strongest emission.

(1) The electrons of \( (\theta = 0^\circ, u = v_p) \) ejected from A consists of two parts, EO = EM + MO.

As shown in Fig.4 (a), thermal electrons ejected from EM directly rotate back to A (from EM to PO), and they result in no migration between A and B.

\( (\text{directly means that the electrons have no collision with the glass wall.}) \)

And as shown in Fig.4 (c), 57% of the thermal electrons ejected from MO directly rotate back and fall into B (from MO to ON). They all migrate from A to B.
(a) A-directly-A & B-directly-B
These three parts of thermal electrons (ejected from EM, OC and CD, respectively) result in no electron migration between A and B.

(b) B-glass-B
PO/EO = 40/70 = 0.57
57% of the electrons of ($\theta = 0^\circ$, $u = v_p$) emitted from A migrate into B.

(c) A-directly-B
(from M to O, P to Q, S to T, O to N) (red)

50% of the electrons of ($\theta = 0^\circ$, $u = v_p$) emitted from B migrate into A.

(d) B-glass-A
(ejected from DF, collide several times with the glass wall, and finally fall into A, blue)

DF/OF = 35/70 = 0.50
50% of the electrons of ($\theta = 0^\circ$, $u = v_p$) emitted from B migrate into A.

Fig. 4 Contributions of all the electrons of ($\theta = 0^\circ$, $u = v_p$, $R = 4\text{mm}$) to the output current.

(2) The electrons of ($\theta = 0^\circ$, $u = v_p$) ejected from B consists of three parts, OF = OC + CD + DF.

As shown in Fig. 4 (a), thermal electrons ejected from OC directly rotate back to B (from OC to QF).
As shown in Fig.4 (b), thermal electrons ejected from CD rotate to hit the glass wall and bounce back to B (from CD to FU).

As shown in Fig.4 (d), 50% of the thermal electrons ejected from DF rotate to hit the glass wall and bounce repeatedly for once or several times and finally fall into A. **They all migrate from B to A.**

For all the electrons of \((\theta = 0^\circ, \ u = v_p)\), migration A-B exceeds migration B-A, and the difference is their net migration between A and B, 

\[57\% - 50\% = 7\% .\]

Their contribution to the output current is 7% of the emission of thermal electrons of \((0^\circ, v_p)\) of each emitter (A or B).

In the above discussion, we found a strange thing: a part of thermal electrons ejected from A may easily rotate and fall directly into B, but all of the thermal electrons ejected from B are absolutely impossible to fall directly into A.

It is easy to find that this peculiar conclusion is not only valid for thermal electrons of \((\theta = 0^\circ, u = v_p)\), but also valid for all the thermal electrons ejected from A and B of any ejecting angle, any speed, and any ejecting point.

**Such a peculiar phenomenon is explicitly in contradiction to Boltzmann’s principle of detailed balance.** So, the electron tube with its thermal electrons in the magnetic field is an unconventional thermodynamic system.
Intuitively, the trajectories of migrations of electrons from A to B are of **totally different geometrical patterns** from the ones from B to A, and that naturally leads to a net electron migration from A to B, as shown in Fig.2 (b).

A more detailed graphical survey over all the various trajectories of the thermal electrons in the tube showed that for different ejecting angles **the net electron migration** from A to B are different, some are positive, others are negative. Nevertheless, put all these contributions together, the positive ones exceeds a little bit more than the negative ones. In other words, for the whole tube, there is a net general electron migration from A to B. [6]

The net general electron migration from A to B rapidly results in a charge distribution on A and B, with A charged positively and B negatively. A potential difference between A and B emerges, enabling a continuous output current and a stable power to a load outside the tube, for example, a resistor or a reversible battery.

If the intensity of the static uniform magnetic field is different from \( B = 1.34 \) gauss, all the radii of the thermal electrons will follow to be different. Hence, all the trajectories and the net electron migration between A and B will follow to be different, and so will the output current. By trying and choosing the magnetic induction intensity, we may find a maximum output current and power of a given tube for a given temperature.
If the direction of the static magnetic field is opposite, leaving out the paper, as shown in Fig. 2 (c), all the thermal electrons will rotate anticlockwise. And all the electron trajectories will be changed mirror-reflection symmetrically (left-right symmetrically). Thus, the direction of the output current will be reversed. This operation is simple and easy, but of course very significant for the experiment.

