**Synthesis, and Structural Investigations of TiO2 Doped Cr2O3 Thin Films for Gas Sensor Applications**

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**Abstract.** The most important details of the synthesis by using pulsed laser ablation in deionized water to ablate the Cr2O3 and TiO2 nanoparticles and drop-casting the solutions on the substrates to deposit Cr2O3 thin films with concentration ratio (0, 0.2, 0.4, 0.6, 0.8) % of TiO2 are illustrated. Additionally, a concise and precis explanation of the structural analysis included X-ray diffraction (XRD) and atomic force microscopy (AFM) and gas sensor performance evaluation were provided. (XRD) test revealed that all samples of Cr2O3:TiO2 films have a polycrystalline nature with Rhombohedral structure and the Cr2O3 is crystalized as a main plane in (012), while TiO2 nanoparticles have anatase phase with tetragonal crystal structure at plane (112). The gas sensor device of the heterojunction of Cr2O3:TiO2/Psi with concentration ratio (0, 0.2, 0.4, 0.6, 0.8) % of TiO2 were examined when exposed to 400ppm of NO2 gas at various temperatures (R.T, 100, 150) °C. The maximum value of sensitivity was 475.11% detected at 0.6% TiO2 at operation temperature of 100°C.

**Keywords:** thin films, Structural, gas sensing, Cr2O3:TiO2, laser ablation.

**INTRODUCTION**

In recent years, discussions regarding metal oxide semiconductors (MOs) have dominated research, due to them

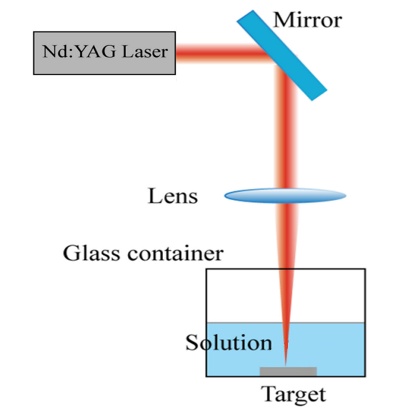
distinct optical, magnetic, and electrical characteristics [1]. As with all oxides of metal, chromium (III) oxide has critically influenced academic dialogue either a nano-powder or thin film [2]. Chrome oxides like CrO2 and Cr2O3 and chromium (Cr)–titanium (Ti) interaction types, have several states according to the applied power on the chromium metallic phase and shows peaks with high energy due to its significant intrinsic characteristics. In the last two decades the most transition oxide that had been studied is titanium oxide which is required in many areas of applications like solar cells, gas sensors and transparent electrodes [3]. Because of Cr2O3 diverse properties, it falls under the most stable phases and the hardest transition MOs which enabled it to be a unique industrial material [4]. Where it has a high melting point (2473K), resistance the oxidation at elevated temperatures, and large optical absorbance [5]. Chromium trioxide (Cr2O3), is a p-type semiconductor with a wide optical energy gap, excess oxygen, and a refractive index with a high value [6]. In this regard, titanium dioxide (TiO2) also known as an MOs with high refractive index, photocatalytic efficiency, and chemical stability [7], both Cr2O3 and TiO2 are employed as thin films and sensing species in gas sensors according to their properties and advantages of low cost, tiny size and operation at ease and good ability to reverse and long life, good and reliability for real-time applications when compared with other gas sensing devices. [8]. The substantial mechanism of gas sensors based on metal oxide semiconductor thin films depends on electrical resistance that changes during the interaction between the sensor’s material surface and the molecules of the absorbed gas, overall, two functions occur in chemical sensors, firstly receptor function to detect and distinguish the gas, secondly transducer function to obtain output signal from the chemical signal [9]. **Various** techniques were **utilized** for producing gas sensor thin films. As Thermal evaporation [10], sol-gel [11], spin-coating [12], pulsed laser deposition (PLD) [13,14] R.F magnetron sputtering [15], spray pyrolysis [16,17] and hydrothermal method [18].

This work aims to investigate the effect of adding TiO2 dopant to Cr2O3 nanoparticles deposited by implemented

pulsed laser ablation in liquid (PLAL) and drop-casting techniques to explore the structural and gas sensing properties.

