MEMORY-SWITCHING EFFECT IN GaSe SINGLE CRYSTALS

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ABSTRACT

Investigation of switching effect GaSe shows that the switching parameters are sensitive to temperature, light intensity and sample thickness. The specimen under test showed threshold field of the switching being (0.25x10^3 V/cm) at room temperature. The switching process takes place with both polarities on the crystal and has symmetrical shapes. The memory state persists if the current is decreasing slowly to its zero value. However, if the current was forced to decay suddenly, the specimen returns to the high resistance state. GaSe with such properties can be used as switching elements in the electronic devices.

Key words:- GaSe, Single crystals, Memory-switching effect.

INTRODUCTION

Gallium Selenide (GaSe) is a layered semiconductor which can be cleaved to yield highly perfect surfaces and has been shown to belong to a new class of materials with characteristics attractive to the application of solar energy conversion application. In the recent years among the (lll-VI) layer crystals, GaSe has been the most investigated and the three-dimensional character of the charge carriers in this compound appears to be well established. GaSe is a material of great importance in fields of both fundamental research and technical applications because of its structural, optical, electronic and photoelectronic properties. Investigation on the optical and electrical properties of this highly anisotropic compound revealed it as a promising semiconductor for applications in photoelectronic devices in the visible region. It has been reported that GaSe has a number of interesting properties for electrical and non-linear optic applications. It has been used in making a number of devices like MOSFET type, IR detector. Solar Cell, Compound semiconductor heterostructure, etc. in crystalline form while in a amorphous form, it is a potential candidate for optical memory type applications. GaSe single crystal can act as p- or n-type semiconductors, depending on growth conditions and dopant elements. Gallium Selenide consists of four layered slabs, each of which contains two closed packed metal layers and two closed packed anion layers. The stacking sequence along the c-axis of the unit cell is Se-Ga-Ga-Se. The bonding between two adjacent slabs is of the van der waals type, while the bonding within a slab is mainly covalent. Where the single layer is hexagonal and the c-axis is perpendicular to the layer plane. The lattice parameters of the hexagonal is (a = 3.734 Å and c = 15.888 Å).
A°). Nagat et al. reported the anisotropy of electrical conductivity and Hall effect of this compound. In addition, Hussein et al. published the thermal transport properties of GaSe single crystal. Anisotropy in exciton photoconductivity in layered gallium selenide crystal was investigated by Kodolbas and Mamedov. The switching phenomenon has been known for many years, and has been investigated by many workers. A lot of work of Martinez & Piqueras has been done to establish the mechanism of switching process. Since then, the characterization and utilization of this negative-resistance behavior has received considerable attention. In view of recent interest of our group for studying this phenomena, the authors undertook such work to show general conclusions about the behavior of this material and consequently opened up the possibilities of practical applications.

Instrumentation:

