Enhanced detection of ppb-level NO\textsubscript{2} by uniform Pt-doped ZnSnO\textsubscript{3} nanocubes

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Abstract: ZnSnO\textsubscript{3} nanocubes (ZSNCs) with various Pt concentrations (i.e., 1at%, 2at%, and 5at%) were synthesized by a simple one-pot hydrothermal method. The microstructures of pure and Pt-doped ZSNCs were characterized by X-ray diffractionmetry, scanning electron microscopy, transmission electron microscopy, energy-dispersive X-ray spectroscopy, and X-ray photoelectron spectroscopy. Results showed that the pure ZSNCs have a perovskite structure with a side length of approximately 600 nm; this length was reduced to 400 nm after Pt doping. Following doping, PtO \textsubscript{2} (PtO and PtO\textsubscript{2}) nanoparticles with a diameter of approximately 5 nm were uniformly coated on the surface of the ZSNCs. Systematic investigation of the gas-sensing abilities of the nanocubes showed that the Pt-doped ZSNCs have excellent sensing properties toward nitrogen dioxide (NO\textsubscript{2}) gas in the operating temperature range of 75–175°C. Among the sensors prepared, that based on 1at% Pt-doped ZSNCs exhibited the best response of 16.0 toward 500 ppb NO\textsubscript{2} at 125°C; this response is over 11 times higher compared with that of pure ZSNCs. The enhanced NO\textsubscript{2} sensing mechanism of the Pt-doped ZSNCs may be attributed to the synergistic effects of catalytic activity and chemical sensitization by Pt doping.

Keywords: ZnSnO\textsubscript{3} nanocubes; Pt doping; nitrogen dioxide; gas sensor

1. Introduction

As a common polluting gas, nitrogen dioxide (NO\textsubscript{2}), which is usually generated from industrial processes and thermal power plants, causes photochemical smog and acid rain [1]. This hazardous and toxic gas is also known to cause lung disease and respiratory infections [2–3]. According to the Health and Safety Guidelines, the limit for human exposure to 3 ppm NO\textsubscript{2} is less than or equal to 8 h [4]. Therefore, developing a reliable sensor with sensitive responses and low energy consumption to detect sub-ppm-level NO\textsubscript{2} is a crucial undertaking.

Several types of gas sensors based on different working principles have been developed for NO\textsubscript{2} detection, including electrochemical [5], optical [6], and resistive gas sensors [7]. Metal oxide semiconductors (MOS) are commonly used as sensing materials to detect harmful gases in the environment on account of their low cost, convenient operation, outstanding selectivity, and good reproducibility [8–9]. The sensing principle of MOS-based sensors involves resistance variations due to interactions between a pollutant gas and the surface of the sensing material. Taking n-type semiconductors as an example, different gases capture (release) electrons from (to) the conduction band to modulate the electron concentration of the sensing material and, in turn, the resistance of the sensor when it is placed in a gas environment [10]. The reaction between the gas molecules and the sensing material significantly influences the sensitivity and selectivity of the sensor. Therefore, many researchers have sought to promote the sensing reaction through various routes to fabricate high-performance gas sensors.

Various binary MOS materials, such as SnO\textsubscript{2} [11], ZnO [12], WO\textsubscript{2} [13], and In\textsubscript{2}O\textsubscript{3} [14], have been widely applied over the last few decades for harmful gas detection given their unique physicochemical properties. Recent studies have focused on the fabrication of perovskite oxide sensing materials for the detection of harmful and toxic gases to promote the development of high-performance gas sensors [15–17]. ZnSnO\textsubscript{3}, a typical perovskite oxide, has gradually drawn increased attention for this purpose. Zhang et al. [18] prepared ZnSnO\textsubscript{3} microspheres via a facile microwave-assisted process and investigated the ethanol-sensing characteristics of the resulting sensor. The authors’ results demonstrated that the sensor has a high response of 47 to 50 ppm ethanol at 230°C. Zhou et al. [19] fabricated a high-performance ethanol gas sensor by using hollow ZnSnO\textsubscript{3} cubes as sensing materials and found that the response of the sensor to 100 ppm ethanol is 34.1 at 260°C. Chen et al. [20] prepared hollow ZnSnO\textsubscript{3} polyhedra via a facile hydrothermal method and obtained a maximum response value of 12.48 toward 50 ppm acetone at an optimal operating temperature of 240°C. Despite these advancements, however, current studies on Zn-
SnO₂-based gas sensors generally focus on ppm-level toxic gas detection. In addition, the optimal operating temperature of the available sensors usually exceeds 200°C, thus resulting in high energy consumption and reduced reliability. To the best of our knowledge, reports on the use of ZnSnO₃ to detect ppb-level gases at a low operating temperature are scarce.