**EXPERIMENTAL TECHNIQUES**

To ablate the nanoparticles (NPS) of the chromium trioxide (Cr2O3) and titanium dioxide (TiO2) via pulse laser ablation in liquid (PLAL). First, High purity powders with purity (99.999%) which were supplied by (Central Drug House, India) company and (Sigma –Aldrich, China) company respectively were weighed as 7g of Cr2O3 and 2g of TiO2. Then, they were compacted by the hydraulic compressor under a pressure of 12 Ton with a duration of 24 hours to create pellets with a diameter of 1.7cm. The pellet was placed at the bottom of a glass beaker that contains 20ml of deionized water and it was irradiated by Nd:YAG pulsed laser type (Huafei)  with 1064nm wavelength and laser energy of 600mJ for 500 pulses , pulses frequency 8Hz. A converging lens of 10cm focal length was used to focus the laser beam as a spot with a diameter of 2.3mm on the target surface, After the continuing of the ablation process and rotating the beaker, a colloidal solution was prepared, To synthesis the doped thin films, the colloidal solutions with volume of Cr2O3 (9.98 , 9.96 , 9.94 , 9.92)ml and TiO2 with (0.02 , 0.04, 0.06 , 0.08)ml were sequentially mixed, The drop casting method was used to deposit films by dropping 1ml of each colloidal solution on a glass and n-type porous silicon substrates with dimensions of (1.51.5)cm2 at a temperature of 400, the liquid evaporates by the heating effect to form the thin film with thickness 200nm. Structural and sensitivity measurements were recorded for Cr2O3 films doped with (0.2, 0.4, 0.6, 0.8) % of TiO2 ratios. X-ray diffraction analysis technique model PHILIPS PW 1730, The Netherland, Cu-Kα radiation (λ=1.54060nm) operated on a tube voltage of 40KV and current of 30A was employed to characterize the crystalline structure for the prepared films, the scan angle was changed within the range from 10deg to 80deg with a step size of 0.05deg, The morphology of thin films surface was studied by atomic force microscopy (TT-2 AFM Workshop, USA.). Gas-sensing measurements which included, the resistance of thin films in the presence of NO2 gas with a concentration of 400ppm, The NO2 gas sensitivity, response, and recovery times of the samples were calculated and discussed. Figure 1. illustrates a simple diagram of the experimental (PLAL system).

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**FIGURE 1.** Pulsed laser ablation in liquid system.

**RESULTS AND DISCUSSION**

**Structural characterization**

The structural characterization of the prepared thin films was studied using the results of x-ray diffraction (XRD)

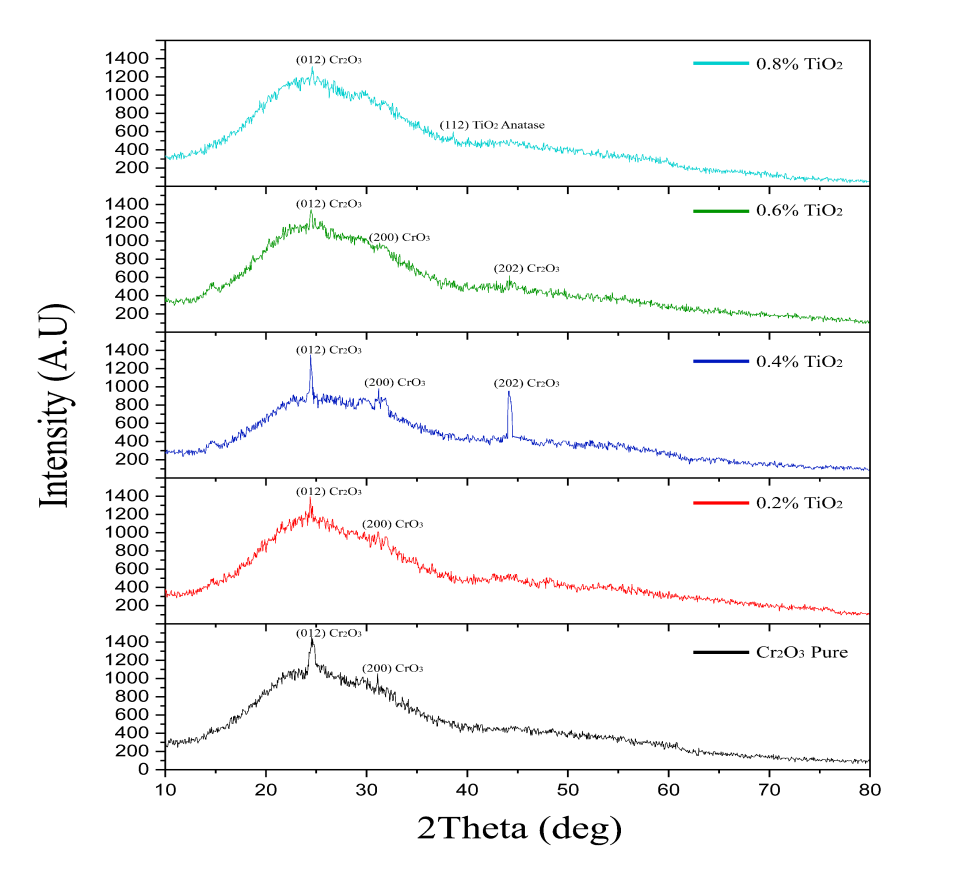
and atomic force microscopy (AFM) analyses.