Bridgman technique was used for growth of GaSe single crystals and the method of preparation is described in detail elsewhere. The method demonstrated a special design in which the driving force for the motion of the loaded ampoule is equivalent to the decrease of the water level in special container, which in turn indicates the rate of motion was used. The working materials are ultimately pure selenium and gallium, in stick form. The desired weights of the elements are charged into suitable silica tube. The charged tube is then sealed after evacuation to about 10^{-6} mm Hg. At the beginning of the growing processes, the working material is allowed to melt. Then the melt is stacked during heating several times to accelerate the diffusion of the constituents through each other. The charged ampoule is lowered gradually and slowly through temperature steps at rate of about 2 mm per hour. The product ingot was identified with X-ray analysis to be GaSe single crystal. Specimens of GaSe with parallel mirror surfaces were prepared by cleaving from a large ingot. The sample was symmetric sandwich-type structures in which a single crystal GaSe of thickness 0.34 cm was placed between two metal electrodes. The sample with its holder was positioned in a special system to allow temperature control in the investigated range. The system was attached to a vacuum pump giving the possibility of measurements under vacuum. The environment temperature of the specimen under test was measured by means of a calibrated spot-welded chromel-alumel thermocouple. The thermo-emf of the thermocouple was measured by means of digital multimeter. The thermocouple junction was as small as possible to achieve high response to the measured temperature. The junction was located very near to the specimen to achieve real measurements of the environment temperature. The investigation was carried out in the temperature range 163-303K, in order to show the influence of ambient temperature on switching behavior. The current-voltage characteristic was measured using DC stabilized and regulated voltage supplied by means of digital power supply LKB 2197 type. The current was measured by means of digital Keithley 616 electrometer. The current passing through the circuit could be controlled by means of variable standard resistance. For tracing the I-V curves, the power supply voltage was increased gradually and slowly. The values of current and potential across the virgin specimen were recorded. The current passing through the sample can be easily reversed or cut-off by applying three-pole double stage reversing switch. I-V characteristic was traced at different ambient temperatures. The temperature of the specimen was maintained constant during each measurement. In order to investigate the effect of light intensity on the switching phenomena at 300K, samples with appropriate thickness were mounted in a cryostat equipped with suitable windows and clamped in its holder provided with apertures to allow the passage of the radia-
tion. The sample was illuminated at normal incidence. Lux meter (AVO LM mark) was used for measuring light intensity. The current and the potential drop across the sample as a function of intensity of illumination were registered directly. The effect of thickness on the I-V characteristic was also studied. The specimen with initial thickness equal to 0.34cm was first tested for the current-voltage characteristic, and then its thickness was successively reduced by polishing which was followed by washing, respectively. The specimen thickness varied from 0.34cm to 0.18cm and was measured with a traveling microscope. After each reduction of thickness, the characteristics were traced all at room temperature.

RESULTS AND DISCUSSION

In this work, we studied the memory-switching phenomenon of bulk n-type GaSe single crystal in sandwich form of structure Ag-GaSe-Ag. Investigation of the effect of temperature, light intensity and sample thickness on the switching behavior was considered.

Fig. 1-a represents the DC current-voltage characteristics of GaSe in temperature range extending from (163 to 303K), when the current flows parallel to layers (perpendicular to C-axis). It is seen that the I-V characteristics are strongly influence by surrounding temperature. With increase in temperature, the I-V characteristic as whole is shifted toward the lower potentials. The conduction state can be kept at a certain holding current (Ih) and holding voltage (Vh). The holding voltage (Vh) increases with temperature, while the holding current (Ih) is independent on temperature and has the same value at the whole temperature range of investigation. It is clear from the curves in fig. (1-a) that at low DC voltage, the I-V characteristic is nearly close to linear curve. With increase in applied voltage, the dependence of current on voltage gradually becomes non-linear. Fig.(1-b) illustrates the lower part (0-6x10^-4 Amper) of fig. (1-a). Increasing the applied voltage to a certain value (threshold voltage Vth), the crystal goes into a negative state (ON State) in which the series resistor limits the voltage applied to prevent destruction of the crystal. When the voltage decreased, the ON state may be maintained and the material retain back to its original state in few seconds. This effect is termed switching with memory. Switching behavior takes place at electric field value (0.25x10^5 V/cm) at room temperature. Near switching delicate control of the applied voltage is required since an increase of (0.1 volt) is sufficient to move the device from a stationary condition to a switching condition. The switching process takes place with both polarities on crystal and the current-voltage characteristics of GaSe are symmetric relative to polarity of the applied field. The variation of the switching parameters (Vth, Ih) with temperature for GaSe single crystal are shown in fig.(2). The threshold voltage (Vth) is observed to drop rapidly with increasing temperature while the threshold current (Ih) is independent of temperature and has the same value at the whole temperature range of investigation. The variation of the switching parameters (Vth, Ih) with temperature for GaSe single crystal are shown in fig.(2). The threshold voltage (Vth) is observed to drop rapidly with increasing temperature while the threshold current (Ih) is independent of temperature and has the same value at the whole temperature range of investigation. The threshold power increases with increasing temperature reaches a maximum value (98x10^-3 watt) corresponding to (250K) and after that the threshold power decreases exponentially with increasing temperature reaches a minimum value at (303K). Fig.(4) shows the dependence of resistance ratio (Roff/Non) for this compound on temperature. It is clear that this ratio increase with the decrease of temperature. The resistance ratio varies from (18.743) to (88.507) in the range of temperature of investigation.

