User's Manual

FRANK HERTZ EXPERIMENT

Model: FH-3001 (Rev: 01/04/2010)

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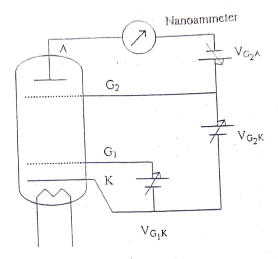


Fig. 1 : Circuit diagram of Frank – Hertz experiment

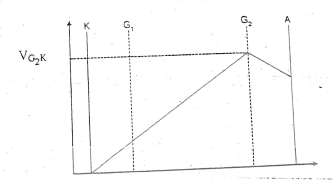


Fig. 2: Configuration of the Potential in Frank-Hertz Experiment

INTRODUCTION

From the early spectroscopic work it is clear that atoms emit radiations at discrete frequencies. From Bohr's model, the frequency of the radiation ν is related to the change of energy levels through $\Delta E = h\nu$. It is then to be expected that transfer of energy to atomic electrons by any mechanism should always be in discrete amounts. One such mechanism of energy transfer is through inelastic scattering of low-energy electrons.

Frank and Hertz in 1914 set out to verify these considerations.

- (i) It is possible to excite atoms by low energy electron bombardment.
- (ii) The energy transferred from electrons to the atoms always had discrete values.
- (iii) The values so obtained for the energy levels were in agreement with spectroscopic results.

Thus the existence of atomic energy levels put forward by Bohr can be proved directly. It is a very important experiment and can be performed in any college or University level lab.

OPERATING PRINCIPLE

The Frank-Hertz tube in this instrument is a tetrode filled with the vapour of the experimental substance Fig. 1 indicates the basic scheme of experiment.

The electrons emitted by filament can be accelerated by the potential $V_{\text{G}_2\text{K}}$ between the cathode and the grid G2. The grid G1 helps in minimising space charge effects. The grids are wire mesh and allow the electrons to pass through. The plate A is maintained at a potential slightly negative with respect to the grid G2. This helps in making the dips in the plate current more prominent. In this experiment, the electron current is measured as a function of the voltage V_{G2K}. As the voltage increases, the electron energy goes up and so the electron can overcome the retarding potential V_{G_2A} to reach the plate A. This gives rise to a current in the ammeter, which initially increases. As the voltage further increases, the electron energy reaches the threshold value to excite the atom in its first allowed excited state. In doing so, the electrons lose energy and therefore the number of electrons reaching the plate decreases. This decrease is proportional to the number of inelastic collisions that have occurred. When the V_{G2K} is increased further and reaches a value twice that of the first excitation potential, it is possible for an electron to excite an atom halfway between the grids, loose all its energy, and then again gain/enough energy to excite atoms and this lead to a second dip in the current. The advantage of this type of configuration of the potential is that the current dips are much more pronounced, and it is easy to obtain five fold or even larger multiplicity in the excitation of the first level.

Plot of Beam Current Vs. Accelarting Voltage in Frank Hertz Experiment, FH-3001

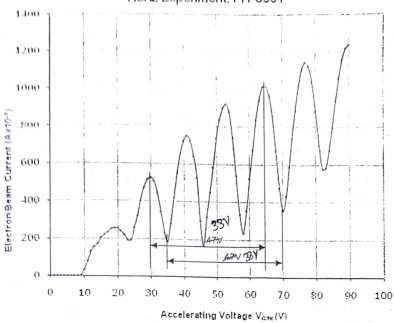


Fig. 3

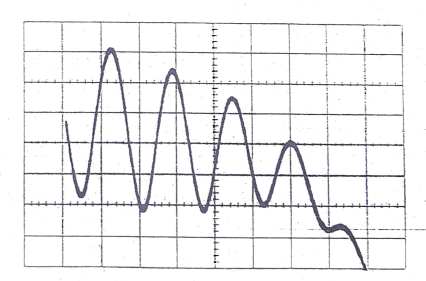


Fig. 4 Oscilloscope display of Frank-Hertz Experiment

Experiment consists of the following:

- Argon filled tetrode
- Filament Power Supply: 2.6 3.4V continuously variable
- Power Supply for V_{G1K}: 1.3 5V continuously variable
- Power Supply for $V_{\text{G}_{2}\text{A}}$: 1.3 12V continuously variable
- Power Supply for V_{G_2K} : 0 95V continuously variable
- Saw tooth waveform for CRO display

Scanning Voltage : 0 - 95V Scanning Frequency : 115 ± 20Hz.