**X-ray diffraction spectrum**

The x-ray diffraction spectrum was employed to characterize the crystallographic features of the as-deposited

thin films. Debye Scherrer’s equation was utilized to compute the crystallite sizes in nm [19]:

where (0.94) is the Scherer's constant, λ is the X-ray wavelength in nm, and the full width at half maximum (FWHM) is symbolized as β in radian.The pure and doped Cr2O3 thin films yielded a polycrystalline nature and the Cr2O3 is crystalized as Rhombohedral structure according to ICDD card NO. 00-006-0504, with a main phase in plane (012) corresponding to 2 = 24.543o and the plane (202) in the concentration (0.4% and 0.6%) which belongs to TiO2 corresponding to 2 = 44.143o ,and 44.193o respectively. The secondary phase CrO3 with orthorhombic structure was surfaced at the concentration (0% , 0.2% , 0.4% , 0.6%) of TiO2 in the plan (200) based on ICDD card NO. 00-032-6285 , May be the appearance of the secondary phase was the deposition conditions where the redox behavior was foreseen [20] , A new peak was observed in (0.8%) TiO2 thin film at plane (112) and 2= 38.593o indicates the dopant TiO2 Anatase phase with tetragonal crystal system compared with ICDD card NO. 21-1272 ,The nanoparticles of Cr2O3 crystalline size where decreased along (012)plane ,with increasing TiO2 concentration from 33.66 nm for 0.2% TiO2 to 21.69nm for 0.8% TiO2 and the same behavior at plane (202) was decreased from 21.04 nm for the sample of 0.4% TiO2 to 20.79nm for 0.6% TiO2, the increasing of TiO2 dopant concentration ratio influenced by decreasing peaks intensity this might be due to the existence Ti4+ ions in Cr2O3 lattice and substitute Cr3+ ions [21]. Figure 2. illustrates XRD patterns of pure and doped Cr2O3 thin films.



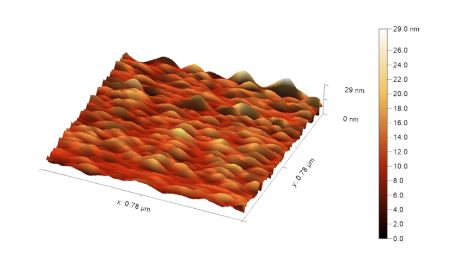
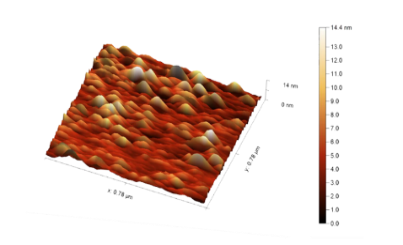
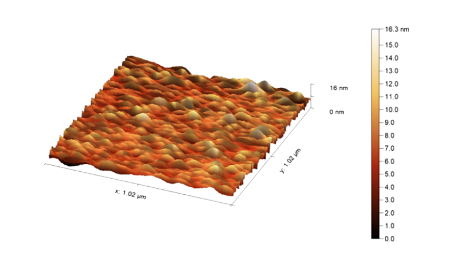
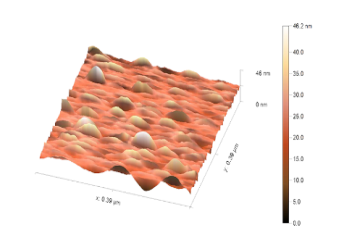
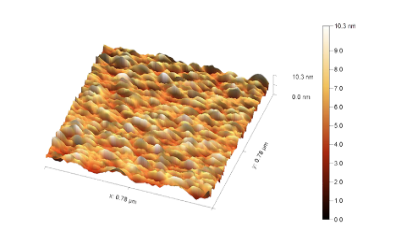
**FIGURE 2.** XRD pattern of pure and doped Cr2O3 thin films.

**ATOMIC FORCE MICROSCOPY (AFM)**

The morphology of deposited thin films and surface roughness was detected by AFM 3D images fig. 3. which clearly shows granular topography, where granular nanostructures have high surface area which provides more interaction sites with gas molecules and as a result the gas sensitivity increases with a proportional relationship [22], the pure Cr2O3 thin film exhibited the lowest grain size (30.16nm) which shows an inconsistent increase in the doped Cr2O3 thin film relative to the pure Cr2O3 thin film with increasing the ratio of TiO2 dopant (0.2 % , 0.4 % , 0.6% , 0.8 %) , the grain size increased to 77.10nm after doping with ratio of 0.2 % TiO2 followed by decrease in values of 48.79nm and 42.78nm in ratio of 0.4% and 0.6% TiO2 respectively , the reason might be the scattering of grain boundaries resulting from crystalline degradation of thin films [23] , and increase to 85.02nm at ratio 0.8% TiO2. The doped sample with ratio 0.2% showed the highest value of mean roughness of 19.65nm and root mean square (RMS) of 27.12nm and the 0.8% TiO2 doped thin film recorded mean roughness of 10.92nm and RMS of 15.03nm. Table 1. represents the AFM parameters for pure and doped Cr2O3 thin films. The reason of the increase in roughness might be due to the random distribution of the faceted hillocks on the relatively smooth structure and densification of the deposition procedures [24].