A question arises here: Where does the obtained electric energy in this experiment come from? Or, what is the origin of the output electric power?

It is the heat extracted by the electron tube from ambient air. We explain this heat-electric conversion process as follows.

As emitter A charged positively and B negatively, a static electric field between them is immediately established, mainly concentrated in the region above the mica sheet (i.e., above the border between A and B). The direction of the static electric field is to resist the succeeding thermal motion.

\[ K = \frac{1}{2}mu^2 \]

Fig. 5 An electron is shown in the upper part of this figure: \( u \) is rightward, \( F \) is leftward, \( F \) resists the electron’s motion from A to B. The direction of the static electric field is to resist the succeeding thermal...
electrons to fly from A to B. As shown in Fig.5, at the middle of the upper part within the tube, we have an electron with a velocity $u$ flying rightward, and the force $F$ exerted on it by the static electric field is left-ward. So, the flying electron is decelerated by the force. Nevertheless, a certain part of the electrons emitted from A (especially part of the faster ones), relying on their kinetic energy, may overcome the resistance of the static electric field and fly across the border and finally fall into B. On arriving at B, each electron has obtained a certain amount of electric potential energy, which is derived in exchange with the loss of an equal amount of its kinetic energy. Thus these electrons “cool down”. Consequently the two emitters and then the whole electron tube follow to cool down, may be very slightly. The slightly cooled tube extracts heat from ambient air automatically, resisting the tendency of cooling down.

In our practical experiment, with the help of a highly sensitive electrometer Keithley 6514, we may see obviously a stable electric current flow out from the tube to the resistor. The current may be stable for several minutes, several hours, even longer. Beyond doubt, the current is showing that the tube is losing its internal energy continuously. So, the tube tends to cool down (slightly), and automatically extracts heat continuously from ambient air to compensate its loss of internal energy.

In the above process, the electron tube extracts heat ceaselessly from a
single-temperature heat reservoir, the ambient air, and all the heat is converted into electric energy without producing other effect. We maintain that the process is in contradiction to the Kelvin-Planck statement of the second law of thermodynamics.

As is well known, in 1871, to challenge the absoluteness of Clausius and Kelvin’s second law of thermodynamics, James Clerk Maxwell came up with a famous hypothesis — Maxwell’s demon (so called first by Kelvin, but Maxwell insisted on his original term “an intelligent being”). According to Maxwell, Ehrenburg, et al, a demon may work in either of the two following modes [7]–[12].

In the first mode, as shown in Fig. 6 (a), the demon allows only swifter molecules to pass through a small door to move from A to B, and slower molecules to pass the small door and move from B to A, causing a difference in temperature between A and B.

In the second mode, as shown in Fig. 6 (b), the demon only allows molecules (whether fast or slow) to pass through the door from A to B, causing a difference in pressure between A and B.

Maxwell’s original demon is a mechanical one.
In our present design and experiment, the static uniform magnetic field plays the role of a demon. It is a magnetic demon. It works in the second mode, allowing thermal electrons to fly only from A to B (the actual situation is that the number of electrons migrate from A to B exceeds the one from B to A, resulting in a net migration of electrons from A to B). That immediately leads to a charge distribution on A and B, with A charged positively and B negatively. A difference in electric potential between A and B emerges, causing a continuous output current and a stable electric power to the resistor outside the tube.

Everybody knows that applying a static magnetic field in such a way does not need expenditure of work.

The following is an actual experiment we performed in the recent two decades (1998 ~ 2020), showing how thermal electrons in a vacuum tube behave under a static magnetic field, causing an electric potential difference and an output current.