Noble metals (e.g., Pd, Ag, Pt, and Au) are known to enhance the gas-sensing properties of sensing materials because they not only improve the electron concentration but also promote the reaction of gas molecules with chemisorbed oxygen ions on the material surface. Chen et al. [21] modified ZnO nanowire surfaces with Pd by a hydrothermal method and noted significant improvements in the gas-sensing properties of the resulting material toward NO₂. Shen et al. [22] loaded Ag nanoparticles onto ZnO microspheres via a facile precipitation method and obtained products showing approximately 15-fold higher responses compared with pure ZnO during triethylamine gas detection. Zhang et al. [23] prepared Pt-decorated Fe₂O₃ nanocubes by a simple hydrothermal method and found that the resulting nanocubes exhibit 8-fold greater responses compared with pure Fe₂O₃ toward acetone. Shen et al. [24] discussed the effects of the noble-metal doping mode on the sensing properties of WO₃ materials and found that Au-doping could increase the sensitivity of WO₃ microspheres to NO₂ gas and reduce the optimal operating temperature. Although several studies to improve the gas-sensing properties of MOS via loading with noble-metal elements have been reported, further enhancement of the oxidizing gas-sensing performance of gas sensors based on ternary MOS materials, such as ZnSnO₃, by functionalization with noble metals remains a challenging endeavor.

In this work, high-performance NO₂ gas sensors based on pure and Pt-doped ZnSnO₃ nanocubes (ZSNCs) were fabricated via a simple one-pot hydrothermal process. The microstructure and gas-sensing properties of the resultant ZSNCs, including their morphology, crystallinity, sensor response, response/recovery speed, and selectivity to NO₂, were then systematically investigated. Finally, the gas sensing mechanism of the sensors was discussed.

2. Experimental

2.1. Chemicals

The samples were synthesized from analytically pure tin tetrachloride (SnCl₄·H₂O), zinc sulfate heptahydrate (ZnSO₄·7H₂O), hexamethylenetetramine ((CH₂)₆N₄, HMT), chloroplatinic acid (H₃PtCl₆), and sodium hydroxide (NaOH). All chemicals were procured from Sinopharm Chemical Reagent Co., Ltd. Deionized water was used in all synthesis and fabrication processes.

2.2. Sample synthesis

Pure ZSNCS were prepared via a typical hydrothermal process. In the experiment, 3 mmol of SnCl₄, 3 mmol of ZnSO₄, 0.15 mmol of HMT, and 50 mL of deionized water were added into a beaker and magnetically stirred to form a milky solution. The pH value of the solution was adjusted to 11 by the dropwise addition of 1 mol/L NaOH under magnetic stirring for 1 h. Then, the mixture was maintained at 140°C for 8 h in a 200 mL hydrothermal autoclave. The resulting products were collected, cleaned with ethanol and deionized water to eliminate residual ions, and then dried at 60°C for 8 h.

Pt-doped ZSNCS were synthesized as follows. A certain amount of H₂PtCl₆ solution based on different molar ratios (i.e., 1at%, 2at%, and 5at%) of Pt to ZnSn(OH)₄ was added dropwise into the milky solution that prepared using a same protocol as shown in the procedure of the pure ZSNCS preparation. The pH value of the mixed solutions was adjusted to 11 by addition of 1 mol/L NaOH solution with magnetic stirring for 30 min. The obtained suspensions were transferred to a 200 mL hydrothermal autoclave and heated at 140°C for 8 h. Finally, the products were washed with deionized water and ethanol and dried in an electrical oven. The pure and Pt-doped ZSNCS were annealed at 400°C for 4 h to remove bound water and stabilize their structures and sensing properties. After annealing, the chemical formula of the products changed from ZnSn(OH)₄ to ZnSnO₃. In this work, the pure ZSNCS sample was named S0 and the Pt-doped ZSNCS samples with Pt concentrations of 1at%, 2at%, and 5at% were named S1, S2, and S5, respectively.

