PbI₂ 3D network transporting model for the charge separation mechanism of PbSe detectors

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PbSe films deposited by chemical bath deposition (CBD) technology were sensitized in various atmospheres to distinguish the role of iodine and oxygen in the sensitization process. No infrared (IR) photo response was observed in samples sensitized in pure oxygen, showing the O element cannot trigger the infrared response of PbSe. However, a high detectivity of $1 \times 10^{10}$ was achieved in the sample sensitized in a $\text{N}_2/\text{O}_2$ atmosphere, which demonstrates iodine is a key element for inducing an IR response. The role of iodine was analyzed from the morphological evolution, phase composition transformation and resistance change during the sensitization process. The XRD and FESEM results show a PbI₂ 3D network forming around the PbSe grains in the sensitization process, playing the role of photo-generated electron transporting channels, which is key to inducing the IR response of PbSe detectors. The 3D network conducting model can explain well the charge separation mechanism of PbSe IR photoconductive detection.

1. Introduction

Lead selenide (PbSe) polycrystalline photoconductive detectors have been considered as one of the best infrared detectors operating at room temperature in the 1–5 μm spectral range due to their low cost, fast response speed and high detectivity. It is well known that as-grown PbSe films are not sensitive to infrared radiation (IR) and need to be thermally treated under a certain atmosphere (named sensitization) to induce their IR response. However, the physical mechanism of optoelectronic sensitization has not been unambiguously understood because there are some controversies about the key sensitization element for the sensitization process. For a long time, oxygen is considered as the key sensitization element because oxygen treatment can effectively reduce carrier recombination to improve carrier lifetime and optoelectronic performance of PbSe. Based on this conclusion, three kinds of optoelectronic sensitization models were proposed, including the minority carrier trap model, the barrier model and the generalized model. The minority trap model proposed by Humphrey suggests the minority carrier trap level introduced by oxidation process can enhance majority carrier lifetime by catching and releasing photo-generated electrons. This model can explain the reason of improvement of carrier lifetime, but the minority carrier trap energy level and the composition have not been confirmed by experiment. The barrier model proposed by Slater suggests potential barrier exists between neighboring grains due to the formation of PbO around grain boundary, which causes the high resistance of PbSe film. The barrier height can be modulated by photo-generated electrons, as the reason for the increase in photoconductivity. However, this model doesn’t conform to the experimental data at low temperature of $<210$ K, there should be another model to explain the low-temperature experiment data. The generalized model insists the conductivity is connected with the carrier mobility changed with boundary barrier, but still lacks the support of experimental data. Recently, new results show iodine maybe another key sensitization element for infrared response. At the primary study stage of sensitization, iodine was regarded as a transport improver to promote the oxygen diffusion into the crystal lattice to form PbSeO₃, which was considered as the key for IR-response. However, Shi et al. deem that iodine is a key efficient sensitizer inducing the infrared response of PbSe films confirming by that high infrared responsibility could be achieved in the absence of oxygen. Subsequently, Shi et al. proposed the charge separation junction model based on the PbSe semiconductor type transformation and the $D^*$ of sensitized PbSe detectors. This model illuminates that threading micro-crystallites with core-shell structure, which structured by interconnecting randomly between crystallites during the sensitization process, serve as conducting channels for photo-generated carriers. Holes and electrons will transport through p-type core and n-type shell of crystallites respectively, meaning that photo-generated carriers are separated by conducting channels, leading to an improvement of the minority carrier lifetime. This model has been wildly accepted and a stacked p–n junction charge separation model was developed by Yoo. However, more detailed experimental data is necessary to further support the mechanism of the PbSe photoconductive detectors.
In this paper, the morphological evolution, phase-composition transformation and resistance change of PbSe films during the sensitization process were analysed to further distinguish the key sensitization inducing the infrared response and the mechanism of sensitization. XRD results from various sensitization atmospheres show iodine is more important element than oxygen in sensitization because that there is a high response for PbSe detectors sensitized at O₂-free I₂ atmosphere without any PbSeO₃, which is considered as the key composition for PbSe infrared-sensitive films suffering from O₂/I₂ sensitization. XRD, FESEM and EDS results show the formation of iodide such as PbI₂ is key to trigger the IR response of PbSe detectors. Based on the morphological evolution, phase composition transformation and resistance change during the sensitization process, a PbI₂ 3D network forming around the PbSe grains in sensitization process takes role of the photogenerated electron transporting channels, which is key to induce IR response of PbSe detectors. The 3D network conducting model can explain well the charge separation mechanism of PbSe IR photoconductive detection.