2. The Actual Electron Tube Used in Our Experiment

We choose Ag-O-Cs as the thermal electron emitters. Ag-O-Cs has the lowest work function among all the known thermal electron materials, about 0.8 eV, and is currently optimum in maximizing thermal electron emission at room temperature \(^{[11]}^{[12]}^{[13]}\). We adopted this material and let the tube and the closed circuit (Fig.2) under the same room temperature, so as to avoid disturbance of Seebeck effect etc. Ag-O-Cs cathodes are
nowadays widely used in photoelectric tubes and photo multipliers, and their emission of thermal electrons is usually referred to as **dark current**. Manufacturers adjust technology and craft to produce Ag-O-Cs cathodes of high photo-electric sensitivity. Meanwhile, the cathodes should also be of weak-dark-current, usually kept in the range of $10^{-11}$ to $10^{-14}$ A/cm$^2$. In our experiment, on the contrary, what we need are Ag-O-Cs emitters of strong-dark-current, the stronger the better. We adjusted the technology and craft repeatedly over the past 20 years and succeeded in producing Ag-O-Cs emitters with a dark current in the range from $10^{-7}$ to $10^{-10}$ A/cm$^2$.

The electron tube used in our experiment was a FX type tube, FX12-51.

![Fig.7 Electron tube FX12-51](image)

(a) Emitters A and B, a mica sheet (green), rods P, M, N, two glass supports (yellow)
(b) Sketch of the structure of electron tube FX12-51 i.e., FX51 (12)
(c) A photograph of FX12-51
Its structure was shown in Fig.7. It is similar to but differs partly from the above discussed ideal tube of Fig.1. Its envelope was of glass. A and B were two identical and parallel Ag-O-Cs thermal electron emitters coated on the upper surfaces of two copper bars (light brown in Fig.7 (a)), each with an area of $4 \times 40 \text{mm}^2$. Actually the two side surfaces of the copper bars were often also covered with Ag-O-Cs. Between the two copper bars there was a piece of mica sheet (green in Fig.7 (a)), keeping A and B mutually insulated. Under the bottom of the copper bars, the mica sheet stretched out to reach the bottom glass wall of the tube, so as to prevent electrons from rotating back from B to A through the space of the lower half of the tube. M, N and P were three molybdenum support rods. M and N were also used as electric leads connecting A and B to a resistor, the load, outside the tube. P was 6 mm above the border between A and B, and was used as a temporary anode in the tube manufacture process to oxidize the silver films coated on the copper bars by thin-oxygen discharge. After the manufacture of the tube, P was again used as a temporary anode to measure the dark current (thermal electron current) of either of the two emitters to check the quality of the tube. The typical thermal electron current of each emitter of FX12 type tubes was $300 \sim 300,000 \text{pA}$.

The thermal electron emission was the main constituent of the dark current between P and A or P and B. The secondary constituent of the
dark current was the leakage current, also between P and A or P and B.

There was usually a leakage current between A and B. According to our experience, the resistance between A and B should be greater than 100MΩ, otherwise, the tube was not good for our experiment. The value of this leakage resistance depended chiefly on the input amount of cesium during the manufacture.

3. The Magnetic Field Applied

The magnetic field used to deflect the orbits of the thermal electrons was produced by a permanent magnet of 150 x 100 x 25mm³ (Ceramic 8, MMPA Standard), weighing about 1.8kg. Fig.8 shows the magnetic induction intensity $B$ at point O on the axis of the magnet a distance $d$ apart. The $B \sim d$ relation was measured in advance by a magnetometer and the results were list in Table 1. In our experiment of thermo-electric conversion, the testing electron tube FX12-51 was put at point O, within a copper shielding box, with the tube axis parallel to the magnetic field.

![Fig.8 The magnetic field $B$ at point O produced by the magnet](image)

| $d$ (cm) | 60 | 50 | 40 | 35 | 30 | 25 | 20 | 15 | 10 |
|----------|----|----|----|----|----|----|----|----|----|
| $B_1$ (N) (gauss) | 0.3 | 1.1 | 2.1 | 2.9 | 4.4 | 7.2 | 13.1 | 25.5 | 59.7 |
| $B_1$ (S) (gauss) | -0.8 | -0.7 | -1.6 | -2.5 | -4.0 | -6.7 | -12.7 | -24.9 | -58.8 |
| $B_{(abs, mean)}$ | 0.6 | 0.9 | 1.9 | 2.7 | 4.2 | 7.0 | 13.0 | 25.0 | 60.0 |

Table 1 $B \sim d$ relation of the magnet.
The influence of the earth magnetic field to this experiment was small, for convenience, we just neglected it. The destination of the experiment was to realize heat-electric conversion. First, we were interested to confirm that there was an output current when an appropriate static magnetic field was applied to the tube. Second, we were interested to trial with different magnetic induction intensities, so as to find a possible maximum output current. As to the highly accurate relation between the output current and the magnetic induction intensity, we think it was not very important.