2.3. Sample characterization

The phases and crystallographic structures of the prepared samples were determined by X-ray diffractometry (XRD, PANalytical X’Pert Pro, Cu-Kα radiation, λ = 0.15406 nm). The microstructures and morphologies of the products were studied by field emission scanning electron microscopy (FESEM, Hitachi S4800; working voltage, 2 kV). Other microstructural details and the surface elemental distributions of the samples were investigated by transmission electron microscopy (TEM, JEOL 2100; working voltage, 200 kV) and energy-dispersive X-ray spectroscopy (EDS), respectively. The elemental compositions and relevant valence states of the samples were evaluated by X-ray photoelectron spectroscopy (XPS, ESCALAB 250 Xi). Here, all peaks were calibrated against the C 1s peak at 284.8 eV as the reference.

2.4. Gas sensor fabrication

The fabrication process of gas sensors based on the developed sensing materials is described in our previous work [15]. Briefly, the obtained sample powders were placed in an agate mortar and mixed with a small amount of ethanol added dropwise into the mortar. The sample powders were softly ground to form a homogenous slurry. Subsequently, the slurry was brushed evenly on the surface of a ceramic tube with two Au electrodes to form a sensing layer. A small Ni–Cr alloy wire was installed in the ceramic tube as the heater to enable the adjustment of the operating temperature of the gas sensors via voltage control. Finally, the gas sensors were dried for 1 h at room temperature and maintained at 300°C for 48 h to improve their stability prior to testing.

The gas-sensing abilities of the pure and Pt-doped ZSNCS were investigated in a static gas-sensing analytical system.
(WS-30A, Weisheng Electronics Co., Ltd.). The gas sensors were operated at varying temperatures from 75 to 175°C by changing the heating voltage. Introduction of NO₂ into the test system caused immediate changes in the sensor resistance. When the sensor resistance reached a stable value, the NO₂ gas was exhausted from the test system so that the sensor resistance returned to its original value. The NO₂ concentration in the 18 L test chamber was changed from 50 to 800 ppb by mixing a certain volume of NO₂ and air using a fan. The sensor responses for the oxidizing and reducing gases were calculated as $R/A$/$R$ and $R/G$, respectively, where $R$ and $R$ are the resistance values of the gas sensors in the target gas and atmospheric air, respectively. The response and recovery times of the sensor refer to the times required to reach a resistance alteration of 90% as the detected gas was introduced and exhausted, respectively.

3. Result and discussion

3.1. Characterizations

Fig. 1(a) shows the XRD patterns of the as-prepared products before annealing. The diffraction peaks of all four samples match those of typical fcc ZnSn(OH)$_6$ (JCPDS File No. 74-1825) well. The obtained peaks are strong and narrow, and no impurity peaks appear, thus illustrating the high purity and good crystallinity of the products. After annealing in air, ZnSn(OH)$_6$ is dehydrated into ZnSnO$_3$. Fig. 1(b) shows the corresponding XRD patterns of the annealed pure and Pt-doped ZSNCs. No sharp or high-intensity diffraction peaks are observed, which means the products are structurally transformed into amorphous materials. Dehydration of the ZnSn(OH)$_6$ precursor and increases in the disorder of the internal lattice arrangement result in the occurrence of a large number of dangling bonds, which could positively influence the gas-sensing performance of the prepared materials. No diffraction peak indicating the presence of Pt elements is observed in any of the XRD patterns collected; this result reveals the low concentration of Pt in the doped samples. However, compared with those of pure ZnSnO$_3$, the diffraction peaks of Pt-doped ZnSnO$_3$ are weaker and shift by approximately 0.1°–0.2° toward smaller 2θ values, thus confirming the incorporation of Pt into the ZnSnO$_3$ lattice.

The morphology and microstructure of the pure and Pt-doped ZSNCs are characterized by FESEM, and the corresponding results are illustrated in Fig. 2. Fig. 2(a) reveals that the pure ZSNCs products are uniform and well-dispersed nanocubes with a side length of 600 nm. Fig. 2(b–d) shows that the cubic shape of the ZSNCs is maintained but their size is reduced to 400 nm following the introduction of Pt. Combining these findings with the above XRD results, we suggest that addition of H$_2$PtCl$_6$ to the Zn + Sn solution causes the PtCl$_6^{2-}$ ions to compete with the growth units of Zn(OH)$_2$ and Sn$^{4+}$ for absorption on the surface of the initial ZnSn(OH)$_6$ crystals, thus inhibiting the growth of ZnSn(OH)$_6$. Many Pt nanoparticles can be observed on the surface of ZSNCs. Moreover, at high Pt concentrations, some Pt nanoparticles aggregate together.