2. Experiment

2.1 Device fabrication and characterization

PbSe films were grown on glass and Si substrates by chemical bath deposition method. The aqueous precursor of PbSe films was prepared via dissolving sodium hydroxide, lead acetate, and selenosulfate with a concentration ratio of 12 : 1 : 1. Substrates were cleaned by an ultrasonic cleaner with acetone and rinsed with deionized water, then transferred into the aqueous bath deposition method. The aqueous precursor of PbSe films was annealed at 420 °C in pure nitrogen or pure oxygen for 0.5 h, and then sensitized at 380 °C in nitrogen and iodine (N₂/I₂), oxygen and iodine (O₂/I₂) for various time from 5 to 180 min, respectively. To obtain O₂-free atmosphere, nitrogen (99.999%) gas was kept at 50 standard cubic centimetres per minutes (sccm). PbSe films were placed on rotating sample table of vertical tubular furnace for uniform heating, as shown in Fig. 1. The detailed sensitizations were listed in Table 1. Finally, 200 nm thick gold thin films were deposited by thermal evaporation over two sides of the 4 × 2 mm² sensitized PbSe film with a 0.04 cm² active area.

2.2 Measurement methods

The phase and crystal structure of films were examined by X-ray diffraction (XRD) with Cu radiation (XRD-6100). SU8020 model Field emission scanning electron microscope (FESEM) with energy dispersive X-ray spectrometer (EDS) was used to observe the morphological evolution. EGK Hall effect measurement system and thermal probe method were used to measure the conductivity type of as-grown and sensitized PbSe films. The detectivity was measured using a SR830 DSP lock-in amplifier and collimated black body at 500 K at room temperature (300 K) with under 750 Hz chopping frequency modulation. The devices were biased at 50 V mm⁻¹ using Agilent E3612A source, with a load resistor matched to the detector resistance. The distance between the blackbody and the detectors was 20 cm.

3. Results and discussion

The XRD patterns were used to reveal the crystal phase evolution of PbSe films in different sensitization atmospheres, as shown in Fig. 2. Only PbSe peaks corresponding to (111), (200) and (220) planes were observed at 25.5°, 29.5° and 41.8° from as-grown films shown in Fig. 2(a), indicating a high purity of CBD-PbSe films. Suffering O₂ sensitization, three small peaks at 26.1°, 26.9° and 28.1° could be identified in Fig. 2(c), which corresponds respectively to the (−111), (110) and (002) planes of PbSeO₃ phase. The presence of PbSeO₃ phase can be described by the eqn (1):

\[ 2\text{PbSe} + 3\text{O}_2 \rightarrow \text{SeO}_2(\uparrow) + \text{PbSeO}_3 + \text{PbO} \]  

This consisits with the previous results.²³ It should be noted that PbSeO₃ peaks are apparent at the XRD patterns of the PbSe

| Sample | Atmosphere | Resistance, MΩ | \( D^* (λ_p, 750, 1) \), cm Hz⁻¹ W⁻¹ |
|--------|------------|----------------|---------------------------------|
| 1      | As-grown   | 0.02           | —                               |
| 2      | N₂         | 0.05           | —                               |
| 3      | O₂         | 0.1            | —                               |
| 4      | N₂ & I₂   | 12             | \( 1.0 \times 10^{10} \)        |
| 5      | O₂ & I₂   | 17             | \( 2.8 \times 10^{10} \)        |
film sensitized in pure N2 atmosphere, as showing in Fig. 2(b). This results from the oxygen absorbed on the surface of as-grown PbSe film. After introducing I2 gas, it is found that large recrystallized microcrystals are fragmented into smaller grains as shown in Fig. 3(c). Clearly, an iodinated layer generated also could be observed from the top of PbSe films. Based on our XRD pattern as shown in Fig. 2(e), the top layer is identified as PbI2. This is further confirmed by its cross-section EDS spectrum showing in Fig. 4(b).