Multirange Digital Voltmeter

Range: 0 - 100V, with 100% over

Display: 3 ½ digit 7-segment LED with auto polarity and decimal indication

Multirange Digital Ammeter

Range : 0 - 100, 0-10 µA & 0-1µA

Display: 3 ½ digit 7-segment LED with auto polarity

All the above are housed in a single cabinet and operates at 220V $\pm 10\%$, 50Hz power source.

The instrument can not only lead to a plot of the amplitude spectrum curve by means of point by point measurement, but also directly display the amplitude spectrum curve on the oscilloscope screen. This instrument can thus be used as a classroom experiment as well as for demonstration to a group of students.

ANALYSIS OF THE DATA

Data obtained for the excitation potential point by point are shown in Fig. 3. The readings are taken for 1V changes on grid 2 (V_{G_2K}). A significant decrease in electron (collector) current is noticed every time the potential on grid 2 is increased by approximately 12V, thereby indicating that energy is transferred from the beam in (bundles) quanta of 12 eV only. Indeed, a prominent line in the spectrum of argon exists at 1048 Å corresponding to eV=11.83.

The location of the peaks is indicated in Fig. 3. Average value of spacing between peaks is 11.75 eV compared with the accepted value of 11.83V.

UNPACKING x

Unpack the instrument carefully and check the accessories with the packing list. The instrument is checked thoroughly before dispatch, damage/shortage, if any should be reported immediately.

Take out the Frank-Hertz Tube from its window-marked 'Frank-Hertz Tube Window' by removing its cover.

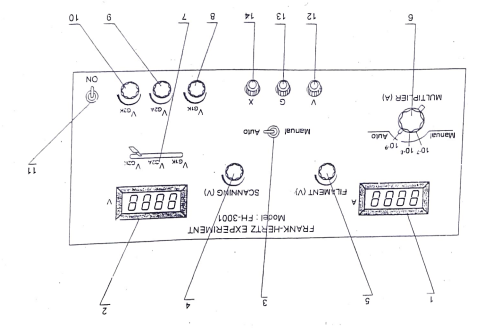


Fig.5: Panel diagram of Frank-Hertz Experiment, FH-3001

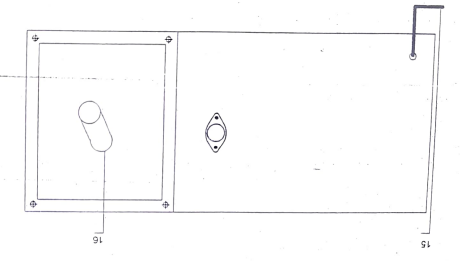


Fig.6 : Back side of Frank-Hertz Experiment, FH-3001

PACKING LIST X

- 1. Frank Hertz, FH-3001 (Main Unit): One
- 2. Frank Hertz Tube (Inside its Chamber- not Connected)
- 3. Dust Cover: One

PANEL CONTROLS AND THEIR FUNCTIONS

- 1) Ammeter
- 2) Voltmeter
- 3) Manual Auto Switch
- 4) Scanning Voltage Knob
- 5) Filament Voltage Knob
- 6) Current Multiplier Knob
- 7) Voltage Display Selector: V_{G_1K} , V_{G_2A} or V_{G_2K}
- 8) V_{G_1K} Adjust knob: 1.3 5V
- 9) V_{G2A} Adjust Knob: 1.3 15 V
- 10) V_{G2K} Adjust knob : 0 80V
- 11) Power Switch
- 12) Y-Output Terminal
- 13) Ground Terminal
- 14) X-output Terminal
- 15) Power Lead
- 16) Frank Hertz Tube

INSTALLATION

Before the Frank-Hertz tube is put in its socket, make sure the power supplies- ${}^{\circ}V_{G_1K_2}$ $V_{G_2A} \ \& \ V_{G_2K}$ are working properly. For this proceed as follows.

- 1. Put all the control knobs (Scanning Voltage V_{G_1K} , Filament Voltage V_{G_2A} & Accelerating Voltage V_{G_2K} Knobs) to their minimum position by rotating anticlockwise.
- 2. Turn the Manual-Auto switch to Manual
- 3. Turn Voltage Display Selector to V_{G_1K} and rotate the V_{G_1K} knob clockwise to see if the power supply is working properly. Similarly turn the Voltage Display Selector to $V_{\text{C}_2\text{A}}$ and V_{G_2K} and check if these power supplies are also O.K.
- 4. Switch 'OFF' the power and put Frank-Hertz tube in the socket. As the tube is delicate and very expensive this operation must be handled very carefully and by a trained technical hand only.