The detailed structural characteristics and elemental distributions of ZnSnO$_3$ in S1 are investigated by TEM and HRTEM. The TEM images in Fig. 3(a–b) and the HRTEM image of an individual cube in Fig. 3(c) reveal the presence of several nanoparticles with a diameter of 5 nm on the surface of the ZSNCs. The measured lattice interplanar distances in Fig. 3(c), at 0.319 and 0.218 nm, match the respective measurements of the crystal planes of PtO$_2$ (110) and PtO (110) well. This finding demonstrates that PtO nanoparticles are decorated on the surface of the ZSNCs. The selected area electron diffraction (SAED) image in Fig. 3(d) reveals the
amorphous nature of the Pt-doped ZSNCs, which agrees well with the XRD results. As seen in Fig. 3(e–h), Zn, Sn, O, and Pt are uniformly distributed on the samples, thus further confirming the presence of Pt in the final materials.

The elemental compositions and chemical valence states of S1 are characterized by XPS. As presented in Fig. 4(a), the Zn 2p spectrum can be deconvoluted into two peaks of Zn 2p_{1/2} (1021.8 eV) and Zn 2p_{3/2} (1044.8 eV), thus suggesting that Zn exists in the ZSNCs with a +2 valence state. Fig. 4(b) shows that the two strong peaks located at 486.9 and 495.4 eV coincide with Sn 3d_{5/2} and Sn 3d_{3/2}, respectively, thus indicating that Sn has a +4 valence state. The high-resolution spectra of O 1s in Fig. 4(c) exhibits three peaks at 530.7, 532.3, and 533.2 eV, which could respectively be ascribed to the lattice oxygen, oxygen vacancies, and surface oxygen species of the ZSNCs. Fig. 4(d) reveals that several peaks could be obtained by dividing the raw data, which indicates that Pt exists in the ZSNCs at various chemical states. The three binding energies of 73.1, 75.8, and 78.8 eV could be attributed to Pt^{2+} 4f_{7/2}, Pt^{4+} 4f_{5/2}, and Pt^{4+} 4f_{7/2}, respectively [25]. Thus, oxidized PtO\textsubscript{x} components can be found on the surface of the ZSNCs. These findings agree with the FESEM, TEM,
and EDS results. The presence of Pt on the ZSNCs provides a supply of free electrons and active sites and reduces the activation energy of the gas reaction, both of which can improve the gas-sensing properties of the prepared materials [26].

3.2. Gas-sensing performance

Fig. 5(a) illustrates the response–recovery curves of the four sensors toward 500 ppb NO\textsubscript{2} at 125°C. All of the sensing materials show n-type semiconducting property. The sensor resistances increase to a stable value and then return to their baseline value following the injection and exhaustion of NO\textsubscript{2}, thereby indicating good reversibility. Compared with the pure ZSNCs, the Pt-doped ZSNCs exhibit greater resistance changes, thus demonstrating their enhanced gas-sensing ability. Fig. 5(b) shows the sensors’ responses to 500 ppb NO\textsubscript{2} as a function of the operating temperature. As the operating temperature increases, the responses of all sensors gradually increase and then decrease dramatically. The peak sensor response occurs at 125°C. Adsorption–desorption reaction equilibrium is established between the target gas molecules and the surface of the ZSNCs during gas sensing. On the one hand, according to the Gibbs function, the chemical reaction occurs more thoroughly as the reaction temperature increases, which means the chemisorbed NO\textsubscript{2} can obtain more electrons from the ZSNCs. Thus, increasing the operating temperature can improve the sensing properties of the prepared materials. On the other hand, gas adsorption onto solids is an exothermic process. According to the van’t Hoff equation, the desorption speed is faster than the adsorption speed at higher operating temperatures. Therefore, the maximum sensor response could be obtained at the optimal operating temperature. The responses of the Pt-doped ZSNCs are higher than those of the pure ZSNCs in the operating temperature range of 75–175°C. The responses of different sensors toward 500 ppb NO\textsubscript{2} at 125°C are presented in Fig. 5(c). The sensor based on pure ZSNCs has a response of 1.5, which is much lower than those of the sensors based on Pt-doped ZSNCs. Indeed, the response of the S1-based sensor toward 500 ppb NO\textsubscript{2} is 16.0, which is over 11 times higher than that of the pure ZSNC-based sensor. Interestingly, as the Pt concentration increases, the responses of the sensors gradually decrease, likely because the increased presence of Pt nanoparticles destroys the crystal structure and reduces the active sites of the ZSNCs. Despite this limitation, the S3-based sensor shows better responses toward NO\textsubscript{2} than the pure ZSNCs, which suggests that Pt can promote the reaction between NO\textsubscript{2} and the sensing material.

