Behavior of the Switching Effect in P-Type TlInS$_2$ Ternary Chalcogenide Semiconductor


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Abstract. Investigation of the switching phenomenon in single crystal TlInS$_2$ revealed that it is typical for a memory switch. The switching process takes place with both polarities on the crystal and have symmetrical shapes. Current-voltage characteristics (CVC) of symmetrical Ag/p-TlInS$_2$/Ag structures exhibit two distinct regions, high resistance OFF state and low-resistance ON state having negative differential resistance (NDR). TlInS$_2$ is a ternary semiconductor exhibiting S-type i-v characteristics. The results strongly indicate that the phenomenon in our sample is very sensitive to temperature, light intensity and sample thickness. The switching parameters were checked under the influence of different factors of the ambient condition.

Introduction

For the last few years there have been considerable interest in the investigation of physical properties of layered ternary crystal with chemical formula TlBX$_2$, where B = Ga or In and X = S or Se$^{[1]}$. The lattice of TlBX$_2$ type crystals consist of alternating two dimensional layers arranged parallel to the (001) plane$^{[2]}$. Each successive layer is turned through a right angle relative to the preceding one. TlInS$_2$, which is a member of this class of crystals, is a semiconductor with an indirect
band gap of about 2.28 eV at room temperature\textsuperscript{[3]}. Some of the physical properties of TlInS\textsubscript{2}, have been investigated by many authors\textsuperscript{[4-9]}. The aim of this work is to study the switching phenomenon in Thallium Indium disulphide single crystal in wide range of temperatures as well as light intensity and sample thickness. To the best of our knowledge, switching investigation in this compound has not been reported before. The absence of data on the characteristics of switching about the compound TlInS\textsubscript{2} makes it difficult to estimate potential application of this material.

**Instrumentation**

The samples used in this study were TlInS\textsubscript{2} crystal (melting point 770°c)\textsuperscript{[10]} grown in an evacuated quartz ampoule by using the modified Bridgman method in a special design\textsuperscript{[11]}. X-ray diffraction studies XRD and differential thermal analyses DTA, were performed to assure the presence of the crystalline phase in the prepared ingot. All samples used in this work were freshly cleaved from the same grown ingots, and no further polishing treatments were required, because of the natural mirror-like cleavage faces. They were rectangularly shaped with parallel faces. A dc current source was connected to the ends of the rectangular-shaped samples so that the current flow is perpendicular to the crystallographic c-axis. The \textit{i-v} characteristics were measured, using a simple circuit containing a dc power supply, current meter, and series load resistance. The applied voltage can be increased steadily up to the point where the crystal switched, after which the series resistance limited the applied voltage for preventing crystal destruction. Current-voltage characteristics were measured at different ambient temperatures in the range of 163 to 303 K. At room temperature the effect of illumination intensity in the range of 300 to 1500 Lux was investigated. To study the effect of sample thickness, the thickness was altered between 0.34 and 0.18 cm. A point contact holder was used in the measurement of the switching phenomena. Measurements below room temperature were done using liquid nitrogen. The temperature was measured using a cu-constantan thermocouple. White light was focused on the sample surface for studying the effect of light intensity on the switching behavior. The intensity of the radiation was measured with a luxmeter. Samples with different thickness were used to investigate the influence of the sample thickness on the switching characteristics. Details of the experimental procedures and apparatus were published earlier\textsuperscript{[12]}. 
Results and Discussion

The general behavior of the current-voltage characteristics for virgin sample of TlInS$_2$ single crystals has a characteristic shape as given schematically in Fig. 1. It is symmetric with respect to the polarity. Thallium Indium disulphide is a ternary semiconductor exhibiting S-type i-v characteristics, similar to the curves shown by many authors$^{[13-18]}$. As is seen from i-v behavior, there are two distinct regions; one is the OFF-state and the other is the NDR regions. The temperature dependence of the i-v characteristics for TlInS$_2$ compound is shown in Fig. 2. As is evident from the experimental curves as well as predicted by the electrothermal model$^{[19-21]}$, the ambient temperature greatly influences both the form of the i-v curves and the threshold voltage $v_{th}$. The effect of the ambient temperature on the switching parameters $v_{th}$ and $i_{th}$ is illustrated in Fig. 3. It is clear from the figures that as the temperature increases the threshold voltage decreases and the threshold current increases. This indicates that an electrothermal mechanism is involved in the switching process. As observed from the curves of Fig. 1 and 2 some common features are shown such as the following:

Fig.1 Current-voltage characteristics at room temperature for TlInS$_2$ single crystal.
Fig. 2. Current-voltage characteristics at different values of temperature for TlInS$_2$ single crystal.