**TABLE 1.** AFM parameters for pure and doped Cr2O3 thin films.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sample** | **RMS**  **(nm)** | **Mean**  **Roughness (nm)** | **Average Grain**  **Size (nm)** |
| Cr2O3/PSi | 10.20 | 8.61 | 30.16 |
| Cr2O3: (0.2%)TiO2/PSi | 27.12 | 19.65 | 77.10 |
| Cr2O3: (0.4%)TiO2/Psi | 10.00 | 7.86 | 48.79 |
| Cr2O3: (0.6%) TiO2/Psi | 10.14 | 7.99 | 42.78 |
| Cr2O3: (0.8%)TiO2/PSi | 15.03 | 10.92 | 85.02 |



**a**

**b**

**c**

**d**

**e**

**FIGURE 3.** AFM images for pure and doped Cr2O3 thin films.

a) 0% TiO2  b) 0.2% TiO2  c) 0.4% TiO2  d) 0.6% TiO2  e) 0.8% TiO2

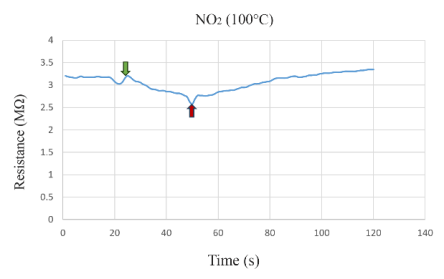
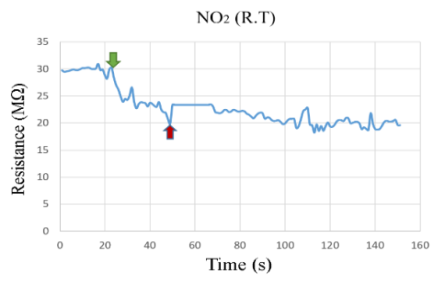
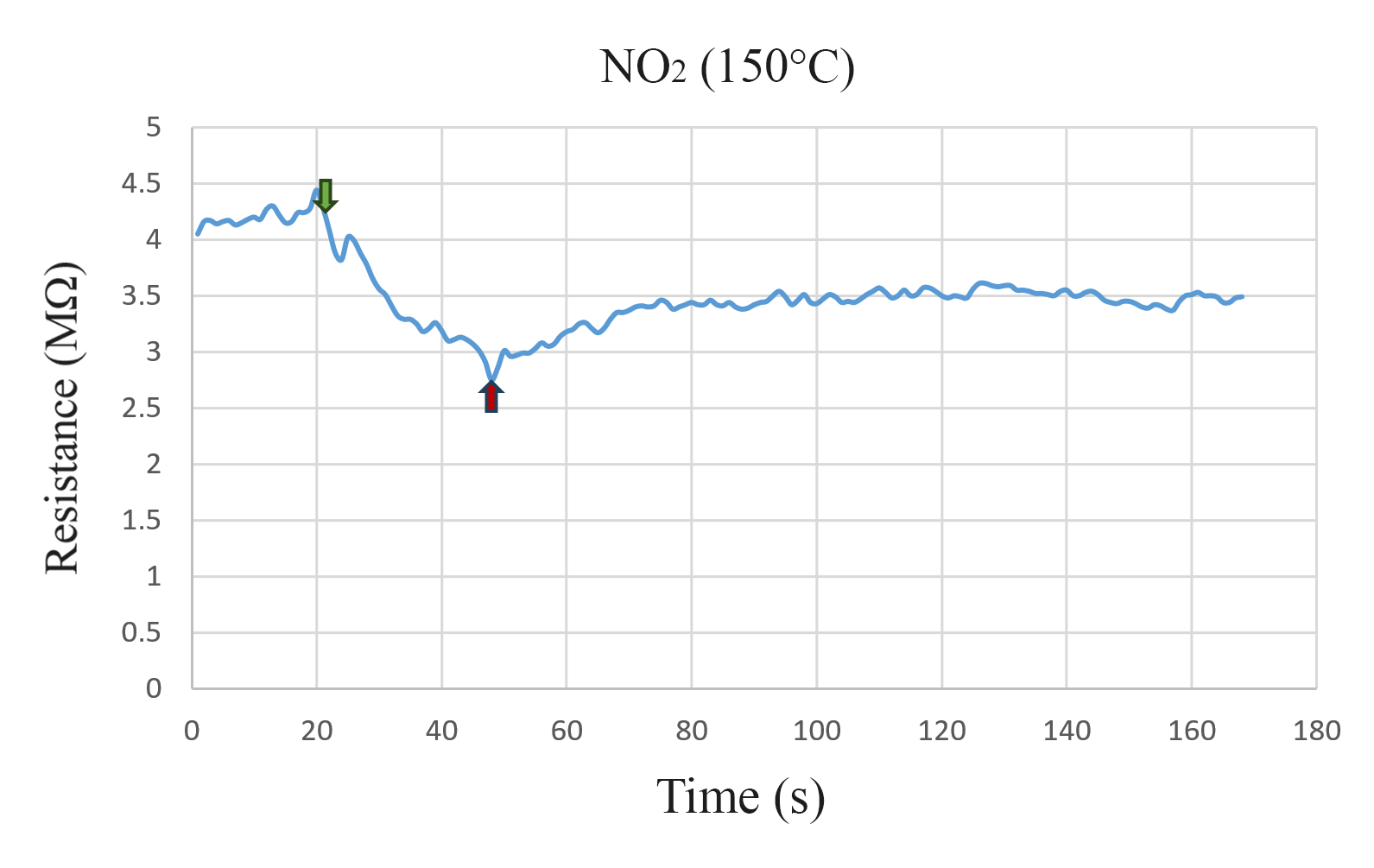
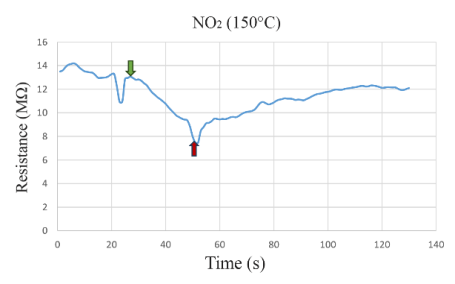
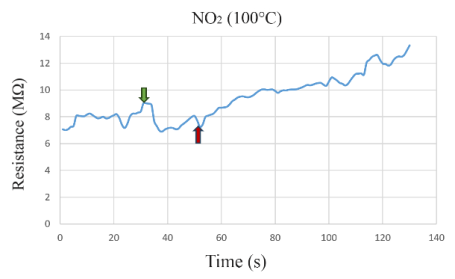
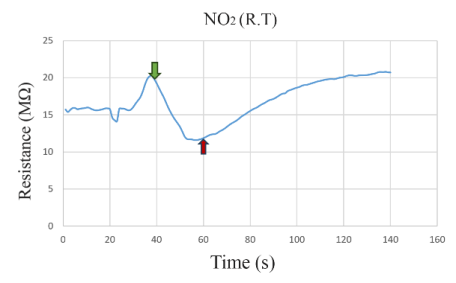
**GAS SENSOR PROPERTIES**