High response/recovery rates are a must for gas sensors used in harmful gas detection applications. Fig. 6 shows the response and recovery time of all sensors toward 500 ppb NO\textsubscript{2} at 125°C. Among the sensors studied, the S0-based sensor has the lowest response and recovery times because of its poor response to NO\textsubscript{2}. As seen in Fig. 6, the response/recovery times of the sensors shows significant declines at different operating temperatures mainly because higher operating temperatures result in more rapid gas diffusion rates and, in turn, faster adsorption and desorption of NO\textsubscript{2}. The sensors

![Fig. 5. (a) Response and recovery curves of the sensors to 500 ppb NO\textsubscript{2} at 125°C. (b) Responses of the sensors to 500 ppb NO\textsubscript{2} at different operating temperatures. (c) Responses of the sensors to 500 ppb NO\textsubscript{2} at 125°C.](image)

![Fig. 6. (a) Response and (b) recovery times of the as-fabricated sensors after exposure to 500 ppb NO\textsubscript{2} as a function of the operating temperature.](image)
based on S1, S2, and S5 respectively show response times of 9, 17, and 38 s toward 500 ppb NO\textsubscript{2}; and recovery times of 82, 120, and 91 s at 125°C. These results demonstrate that a moderate level of Pt doping onto the ZSNCs can greatly enhance the response value and response/recovery rates of the latter.

Fig. 7(a) shows the dynamic response and recovery curves of the sensors toward 50–800 ppb NO\textsubscript{2} at the optimal operating temperature of 125°C. The resistance values of all sensors increase when NO\textsubscript{2} is introduced to the test chamber and then return to their original values when NO\textsubscript{2} is exhausted from the chamber. As the NO\textsubscript{2} concentration increases, the resistance change of all sensors increases. The resistance changes of the sensors show the order of S0 < S5 < S2 < S1. Moreover, all sensors exhibit good reversibility during the complete sensing test. Fig. 7(b) illustrates the sensor responses as a function of NO\textsubscript{2} concentration. A good linear relationship between the sensor response and NO\textsubscript{2} concentrations of 50–800 ppb could be observed. The responses of the S0-based sensor upon exposure to 50, 100, 200, 500, and 800 ppb NO\textsubscript{2} are 1.01, 1.10, 1.22, 1.51, and 1.89, respectively. By comparison, the responses of the Pt-doped ZSNCs are several times greater than those of the pure ZSNCs. In particular, the responses of the S1-based sensor to 50, 100, 200, 500, and 800 ppb NO\textsubscript{2} are 1.31, 3.76, 7.30, 16.0, and 23.28, respectively.

![Fig. 7. (a) Dynamic response–recovery curves of the as-fabricated sensors following exposure to different concentrations of NO\textsubscript{2} at 125°C. (b) Relationships between the sensor response and NO\textsubscript{2} concentration.](image)

Power functions are usually used to represent the relationship between the sensor response and gas concentration.

\[ y = KP^\alpha \]  

where \( y \) and \( P \) are the sensor response and gas concentration, respectively, \( K \) is a constant, and \( \alpha \) is an exponent. Table 1 summarizes the specific formulas of the fitting curves of the sensors. All of the equations are linear because \( \alpha = 1 \). Furthermore, the correlation coefficients \( (R^2) \) of the fitting curves for all sensors exceed 0.99, thus indicating the excellent linear relationship between the sensor response and NO\textsubscript{2} concentrations in the range of 100–800 ppb. The value of \( \alpha \) mainly depends on the oxygen species adsorbed on the ZSNCs, which leads to different reactions with the target gas. The values of \( \alpha \) when \( O_2 \) and \( O^\text{2−} \) are chemisorbed on the ZSNCs are 0.5 and 1, respectively. If the value of \( \alpha \) is between 0.5 and 1, the chemisorbed oxygen is composed of these two types of oxygen species. Therefore, the composition of the adsorbed oxygen could be calculated from the value of \( \alpha \).