However, Moon-Hyung Jang reported that another iodine compound PbSe1_xI_x can be identified by their research.\textsuperscript{24} After sensitized in O2/I2, a typical two-layer structure is also obtained in Fig. 3(d). Our previous research displayed that the top layer formed in O2/I2 sensitization process consists poly-crystalline microstructure for infrared response.\textsuperscript{26} This structure is the result of the cooperative effect of initial Ion-by-Ion (IBI) growth model and later Oriented-Attachment (OA) growth model. The FESEM image of sample sensitized in pure N2 is shown in Fig. 3(b). The average size of PbSe microcrystals has increased as a result of aggregation of small microcrystals with same orientation after 420 °C sensitization.\textsuperscript{28} At the same time, the grain surface becomes smoother due to recrystallization process. A thin layer over on PbSe film surface could be observed from N2 sensitized PbSe films in Fig. 2(b) marking with red dish line. According to the XRD pattern shown in Fig. 2(b), the phase composition of the top layer should be PbSeO3. After introducing I2 gas, it is found that large recrystallized microcrystals are fragmented into smaller grains as shown in Fig. 3(c). Clearly, an iodinated layer generated also could be observed from the top of PbSe films. Based on our XRD pattern as shown in Fig. 2(e), the top layer is identified as PbI2. This is further confirmed by its cross-section EDS spectrum showing in Fig. 4(b).
and nano-crystalline involving Pb–Se–O–I phase.\textsuperscript{25} The bottom layer is large PbSe crystalline layer, as shown in Fig. 3(d). Note that there is forming nano-crystalline interfaces between large PbSe crystalline grains, which means PbSe crystalline grains immerse in the three-dimensional (3D) network constructed by Pb–Se–O–I nano-crystalline phase.\textsuperscript{25}

EDS was used to identify the constituent elements in top and bottom layers formed in N\textsubscript{2}/I\textsubscript{2} atmosphere, as shown in Fig. 4. Besides of Pb and Se peaks as are expected, oxygen peak presents in the EDS spectra of as-grown CBD PbSe films in Fig. 4(a). There is no Pb–O or Pb–Se–O phases in Fig. 2(a), indicating the present of O peak is attributed to the absorbed O\textsubscript{2} in the surface of PbSe film and the holes formed between PbSe crystalline grains, as marked in Fig. 2(a). It is the absorbed oxygen that results in the appearance of Pb–Se–O phase in O\textsubscript{2}-free N\textsubscript{2} sensitization process. Only Pb and I peaks were detected in the EDS spectrum of top layer of PbSe films sensitized at N\textsubscript{2}/I\textsubscript{2} atmosphere in Fig. 4(b). The quantitative EDS analysis reveals that the atomic ratio of I/Pb is 0.57 : 0.46. However, the EDS spectrum of the bottom layer showing in Fig. 4(c) illuminates displays Pb, Se, I and O peaks. Base on the composite phases and morphology of N\textsubscript{2}/I\textsubscript{2} sensitized PbSe film showing in Fig. 2(d) and 3(d), the bottom layer should be PbSe crystalline layer. At the same time, the presence of I element implies the PbI\textsubscript{2} phase are formed in the bottom PbSe crystalline layer. By analogy with O\textsubscript{2}/I\textsubscript{2} sensitized PbSe films,\textsuperscript{29} obviously, PbI\textsubscript{2} phase should mainly distribute in interface of PbSe crystalline grains, then forming a 3D continuous interlocking network, which is key importance for inducing IR-response.