The gas sensor device prepared from the heterojunction of Cr2O3:TiO2/Psi with concentration ratio (0 , 0.2 , 0.4 , 0.6 , 0.8)% of TiO2 were examined when exposed to 400ppm of NO2 gas at various temperatures (R.T , 100 , 150)°C , the resistance for as-sensors where decrease when exposed to NO2 oxidizing gas as a typical behavior of P-type semiconductor nature due to the increasing of the positive holes concentration as a result for introduction the negative charge of adsorbed oxygen ions and the molecules of the targeted gas [ 25,26 ] , as shown in figs. 4 and 5.

a b

c d

e f



(a) (b)

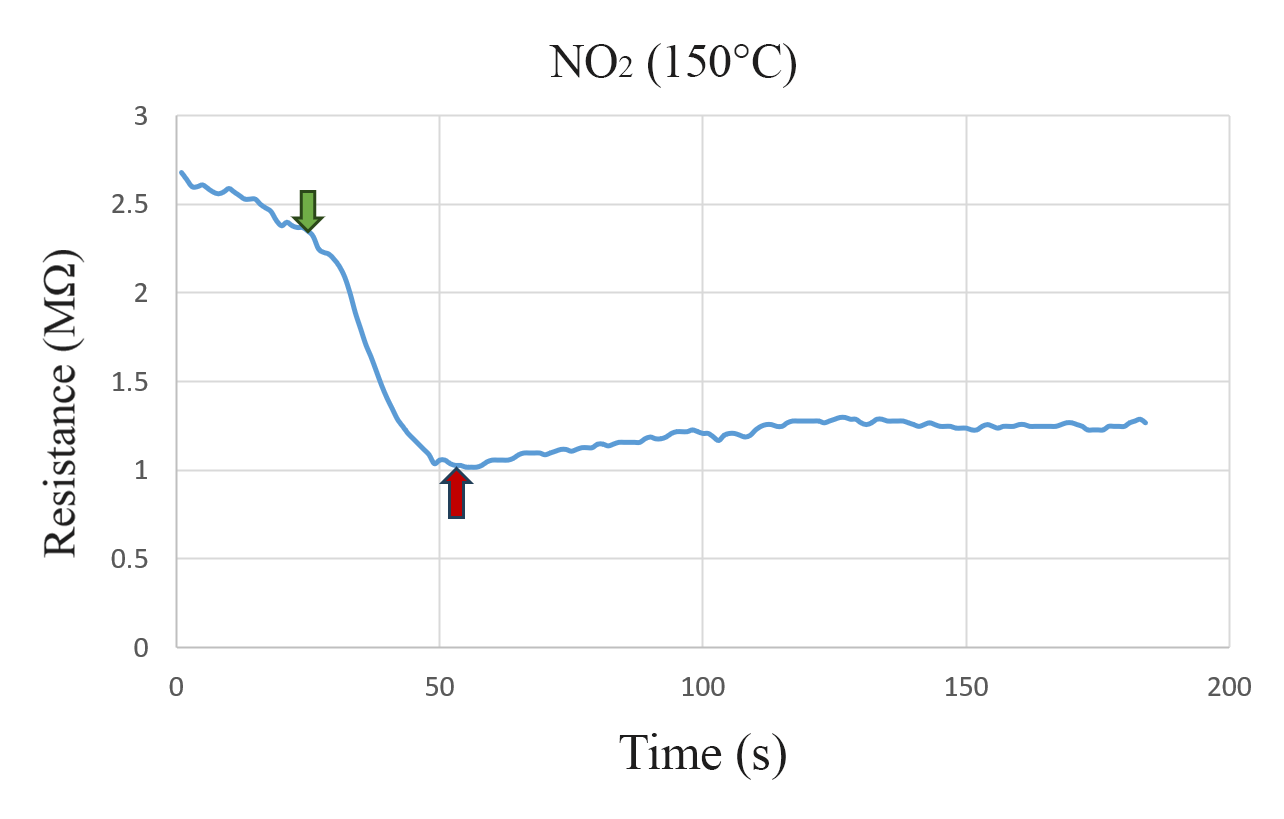
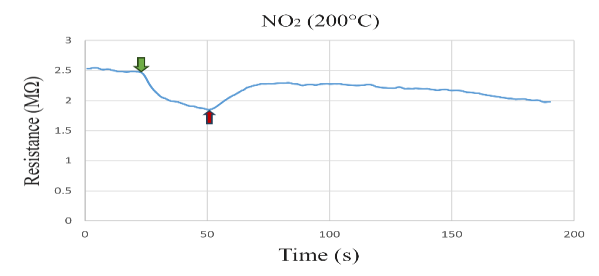
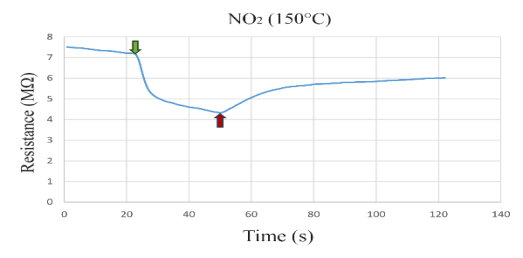
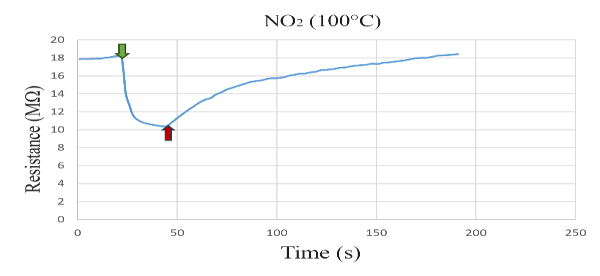
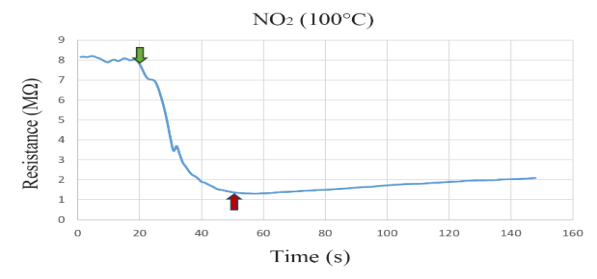
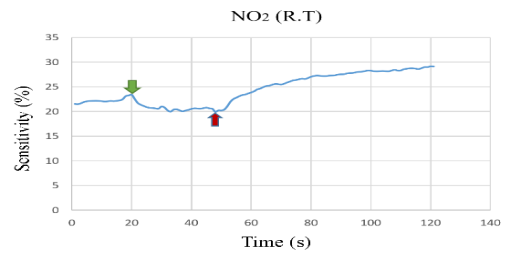
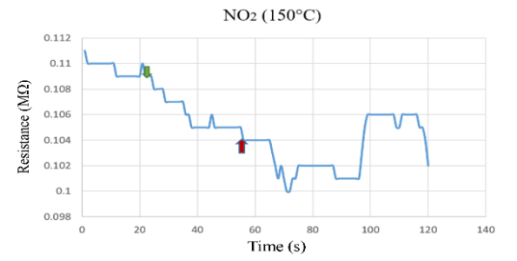
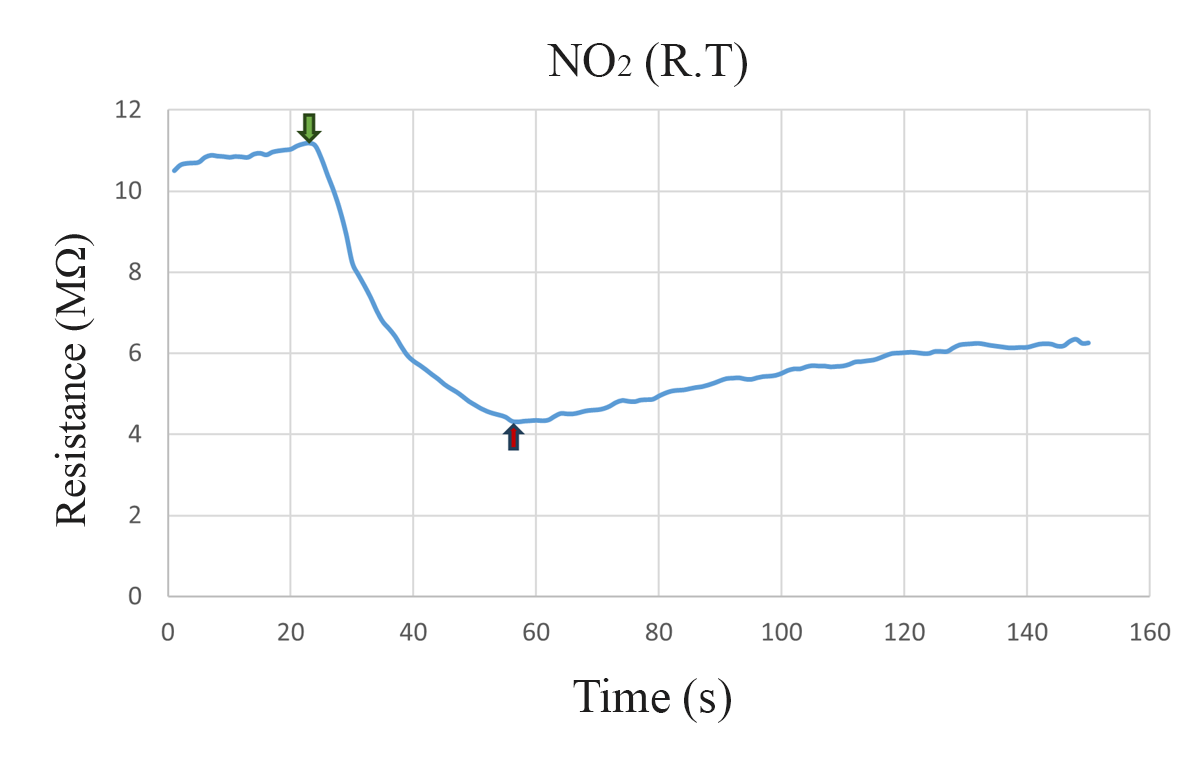
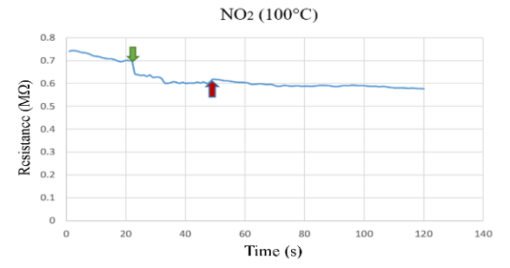
**FIGURE 4a,b,c,d,e,f.** Resistance variation with time of thin films in three different operation temperatures for:

I - Pure Cr2O3 II - Cr2O3:(0.2%) TiO2

Table (2) shows the sensitivity behavior that increases from 51.60 % to 158.80% when concentration ratio of TiO2 was increased from 0% to 0.4% in a different operation temperature. it might be the doping effect of metal oxide layer with other metal oxide which enhances the sensing characteristics [27].

The maximum value of sensitivity was 475.11% detected at 0.6% TiO2 at operation temperature of 100°C, it could be the synergistic effect of heterojunction where the gas molecules react with adsorbed oxygen ions in first material of the junction and the by-product may readily react with the oxygen ions in the second material to complete the reaction [28]. Figure 6. clarify the variation of sensitivity for NO2 as a function to the TiO2 dopant ratio.

Doping with elements can affect the surface defects and electrical properties of the sensor material, enhancing electron transfer. At the same time, doping with elements can alter the band gap of the material, thereby improving its gas sensitivity. In particular, doping with metals with high catalytic activity and low Fermi levels will stimulate electronic and chemical sensing, effectively improving the material's gas sensitivity [29]. formed titanium dioxide nanofiber films doped with palladium with varying amounts of doping using a flame surface stabilization (FSRS) technique. It was found that doping with noble metals enhanced the response intensity of the titanium dioxide-based sensor to carbon monoxide gas, while also significantly reducing its response/recovery times to ammonia gas [30].



(a) (b)