The effect of light intensity on I-V characteristic is represented in fig. (5) Which shows the VAC of GaSe at room tempera-
Fig 1 (a,b) Current-Voltage characteristic at different values of temperatures for GaSe single crystal.

Fig 2. Ambient temperature effect on threshold current and voltage for GaSe single crystal.

Fig 3. Relation between $P_{th}$ and temperature for GaSe single crystal.

Fig 4. Temperature dependence of $R_{Ohm}R_{i}$ for GaSe single crystal.
Fig. 5. The effect of light intensity on I-V characteristics for GaSe single crystal.

Fig. 6. Dependence of $i_{th}$ and $V_{th}$ on light intensity for GaSe single crystal.

Fig. 7. The effect of light intensity on the threshold power ($P_{th}$) for GaSe single crystal.

Fig. 8. Light intensity dependence of $(R_{on}/R_{off})$ for GaSe single crystal.

Fig. 9. The effect of GaSe sample thickness on the I-V characteristics.
Fig. 10. Variation of $i_{th}$ and $v_{th}$ with GaSe sample thickness.

Fig. 11. The variation of the threshold power ($P_{th}$) with sample thickness.
ture under illumination with light of different intensities in the range (Zero, 300, 600, 900, 1200, 1500 Lux). It is evident from the figure that the i-V characteristics as whole are shifted toward lower potentials with increases in the intensity of the incident light. The characteristic behavior can be described as follows:

a- Values of high resistance state decrease by increasing light intensity.

b- The field necessary for switching to be performed is reached early on increasing the light intensity dose.

c- Near switching delicate control of the applied voltage is required. The holding voltage ($V_h$) decreases as the intensity of illumination increase, while the holding current ($i_h$) does not vary with the intensity of illumination.

The threshold current ($i_{th}$) increase with increasing of light intensity while the threshold voltage decrease rapidly with increasing intensity as shown in fig. 6. The relation between threshold power ($P_{th}$) with light intensity is presented graphically in fig. 7. As we notice, ($P_{th}$) decreases linearly with increasing the incident light intensity. This may be due to the photogeneration processes that take place under illumination of sample and lead to low power for switching as the intensity dose increases. The dependence of the resistance ratio ($R_{off}/R_{on}$) on illumination intensity is shown in fig. 8. This ratio decreases as the light intensity increases. The ratio decreases as the light intensity increases. The ratio ($R_{off}/R_{on}$) varies from 12.31 to 23.7 in range of light intensity.

Investigation of the effect of the specimen thickness on switching phenomena is useful for chosen of a specimen whose resistance is changed from high value (OFF state) to very low value (ON state) by lowest switching power. Fig. 9 shows the effect of sample thickness on switching phenomena of n-type GaSe at room temperature. The sample thickness varied from 0.34cm to 0.18cm. The figure indicates that the threshold potential and current changes with thickness of the active region and the width of
the dashed line which represents the variation from OFF to ON state decreases with thickness. This result indicates that the switching can be easily controlled with sample thickness. It is also observed from the curve that the holding voltage \((v_h)\) increases with the decrease of sample thickness and its value lies between (21-50) volt whereas the holding current \((i_{th})\) is independent on the sample thickness and has the value (4.3mA). It is clear from the curves in Fig. 10 that the threshold voltage decreases rapidly with increasing the sample thickness while the threshold current increase exponentially with sample thickness. The variation of the threshold power \((P_{th})\) with sample thickness plotted in Fig. 11. It is seen that the threshold power increases linearly with increasing thickness, i.e. the power required for switching decrease as the thickness of the sample decreases. The ratio between OFF and ON state resistivities decreases with thickness and reach a very low value at higher thickness as shown in fig. (12). The resistance ratio varies from 14.87 to 108.6 in the range of sample thickness under test.

REFERENCES