The detectivity of detectors was calculated by the equation:

\[
D^* = \frac{\sqrt{A}}{\text{NEP}}
\]

where A is detector active area. And NEP is noise equivalent power which be calculated by the following equation:

\[
\text{NEP} = \frac{PA}{S\sqrt{\Delta f}}
\]

where S is signal output, N is noise output, and \(\Delta f\) is noise bandwidth (1 Hz). P is incident energy, which can be calculated by following equation:

\[
P = \frac{\alpha \sigma (T^4 - T_0^4)A_0}{\pi L^2}
\]

where \(\alpha\) is modulation factor of chopper, \(\sigma\) is Stefan–Boltzmann constant, \(T\) is temperature of blackbody, \(T_0\) is room temperature, \(A_0\) is aperture area of black body and \(L\) is distance between blackbody and detectors. In our detection system the value of \(\alpha\) is 0.45, \(T\) is 500 K, \(T_0\) is 300 K, \(A_0\) is 0.0127 cm\(^2\) and \(L\) is 20 cm.

Table 1 summarizes photoelectric detection performance of as-grown and sensitized PbSe infrared photoconductive detectors.

No photo-response was detected for as-grown and sensitized PbSe films without iodine. However, a typical detectivity of \(1 \times 10^{10}\) cm Hz\(^{1/2}\) W\(^{-1}\) was obtained from N\textsubscript{2}/I\textsubscript{2} sensitized PbSe film, indicating that the IR-response triggered from sensitization is not directly relevant to O element or PbSeO\textsubscript{3}, due to no composition PbSeO\textsubscript{3} in N\textsubscript{2}/I\textsubscript{2} sensitized PbSe film. In respect to no-response for pure-N\textsubscript{2} sensitized PbSe, it convincingly demonstrates that iodine plays a key role in trigging the infrared response of PbSe films rather than oxygen.

The various resistances of PbSe detectors sensitized in various atmospheres gives a clue about the role of sensitization. As-grown PbSe film by CBD shows p-type with a resistance of about 20 k\(\Omega\). The resistance increases to 50 and 100 k\(\Omega\) suffering from N\textsubscript{2} and O\textsubscript{2} sensitization respectively, regardless of the sensitization time from 1 to 3 h. Based on the composites phase and morphologies, the increase of resistance is attributed to the forming of high-resistance p-type PbSeO\textsubscript{3} around PbSe microcrystal boundaries under O\textsubscript{2} atmosphere. After intruding I\textsubscript{2}, the resistance of PbSe detectors significantly increase to 12–20 M\(\Omega\), and O\textsubscript{2}/I\textsubscript{2} sensitized PbSe detector shows a higher resistance than the resistance of PbSe in N\textsubscript{2}/I\textsubscript{2} at the same sensitization time. It is obvious that iodide such as PbI\textsubscript{2} play important role in the drastic increase of resistance and the improvement of infrared response. Iodide can serve as a donor and provides electrons. Jang et al. reported electrons from iodide layer will diffuse into PbSe then recombine with holes, which results an abrupt decrease of holes concentration.\textsuperscript{24} So that the dark resistance of PbSe films increase significantly after iodine treatment.

To confirm the effect of PbI\textsubscript{2} in sensitization process under N\textsubscript{2}/I\textsubscript{2} atmosphere, the dependence of N\textsubscript{2}/I\textsubscript{2} sensitization time on the resistance has been studied, as shown in Fig. 5. The result shows the resistance of PbSe films has increased to 41 M\(\Omega\) significantly as the sensitization was extended to 60 min, companying with the film color change from dark gray to yellow-gray. Further increasing the time to 90 min, the film turns into yellow color and shows a very high resistance. Its XRD pattern shows the PbSe peaks vanish completely, supplemented by a strong PbI\textsubscript{2} peak at 12.76\(^\circ\). The conversion from PbSe to PbI\textsubscript{2} by over-sensitization subsequently results in a complete disappearance of PbSe IR-response.