4. The Experiment

Fig.9 (a) is a photograph of the set up of the experiment, from left to right: a Keithley 6514 electrometer (grey), highest current sensitivity $1 \times 10^{-16} \text{A} = 0.1 \text{fA}$; a copper shielding box (brown), containing electron tube FX12-51; and a magnet (black), 1.8kg. Fig.9 (b)

(a) a Keithley 6514, a shielding box and a magnet

(b) How the tube lay within the box

(c) The circuit diagram of current measurement

Fig.9 The set up of the experiment
shows how the electron tube FX12-51 lay within the copper shielding box. The anticipated output current of the tube caused by the magnetic field was transferred to electrometer 6514 through a specific accessory cable. Fig.9 (c) is the corresponding circuit diagram.

First, chose a room temperature, which should be finely uniform and stable. Switch on the electrometer and wait a period.

Then, as the magnet was at that time far away from the tube, $d \approx \infty$, $B \approx 0$, the tube should produce no output current, $I \approx 0$. Nevertheless, actually, there was usually a background current in the circuit at that time. The whole measuring circuit was under the same room temperature, e.g., 20°C, however, small differences in temperature along the closed circuit still exist (ranging 0.1°C ~ 1.0°C, or, 0.01°C ~ 0.10°C). Hence there was usually a small current chiefly caused by Seeback effect in the closed circuit. In our practice, the background current changed from day to day, even from hour to hour. Fortunately, if it was changing, the change was usually small, and slow. In most cases, both the background current and its change were obviously smaller than the electron tube’s output current produced by the magnetic field. So, the “signal to noise ratio” of the experiment was fine. Sometimes, the background current might keep finely stable for several hours, and such a situation was optimum for our experiment.

We then applied a weak positive magnetic field to the tube (supposed to be northward), as shown in Fig.2 (b), and denoted it by $B \uparrow$, for example, $d = 60$ cm, and $B \uparrow = 0.6$ gauss. The compass placed on the top of the copper box right above the electron tube nicely showed the direction of the magnetic field applied to the tube, which should be adjusted parallel to the tube axis in all the steps of the whole measuring process. Keep the magnet stationary for a certain period. We observed
that the tube finally output a weak but stable current. For example, in table 3 (b) on page 12 of this paper, at temperature $t = 22^\circ$C, the background current $I_o = 3.0$ fA, and, for $B = 0.6$ gauss, the stable output current was $I = 45$ fA.

The magnetic induction intensity of the field was then increased **in steps** by reducing the distance $d$ of the magnet from the electron tube. **For each step, we let the magnet remain stationary for an enough period, so as to exclude disturbance of Faraday’s electromagnetic induction.** We observed that, for each step, the output current first changed irregularly as the magnet has just been arriving at a new place, then the current quickly or gradually reached a stable value. **After the current reached the stable value, we might keep it unchanged as long as we wished, just by keeping the magnet stationary.** And, as the experiment going on step by step, we found, from the beginning of $B \uparrow \approx 0$ and $I \approx 0$, as $B \uparrow$ increased in steps, the output current $I$ (I represented the stable values of each step) first followed to increase, until it reached a maximum value. After that, $I$ decreased as the magnetic field increased further. This drop down of the output current accorded with our anticipation: after the maximum current, as the magnetic field became stronger and stronger, all the radii of the thermal electrons became smaller and smaller, causing the output current to progressively reduce.