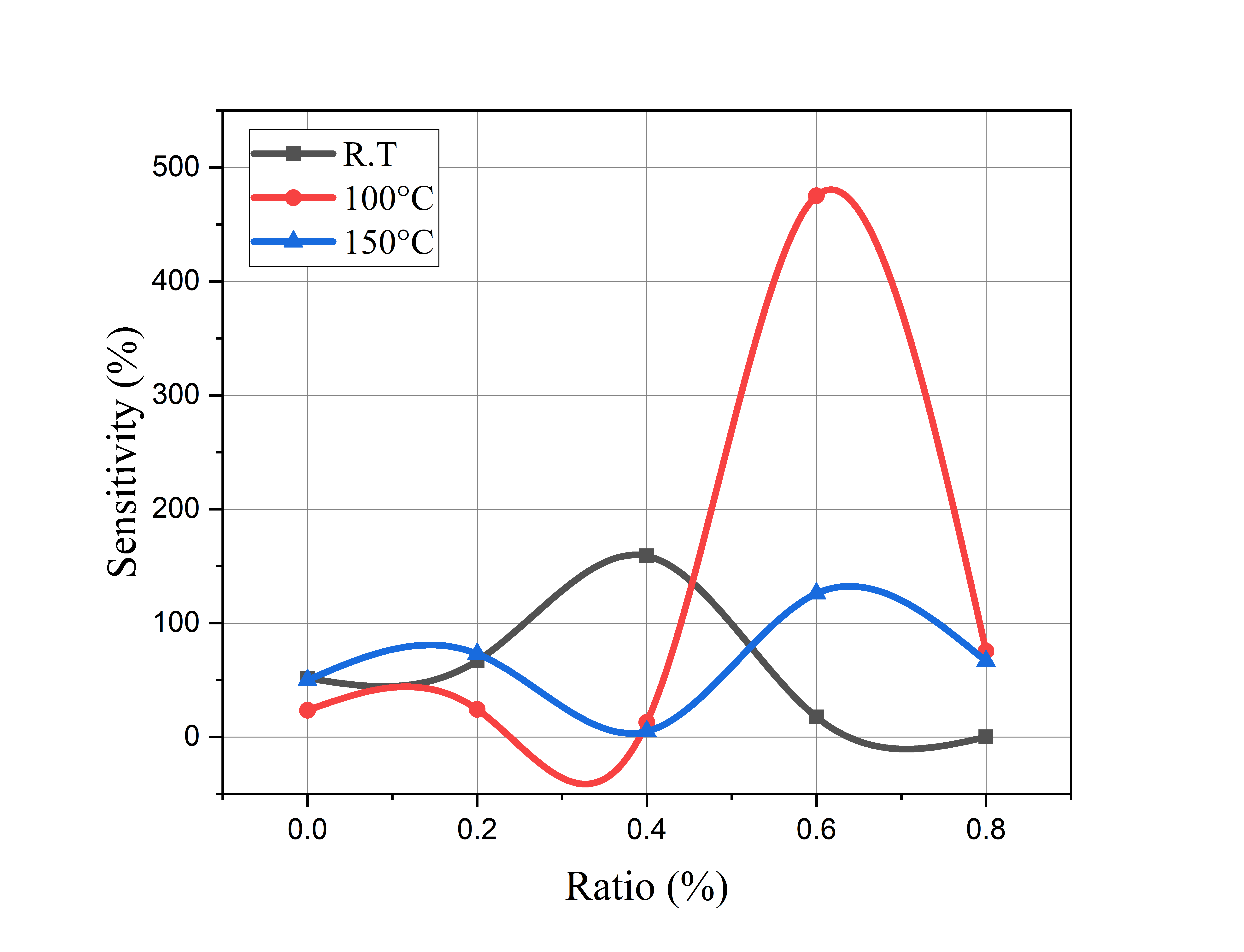
(c)

**FIGURE 5.** resistance variation with time of thin films in three different operation temperature for:

a- Cr2O3:(0.4%) TiO2 b - Cr2O3:(0.6%) TiO2  c - Cr2O3:(0.8%) TiO2

**TABLE 2.** Sensitivity characteristics of Cr2O3:TiO2/PSi at different operation temperature.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sample** | **Operating**  **Temp.()** | **Sensitivity**  **(%)** | **Response**  **Time (s)** | **Recovery**  **Time (s)** |
| Cr2O3/PSi | R.T | 51.60 | 23.4 | 90.9 |
| 100 | 23.26 | 21.6 | 63 |
| 150 | 50.00 | 25.2 | 45.9 |
| Cr2O3: (0.2%)TiO2/PSi | R.T | 67.00 | 18.9 | 81 |
| 100 | 24.24 | 18.9 | 61.2 |
| 150 | 72.99 | 23.4 | 61.2 |
| Cr2O3: (0.4%)TiO2/PSi | R.T | 158.80 | 29.7 | 84.6 |
| 100 | 12.78 | 25.2 | 45 |
| 150 | 4.81 | 30.6 | 39.6 |
| Cr2O3: (0.6%) TiO2/PSi | R.T | 17.46 | 25.2 | 64.8 |
| 100 | 475.11 | 27.9 | 62.1 |
| 150 | 125.96 | 24.3 | 61.2 |
| Cr2O3: (0.8%)TiO2/PSi | 100 | 75.34 | 19.8 | 68.4 |
| 150 | 66.51 | 25.2 | 45 |
| 200 | 33.87 | 27 | 44.1 |



**FIGURE 6.** shows the variation of sensitivity for NO2 as a function of dopant ratio.

The sample doped by 0.8% TiO2 didn’t show a sensitivity for NO2 gas at room temperature but detected a good value of sensitivity (75.34%) at 100°C , the response time and recovery time changed in different values relative to TiO2 concentration in thin films but recorded the lowest response time magnitude (18.9s) at 0.2% TiO2 concentration thin film at both room temperature and 100°C, while the minimum recovery time was 39.6s for the sample with concentration of 0.4% TiO2 at 150°C.

**CONCLUSIONS**

Cr2O3 thin films pure and doped by TiO2 with contained ratio (0 , 0.2 , 0.4 , 0.6 , 0.8)% were synthesized by using pulsed laser ablation in liquid and drop-casting processes step by step. X-ray diffraction (XRD), revealed that all samples of Cr2O3:TiO2 films have a polycrystalline nature with Rhombohedral structure with main plane in (012),while TiO2 nanoparticles have Anatase phase with tetragonal crystal structure. The maximum sensitivity value of gas sensor device of Cr2O3: 0.6% TiO2/Psi for NO2 gas was 475.11% detected at operation temperature of 100°C. The high performance of as fabricated gas sensor indicated that it is promising for NO2 sensitivity toward air quality which make it a good candidate for investment in environmental monitoring and industrial gasses hazards trucker also it can be utilized in cross-sensitivity tests.

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