Reproducibility and stability are key indices for gas sensors in industrial production and practical applications. The responses of the sensors toward various gases with concentrations much higher than 500 ppb are investigated. Fig. 9 illustrates the response curves of each sensor exposed to 500 ppb NO\textsubscript{2} at 125°C over three complete air–NO\textsubscript{2}–air cycles. All of the sensors show good response and recovery properties. Following NO\textsubscript{2} introduction or exhaustion, the resistance of the sensors change in an identical manner during the sensing test under the same NO\textsubscript{2} concentration. These results demonstrate that sensors based on the as-prepared sensing materials have excellent reproducibility and reversibility.

High selectivity is a crucial property for sensing materials. The responses of the sensors toward various gases with concentrations much higher than 500 ppb are investigated. Fig. 9 illustrates the response curves of each sensor exposed to 500 ppb NO\textsubscript{2} at 125°C over three complete air–NO\textsubscript{2}–air cycles. All of the sensors show good response and recovery properties. Following NO\textsubscript{2} introduction or exhaustion, the resistance of the sensors change in an identical manner during the sensing test under the same NO\textsubscript{2} concentration. These results demonstrate that sensors based on the as-prepared sensing materials have excellent reproducibility and reversibility.

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Table 1. Specific formulas of the fitting curves of all sensors

| Sample No. | Equation     | \( R^2 \) |
|------------|--------------|-----------|
| S0         | \( y = 0.0011x + 0.9714 \) | 0.995     |
| S1         | \( y = 0.0290x + 0.6873 \) | 0.994     |
| S2         | \( y = 0.0058x + 1.2655 \) | 0.992     |
| S5         | \( y = 0.0032x + 0.8946 \) | 0.997     |

![Fig. 8. Resistance changes of the as-fabricated sensors over three cycles of exposure to 500 ppb NO\textsubscript{2} at 125°C.](image)
shows that the S0-based sensor exhibits a similar and low response, i.e., less than 1.5, to different gases. Pt doping significantly enhances the selectivity of the ZSNCs to NO₂. For example, whereas the response of the S1-based sensor to 500 ppb NO₂ is as high as 16.0, its responses to 100 ppm acetone, 100 ppm toluene, 100 ppm methanol, 1000 ppm hydrogen, and 1000 ppm methane are as low as 1.28, 1.54, 1.15, 1.28, and 1.07, respectively, thus suggesting virtually no response to these gases. The sensors obtained from S2 and S5 also show excellent selectivity to NO₂, which may be explained by the fact that NO₂ has higher adsorption energy and electron affinity to the sensor than the other gas molecules. These results confirm that Pt doping promotes the reaction between NO₂ and the sensing materials.

3.3. Gas-sensing mechanism

The developed ZSNCs exhibit n-type semiconducting properties. The gas-sensing properties of the ZSNCs greatly depend on gas adsorption/desorption, the gas reaction, and carrier transfer on the material surface. When a sensor is placed in an air atmosphere, oxygen molecules are chemisorbed on the surface of the sensing material by trapping carriers from its conduction band. As more electrons are caught by oxygen, a depletion layer forms near the material surface [15,37]. This layer not only decreases the electron concentration but also impedes the carrier transfer of the sensing materials. Oxygen may be transformed into different species according to Eqs. (2)–(4) at various operating temperatures.

\[
\begin{align*}
\text{O}_2(\text{gas}) & \rightarrow \text{O}_2(\text{adsorption}) \\
\text{O}_2(\text{adsorption}) + e^- & \rightarrow \text{O}_2^- (\text{adsorption}) \\
\text{O}_2^- (\text{adsorption}) + e^- & \rightarrow 2\text{O}^- (\text{adsorption})
\end{align*}
\]

Free electrons, which exist in the conduction band of the sensing materials, can be captured by the adsorbed NO₂ molecules when the sensors are placed in a NO₂ atmosphere because of the stronger electron-withdrawing capacity of NO₂ compared with that of oxygen. Thus, the free electron concentration decreases, resulting in the expansion of the electron depletion layer, and the sensor resistance increases [38]. The possible reaction routes are presented in Eqs. (5)–(6).

\[
\begin{align*}
\text{NO}_2 + \text{O}_2^- + 2e^- & \rightarrow \text{NO}_2^- + 2\text{O}^- \\
\text{NO}_2^- + e^- & \rightarrow \text{NO}_3^-
\end{align*}
\]

The NO₂ gas-sensing properties of the pure ZSNCs are significantly enhanced by Pt doping through the synergistic effects of catalytic activities and chemical sensitization of noble elements [39]. Pt doping on the surface of the ZSNCs creates more active sites for NO₂ adsorption, and more NO₂ can capture more electrons from the conduction band. Under the spillover effect of noble metals, the detected gases are transmitted from PtOₓ to the surface of the ZSNCs and dispersed uniformly, thus further increasing the resistance of the sensing materials and achieving high sensor responses. The presence of PtOₓ on the ZSNCs also forms a Schottky barrier.