The instrument is now ready for operation

OPERATING INSTRUCTIONS

- Ensure that the Electrical power is $220V \pm 10\%$, 50Hz.
- 2) Before the power is switched 'ON' make sure all the control knobs are at their minimum position and Current Multiplier knob at 10⁻⁷ position.
- 3) Switch 'ON' the power.
- Turn the Manual-Auto Switch to Manual, and check that the Scanning Voltage Knob is at its minimum position.
- 5) Turn Voltage Display Selector to V_{G_1K} and adjust the V_{G_1K} knob until voltmeter reads 1.5V.
- 6) Turn Voltage Display Selector to V_{G_2A} and adjust the V_{G_2A} knob until the voltmeter read 7.5.

When you have finished step 1-5, you are ready to do the experiment with following parameters.

Filament voltage

: 2.6 V (minimum position)

 V_{G_1K}

: 1.5 V

 $V_{G,A}$

: 7.5 V

 V_{G_2K}

: 0 V

Current multiplier

: 10⁻⁷A

These are suggested values for the experiment. The experiment can be done with other values also.

- Rotate V_{G_2K} knob and observe the variation of plate current with the increase of V_{G_2K} . The current reading would show maxima and minima periodically. The magnitude of maxima could be adjusted suitably by adjusting the filament voltage and the value of Current Multiplier. Now take the systematic readings, V_{G_2K} vs. plate current. For better resolution, the reading may be taken at a interval of IV. Plot the graph with output current on Y-axis and accelerating voltage V_{G_2K} at X-axis.
- Y, G X of oscilloscope. Put the Scanning Range switch of oscilloscope to X-Y make the scan base line on the bottom of screen. Rotate the 'Scanning Knob' of the instrument and observe the wave-form on the oscilloscope screen. Adjust the 'Y-moderate. Rotate the scanning potentiometer clockwise to end. Then the maximum of two consecutive peaks (count the grids) and multiply it by V/grid factor (X-gain) in eV.

SES 1

PRECAUTION

- Before taking the systematic readings, gradually increase the value of V_{G2k} to a maximum. Adjust the filament voltage if required such that max. readings is about 10.00 on $X10^{-8}$ range. This will insure that all the readings could be taken in the same range.
- 2) During the experiment (manual), when the voltage is over 60V, please pay attention to the output current indicator, If the ammeter reading increases suddenly, decrease the voltage at once to avoid the damage of the tube.
- 3) Whenever the Filament Voltage is changed, please allow 2/3 minutes for its stabilisation.
- 4) When the Frank-Hertz Tube is already in the socket, please make sure the following before the power is switched 'ON' or 'OFF', to avoid damage to the tube.
 - a) Manual Auto switch is on Manual and Scanning and Filament Voltage knob at its minimum position (rotate it anticlockwise) and Current Multiplier knob at 10⁻⁷.
 - b) V_{G_1K} , V_{G_2A} , and V_{G_2K} all the three knobs are at their minimum position.

TECHNICAL SUPPORT

Feed Back

If you have any comments or suggestions about this product or this manual please let us know. SES Instruments Pvt. Ltd. appreciates any customer feedback. Your input helps us evaluate and improve our product.

To reach SES Instruments Pvt. Ltd.

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* e-mail: info@sestechno.com; sestechno.india@gmail.com

Contacting for Technical Support

Before you call the SES Instruments Pvt. Ltd. Technical Support staff it would be helpful to prepare the following information:

- If you problem is with the SES Instruments Pvt. Ltd apparatus, note :
 - o Model number and S. No (usually listed on the label at the backside of instrument).
 - o Approximate age of the apparatus.
 - o A detailed description of the problem/ sequences of events may please be sent by email or Fax.
- If your problem relates to the instruction manual, note;
 Model number and Revision (listed by month and year on the front cover).
 Have the manual at hand to discuss your questions.



NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR DEPARTMENT OF PHYSICS

Physics of Engineering Materials Laboratory (PHS383)

- Determination of Stefan's constant.
 Study of Hall voltage and Hall coefficient
- of a given material.

 3. Measurement of electrical conductivity of a semiconductor.
- 4. To determine the energy bandgap of a semiconductor.
- 5. To study the variation of thermoemf of a thermo-couple with temperature and determine its thermo-electric power.
- 6. Determination of power conversion efficiency of a solar cell
- 7. To study the quantization of energy (Frank Hertz Experiment).
- 8. To determine the value of e/m of an electron by using a cathode ray tube and a pair of bar magnet.