Fig. 3. Ambient temperature effect on threshold current and voltage for TlInS$_2$ single crystal.
1- S-shaped curves in the higher current density regions with a rather pronounce negative-differential-resistance region, which sets in after a critical current value (i_{th}) threshold current.

2- The NDR portion of the curves are more pronounced at lower ambient temperature.

3- The transition from the low to the high conductivity state of the curves is almost abrupt at lower temperature.

4- The threshold voltage v_{th}, after which the NDR region sets in, becomes higher with decreasing temperature.

5- The sample remains in the ON state if the current reduced to zero, i.e. under the zero bias condition, the sample stays in the ON state. This indicates that the memory state persists if the current is decreased slowly to its zero value. However, if the current was forced to decay suddenly, the specimen returns to the high resistance state.

The dependence of v_{th}^{1/2} on T is plotted in Fig. 4 on the basis of the thermal-field. This figure obeys the following relation^{(15)}

\[ v_{th}^{1/2} \approx \left( \frac{\pi \varepsilon_o \varepsilon_{\infty} d}{e} \right)^{1/2} \left( \phi - cT \right) \]

in the temperature range 163-303 K, where \( \varepsilon_o \) is the permittivity of vacuum, \( \varepsilon_{\infty} \) is the electron component of permittivity, \( d \) is the distance between the electrodes, \( c \) is a constant, \( e \) is the electron charge, \( \phi \) is the depth of the potential well, \( T \) is the absolute temperature. This shows that the switching in Ag-TlInS\(_2\)-Ag structures from high to a low resistivity state occurs under the simultaneous action of an electric field and temperature\(^{(22)}\). This must be supported by the dependence of threshold field on the thickness of the active region. The power necessary to change the material from the high-resistance state to the low-resistance state is called threshold power (P_{th}). Calculation showed that the magnitude of P_{th} increases with temperature up to a certain value of temperature, then P_{th} smoothly decreases. The decrease of P_{th} with temperature is not a linear but has an exponential relation as shown in
Fig. 5. The resistance ratio $R_{OFF}/R_{ON}$ is a temperature dependent, where it decreases with temperature up to 233 K after which $R_{OFF}/R_{ON}$ increases slowly with temperature. The resistance ratio $R_{OFF}/R_{ON}$ for our sample at room temperature is of the order of 23.889. The high- and low resistivity states of Ag-TlInS$_2$-Ag structures are sensitive to the light intensity. The current-voltage characteristics at different values of the light intensity at room temperature are plotted in Fig. 6. As is evident from the curves, the form of the VAC and the magnitude of photocurrent depends strongly on the intensity of the incident light. With decrease in intensity of the incident light, the VAC as a whole is shifted towards higher potentials. This means that in case of weak illumination the threshold voltage is larger and the current threshold value is smaller than the value obtained in case of intense light. In this case the Lux-ampere characteristic of TlInS$_2$ crystals obeys a linear relation. Fig. 7 illustrates the dependence of $v_{th}$ and $i_{th}$ on light intensity I. As it is seen threshold voltage decreases exponentially with increasing light intensity, whereas the threshold current increases linearly with light illumination.

Fig. 4. Temperature dependence of $V_{th}^{1/2}$ for TlInS$_2$ single crystal.
Fig. 5. Temperature dependence of $P_{th}$ for TlInS$_2$ single crystal.

Fig. 6. Influence of light intensity on the i-v characteristics of TlInS$_2$ single crystal.
Fig. 7. Dependence of $i_{th}$ and $v_{th}$ on light intensity for TlInS$_2$ single crystal.