The gas-sensing properties of the as-prepared Pt-doped ZSNCs were compared with those of other gas sensors based on different MOS materials. Previously developed sensors present a number of shortcomings, including low responses and high operating temperatures. As observed in Table 2, compared with other sensors, the S1-based gas sensor developed in this work shows a much higher response to only 500 ppb NO₂. Moreover, the S1-based gas sensor has excellent ppb-level NO₂ gas-sensing properties at a lower operating temperature. A lower operating temperature is desirable for lower energy consumption.

### Table 2. NO₂-sensing performance of gas sensors based on different MOS materials

| Material                  | Temperature / °C | Concentration / ppm | Response (R/R₀) | Ref. |
|---------------------------|------------------|---------------------|-----------------|------|
| ZnO–Pt films              | 200              | 1                   | 18.19           | [27] |
| Ag–Fe₂O₃ core–shell       | 150              | 4                   | 3.5             | [28] |
| Au–CuO nanowires          | 300              | 1                   | 2.9             | [29] |
| Pd–ZnO nanowires          | 100              | 1                   | 13.5            | [21] |
| Pd–V₂O₅ nanorods          | 200              | 100                 | 1.75            | [30] |
| Pt–WO₃ films              | 150              | 1                   | 11.24           | [31] |
| Pt–In₂O₃ nanoparticles    | 250              | 5                   | 1904            | [32] |
| Ag–WO₃ films              | 200              | 3                   | 12.22           | [33] |
| TiO₂@Au nanorods          | 250              | 5                   | 136.5           | [34] |
| Pd–MoO₃ nanobelts         | 200              | 100                 | 1.95            | [35] |
| Au–ZnO nanowires          | 150              | 1                   | 31.4            | [36] |
| Pt–ZnSnO₃ nanocubes       | 125              | 0.5                 | 16.0            | This work |
The size of the PtO nanoparticles is another essential factor influencing the sensing properties of the sensors. The sensing reaction of surface-controlled MOS sensors only takes place in the near-surface region of the materials. Many studies have proven that the sensing performance of a material can be greatly improved by decreasing the size of the material unit to less than the Debye length [41–42]. Thus, reducing the physical size of the sensing materials may be an effective route to enhance their gas-sensing performance. This study demonstrates that small highly dispersible PtO nanoparticles could significantly improve the response and selectivity of the prepared sensors. However, the noble-metal oxides aggregate under Pt concentrations of 2at% and 5at%, thus reducing the availability of active adsorption sites and effective surface area. Among the Pt-based sensors, that prepared from 1at% Pt-doped ZSNCs reveals the best sensing performance.

4. Conclusion

Perovskite-structured pure and Pt-doped ZSNCs were prepared by a facile hydrothermal process. Whereas pure ZSNCs showed a side length of approximately 600 nm, Pt-doped ZSNCs showed a side length of only 400 nm. PtO or PtO2 nanoparticles were uniformly functionalized on the ZSNC surface. The NO2-sensing performance of the prepared materials was significantly enhanced by Pt doping. The optimal operating temperature of all sensors for NO2 sensing was as low as 125°C. In particular, the 1at%Pt-based ZSNC sensor exhibited a peak response value of 16.0 toward 500 ppb NO2, which is much higher than the response of the pure ZSNC-based sensor (i.e., 1.5) under the same conditions. The relationship between the sensor response and NO2 concentration complied with a linear law, and the improved sensing mechanism of the Pt-based ZSNCs was explained by the combination of enhanced catalytic activity and chemical sensitization afforded by noble-metal oxides. The results indicate that the ZSNCs developed in this work are a promising material for NO2 detection and confirm that Pt doping can effectively enhance the sensing performance of ternary oxides.

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Conflict of Interest

The authors declare no potential conflict of interest.

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