Based on the composite phases, microstructural evolution and resistance change, a new model of the N\textsubscript{2}/I\textsubscript{2} sensitization is

![Fig. 5 The dependence of N\textsubscript{2}/I\textsubscript{2} sensitization on the resistance of PbSe detectors.](image-url)
proposed, illustrating in Fig. 6. To clearly explain the changes of internal details of the film at various sensitization stages, the as-grown PbSe film is designed to consist of two layers PbSe microcrystals as shown in Fig. 6(a). In the initial stage of sensitization, a PbI$_2$ layer is formed on the surface of PbSe film in Fig. 6(b). With the proceeding of sensitization, iodide will diffuse along the boundaries of PbSe grains into interior of PbSe films, and form 3D PbI$_2$ network structures around large PbSe crystalline grains. The interweave degree of 3D PbI$_2$ network structure is dominated by sensitization time, as shown in Fig. 6(b)–(d). For a short period of sensitization, only tiny amounts of PbI$_2$ is formed, distributing around shallow boundaries of PbSe crystalline grains. The PbI$_2$ level in the films is insufficient to build a continuous 3D network interweaving structure, as shown in Fig. 6(b). With increasing the sensitization time, the continuity of PbI$_2$ 3D network interweaving structure is improved due to the increase of the diffusion depth of iodine, illuminating in Fig. 6(c). At the same time, the formed PbI$_2$ separate layer can’t completely block the connection between PbSe grains due to coarse interfaces between PbSe grains. However, a longer sensitization time (over-sensitization) undoubtedly results in a complete, dense PbI$_2$ 3D network structure, meaning all interface between PbSe grains is displaced by PbI$_2$ thick films in Fig. 6(d). Originally interconnected PbSe crystalline grains are completely separated by PbI$_2$ film, resulting in high resistance (200 MΩ).

The PbI$_2$ 3D network structure model of N$_2$/I$_2$ sensitization process can offer an explanation for p–n charge separation junction mechanism of PbSe IR detection. In our case, the n-type PbI$_2$ 3D network structure distributing in interface of PbSe crystalline grains serves as conducting channels for the photo-generated electrons, the interconnected p-type PbSe grains as the hole conducting channel. Under the bias, photo-generated holes and electrons will transport through p-type PbSe grains and n-type PbI$_2$ 3D network conductive channels respectively, resulting an effective separation of electrons and hole, then triggering the IR response. Obviously, there is no any PbI$_2$ distributing in as-grown PbSe films, therefore, no electron conducting channel for transporting the photogenerated electrons, as shown in Fig. 6(a) inset. Although PbI$_3$ 3D network is formed at shallow PbSe surface in the initial sensitization stage, there is no continuous 3D PbI$_2$ electron conducting channel forming in the bottom PbSe film, low IR response could be detected, as shown in Fig. 6(b) inset. With iodine deep diffusion along the interface between PbSe grains into the bottom of PbSe film, a continuous, loosen PbI$_2$ 3D network is built up throughout the whole PbSe film, severing as photogenerated electron transporting channels under bias. The residual PbSe grains remaining connected each other act as the hole transporting channel under bias, showing in Fig. 6(c) inset. Now, the detectivity of PbSe detector reaches the maximum. After an excessive sensitization process, electrons can transport to the positive electrode along the dense PbI$_2$ 3D network conducting channels, but the PbSe hole conducting channels are blocked due to all PbSe grains are separated by 3D PbI$_2$ network, resulting in the disappearance of IR response.

4. Conclusion

We crystalized the controversies about key sensitization element for PbSe sensitization process in this paper. Based on the composite phases, microstructural evolution and resistance change under various sensitization process, a PbI$_2$ 3D network transporting model was proposed to clarify the charge separation mechanism of PbSe photoconductive detectors. Acting as the transporting channels for the photogenerated electrons, the integrity and densification of PbI$_2$ 3D network structure, which distributes in the interfaces between PbSe crystalline grains, dominates the performances of PbSe detectors. Therefore, the iodine introducing in the sensitization process takes the key role to trigger the infrared response of PbSe films.

Conflicts of interest

There are no conflicts to declare.

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