The magnet was then returned back to the initial position of $d = 60$ cm
and rotated through 180° around its central vertical axis. The direction of the magnetic field in the copper shielding box consequently reversed. The magnetic field was now negative and might be denoted by $B \downarrow$ (supposed to be southward). As we anticipated, the direction of the output current also reversed, as intuitively shown in Fig.2 (c). We then again reduced the distance $d$ in steps to increase the magnetic induction intensity of the field $B \downarrow$. The stable negative output current $I$ for each step first increased, and then decreased after reaching a maximum value, the situation was similar to that with the positive magnetic field $B \uparrow$.

We emphasize here: further experiment showed that, in each step, provided the magnetic field remained stable (i.e., the magnet kept stationary), the output current $I$ would remain stable, with a period as long as we wished, several minutes, several hours, even several days.

We call the output current Maxwell’s current. In general, the Maxwell’s current $I$ for a given FX tube depends on two factors, temperature $T$ and the magnetic induction intensity of the field $B$

$$I = I(B, T)$$

| $B$ (gauss) | $\infty$ | 60 | 50 | 45 | 40 | 37.5 | 35 | 30 | 25 | 20 | 15 |
|-------------|---------|----|----|----|----|------|----|----|----|----|----|
| $I$(fA) ($B \uparrow$) | 4.1 | 9 | 17 | 25 | 34 | 39 | 36 | 26 | 17 | 8 | 2.7 |
| $I$(fA) ($B \downarrow$) | 4.1 | -13 | -17 | -20 | -24 | -27 | -19 | -15 | -14 | -13 | -12 |

Table 2 $I$ ~ $B$ relation of FX12-51 at $t = 10^\circ$C. Background current $I_o = 4.1$ fA.

| $D$ (cm) | $\infty$ | 60 | 50 | 45 | 40 | 35 | 30 | 25 | 20 | 15 |
|----------|---------|----|----|----|----|----|----|----|----|----|
| $B$ (gauss) | 0 | 0.6 | 1.0 | 1.4 | 2.0 | 2.3 | 2.7 | 4.2 | 7.0 | 13 | 25 |
| $I$(fA) ($B \uparrow$) | 3.0 | 45 | 85 | 117 | 165 | 182 | 152 | 127 | 104 | 94 |
| $I$(fA) ($B \downarrow$) | 3.0 | -53 | -72 | -78 | -59 | -43 | -26 | -22 | -20 | -17 |

Table 3 $I$ ~ $B$ relation of FX12-51 at $t = 22^\circ$C. Background current $I_o = 3.0$ fA.

| $d$ (cm) | $\infty$ | 60 | 50 | 45 | 40 | 35 | 30 | 25 | 20 | 15 |
|-----------|---------|----|----|----|----|----|----|----|----|----|
| $B$ (gauss) | 0 | 0.6 | 1.0 | 1.4 | 2.0 | 2.7 | 4.2 | 7.0 | 13 | 25 |
| $I$(fA) ($B \uparrow$) | 7.7 | 290 | 560 | 1360 | 1530 | 1650 | 1270 | 790 | 440 | 250 |
| $I$(fA) ($B \downarrow$) | 7.7 | -520 | -670 | -690 | -670 | -270 | -130 | -122 | -117 | -115 |

Table 4 $I$ ~ $B$ relation of FX12-51 at $t = 33^\circ$C. Background current $I_o = 7.7$ fA.

Tables 2, 3 and 4 list the data from three tests at three different
temperatures, 10°C, 22°C and 33°C. From $t = 10^\circ C$ to $t = 33^\circ C$ (i.e., from 283K to 306K), the temperature rose only 23°C, nevertheless, the output current increased from 40fA to 1600fA, 40 times! This can be finely

![Graphs of electron tube FX12-51 at three different temperatures.](image)

Fig.10 The $I \sim B$ graphs of electron tube FX12-51 at three different temperatures.
explained by Richardson’s equation: thermal electron emission rises very rapidly as the temperature rises,

\[ J = \frac{A T^2 e^{\frac{W}{kT}}}{kT} \]  

(4)

Fig.10 (a), (b) and (c) were the corresponding \( I \sim B \) graphs.