The main contribution comes from photocarrier generation through excitation states. The threshold power decreases gradually with light intensity $I$ as shown in Fig. 8. An inverse proportionality is observed between $P_{th}$ and $I$. This indicates that, as the intensity increases, the rate of generation is much higher than the recombination processes, which take place besides generation. This leads to a small switching power required as the intensity of illumination increases. The dependences of the ratio $R_{OFF}/R_{ON}$ on illumination intensity is expected. The ON-state resistance at room temperature as calculated is 17.42 and it decreases as the light intensity increases reaching 13.98 at 1800 Lux. It is important to observe the influence of the sample thickness on the switching characteristics. Room temperature $i$-$v$ characteristics for the investigated compound were studied for samples of thicknesses (0.34-0.18 cm). Figure 9 represents the dependence of the switching behavior on the thickness of the TlInS$_2$ specimen. The figure indicates that the threshold potential changes with the specimen thickness, and the width of the dashed lines, which represent the variation from the OFF- to ON state decreases with increasing of thickness. This result indicates that the switching can be easily controlled with the sample thickness. The holding current and voltage are also affected with the active thickness of the specimen. A variation of the threshold voltage and current with the thickness of the sample can be observed from Fig. 10, which represent a graph of $v_{th}$ and $i_{th}$ against ($d$). It is clear from the curves that the threshold voltage decreases linearly and rapidly with increasing the sample thickness.
Fig. 8. The effect of light intensity on threshold power for TlInS$_2$ single crystal.

Fig. 9. The effect of TlInS$_2$ sample thickness on the VAC.
One can say that an increase of the specimen thickness lowers the potential for the switching process in a specimen. The variation of the threshold power ($P_{\text{th}}$) 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 decreases as the thickness of the sample decreases. The dependence of the threshold field ($E_{\text{th}}$) on the thickness of the active region is plotted in Fig. 12. As shown, the threshold field decreases with increasing specimen thickness, this supports the suggestion that the mechanism of the switching in TlInS$_2$ sample may involve both electronic and thermal processes\textsuperscript{[23]}. The ratio between $R_{\text{OFF}}$ and $R_{\text{ON}}$ state resistivities decreases with thickness and reach a very low value at higher thickness. The resistance ratio varies from 14.9 to 154.8 in the range of sample thickness under test.

![Fig. 10. Variation of threshold current and voltage with TlInS$_2$ sample thickness.](image1)

Fig. 10. Variation of threshold current and voltage with TlInS$_2$ sample thickness.

![Fig. 11. The effect of the thickness of active region on threshold power for TlInS$_2$ single crystal.](image2)

Fig. 11. The effect of the thickness of active region on threshold power for TlInS$_2$ single crystal.
Fig. 12. Effect of sample thickness on threshold field in TlInS$_2$ single crystal.

References


سلوك ظاهرة القطع والتصوِّيل في شبه الموصل الثلاثي
الشالكوجينيدي ثاليوم-إنيديوم-ثنائي الكبريت

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المستخلص. لقد جذبت دراسة الخواص الفيزيائية لأشباه الموصلات الثلاثية الطبقية من المجموعة من A^{III}B^{III}C_{2}^{VI} انتباه العديد من العلماء والباحثين. وفي الوقت الحاضر، لفتت مركبات الثلاثي ثاليوم شالكوجينيدي الثلاثية الكثير من اهتمام خبراء التكنولوجيا والدارسين، ويرجع ذلك إلى خواصها المتميزة التي توحي بإمكانية استخدامها في التطبيقات العملية، والتي تبشر بأن لها مستقبلًاً واعدًا في الصناعات الإلكترونية الحديثة، لذا كان اهتمامنا موجهاً إلى دراسة سلوك ظاهرة القطع والتصوِّيل في المركب الثلاثي
الشالكوجينيدي ثاليوم-إنيديوم-ثنائي الكبريت. أثبتت الدراسة حدوث هذه الظاهرة لهذا المركب وهي من النوع المصقول يوجد ذاكرة. وأن هذه الذاكرة لها نفس الشكل والتماثل قبل وبعد عكس القطبية. تتميز علاقة التيار –الجهد في هذا المركب يوجد منطقتين إحداهما منطقة مقاومة عالية الأخرى منطقـة مقاومة المنخفضة، وفيها تكون المقاومة ذات قيمة تفضيلية سالبة. المركب
ثاليوم-إنيديوم-ثنائي الكبريت تظهر فيه خاصية القطع والتصوِّيل
ذات الهيئة المميزة من النوع S-shape، درست العوامل المثيرة على حدوث هذه الظاهرة، ووجد أنها ذات حساسية شديدة للحرارة، وشد الاستجابة. كما أن سمك الهيئة يؤثر على حدوثها. تم تحديد العناصر الرئيسية المستنبطة من هذه الظاهرة، وبحث تأثير هذه العناصر بالظروف المحيطة بالعينة. هذه الدراسة تعتبر الأولى على هذا المركب.