In addition to the output current, electrometer Keithley 6514 together with the circuit could also be used to measure the output voltage of the electron tube, as shown in Fig. 11. The highest voltage sensitivity of Keithley 6514 is \( 1 \times 10^{-5} V = 0.01 \text{mV} \). The voltage here is actually the open-circuit voltage of the electron tube, or the electric motive force of the electron tube.

![Fig.11](image)

Fig.11  The output voltage (e.m.f.) measuring circuit.

The following were the output voltages we measured with electron tube FX12-51 in a test at room temperature of \( t = 25^\circ \text{C} \) (298K):

Background voltage \( B \approx 0, \quad U_o = 5.6 \text{mV} \).

When a magnetic field was applied to the tube, the maximum output voltage (corresponding to an optimum distance \( d \)) was also stable provided the magnet kept stationary. Each maximum output voltage was measured for four times,
\[ B^\uparrow \approx 3.5 \text{ gauss} \quad U_{\text{max}} = 20 \quad 21 \quad 20 \quad 21 \quad \text{mV}, \]
\[ B^\downarrow \approx 3.5 \text{ gauss} \quad U_{\text{max}} = -16 \quad -18 \quad -16 \quad -17 \quad \text{mV}. \]

This output voltage depends on the average kinetic energy of the thermal electrons of the emitters, that is, depends on the room temperature. According to Boltzmann’s law of equi-partition of energy, the average kinetic energy of the thermal electrons at 25°C (298K) is

$$\bar{\varepsilon} = \frac{3}{2} kT = \frac{3}{2} \times 1.38 \times 10^{-23} \times 298 J = 0.0385 eV = 38.5 \text{emV} \quad (5)$$

In expression $38.5 \text{emV}$, the factor 38.5mV is of the same magnitude order with the output voltage we derived in our measurement ($U_{\text{max}} \approx 17 \sim 20 \text{mV}$). That reminded us that the output voltages were surely resulted from the conversion of part of the kinetic energy of the thermal electrons.

We noticed in our tests that the value of the output voltage may be affected considerably by the current leakage between the two emitters. Some of our tubes had very fine insulation between A and B, they might produce higher output voltage, even of 50 ~ 100 mV. We think, such higher voltage was due to the contribution of the thermal electrons of higher kinetic energy. For example, for electrons of $u = 2v_{\text{rms}} = 2\sqrt{v^2}$, its kinetic energy is $4 \times 38.5 \text{emV} = 154 \text{emV}$.

Both the output current and output voltage of our experiment were very weak. Nevertheless, beyond doubt, they were DC current and DC voltage, both being macroscopic physical quantities. They were generated from the chaos thermal motion of the thermal electrons in the tube and more originally, from the chaos thermal motion of the gas molecules in ambient air. In principle, a large number of such Ag-O-C$_S$ emitter pairs can be connected in parallel to increase the output current,
and in series to increase the output voltage, so as to build up a much greater output power.

Another way to increase considerably the output power of a tube at room temperature is to find new thermal electron emission materials of much lower work functions than Ag-O-Cs.

High temperature cathode materials, such as Ba-Sr-Ca oxides and Cs-Tungsten, etc., may also be used to do such experiments. It needs more skill, money and efforts, but tremendously greater output voltage, current and power will be obtained. In all such experiments, only a single heat reservoir at high temperature is needed, that means, no condenser is needed. Carnot’s principle for the limit of heat engine efficiency will no longer be meaningful. The highest or theoretical possible efficiency of such an apparatus (a new energy converter) is of course one hundred percent. [17]

5. Conclusions

In the above experiment, the heat extracted by electron tube FX12-51 from ambient air converted completely into electric energy without producing other effect. The process proved that the second law of thermodynamics was not absolutely valid, just as Maxwell and Planck had imagined or predicted in 1871 and 1897, respectively.

The authors maintain: in ordinary thermodynamic processes, just as Clausius and Kelvin pointed out, entropy always increases, never decreases. Nevertheless, in some unconventional or extraordinary thermodynamic processes, such as our experiment of thermal electrons in a magnetic field, entropy does decrease.

Entropy may be generated, it may also be eliminated.
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