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Enhancement of Structural, Optical and Bumpy Surface Effect of Cu₂O Thin Films Through Sn Doping by Modified SILAR Technique

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Abstract: Undoped and Sn doped Cu_{2-x}Sn_xO (x = 0, 5.0, 10.0, 15.0 and 20.0) thin films have been deposited into glass substrates by hire a fee powerful method of M-SILAR (Modified-Successive Ionic Layer Adsorption and Reaction). The Sn doping level in the starting solution become numerous from 0 to 20.0 mol.% in steps of 5.0 mol.%. The deposited films were characterized for their structural, optical, morphological and topography properties with respective instrumentation. X-ray diffraction (XRD) evaluation found out the orientation of crystalline increase of Cu_{2-x}Sn_xO films, and all the films showcase single crystalline. The preferential orientation was retained in favor of (111) plane even at the highest doping level. The presence of copper in the films turned into showed by way of energy dispersive X-ray spectrometer. Average optical transmittance (UV-vis-NIR and Photoluminescence (PL)) are varied with effect of doping concentration. The stretching vibrations of Cu-O, Sn-O and O-Cu-O have been showed by using Fourier transform infrared spectroscopy (FTIR). The morphological observe has been achieved by using a Field emission scanning electron microscopy (FE-SEM) has display as decrease the particle length with increase of doping concentration. From High resolution transition electron microscopy (HR-TEM) the crystalline growth of each line are excellent within the Sn doping of 10.0 mol.%. The atomic force microscopy method changed into employed to investigate the roughness of the films and the bumpy surface revealed at 10.0 mol.% of Sn doping level.

Keywords: Low Cost, Cu2O Thin Film, Heavily Sn-Doped, FE-SEM, HR-TEM, AFM.

1 Introduction

Metal oxide are an critical magnificence of substances from both medical and technological perspectives they gift thrilling possibilities for research. Thin films are specifically appealing as a result of their relevance in devices, and also for the ability to pursue surface-belongings family members research the usage of controlled microstructures. They are the distinguished substances gambling important function in digital device and also attractive substances for solar power conversion [1] and photo catalytic activity programs [2]. Among

diverse metal oxide materials, the copper oxides are promising semiconductor substances for a extensive variety of optoelctronic devices to their semi conductivity with a band hole of ≈ 2.1 eV respectively [3]. Recently, steel oxide materials are relevant in all fields, of their pure and doping thin films. The conductivity of the Cuprous oxide (Cu₂O) film will increase, when the doping is a very vital technique to growth the conductivity of the film by increasing the variety of intermediate strength tiers created in the energy band gap location [4]. Cuprous oxide behaves because the figure compound in many p-type semiconductor for obvious undertaking oxides (TCOs) materials (TCOs : Al, Mn, Fe, Li, Ni, Ti, Zn, Co, and so on.,...) [5-9]. The Sn-doped Cu₂O delafossite thin film ion be used in layer-portions and serves as the important



transition elements. Because, Sn is similar ionic radius to Cu^{2+} (Cu^{2+} ionic radius is 0.73 Å and Sn^{2+} ionic radius is 0.69 Å) which could alternative without problems for Sn^{2+} , resulting in little lattice distortion. Cuprous oxide is a appropriate candidate for the Bose-Einstein condensation due to its better binding electricity. The material can be utilized in a huge levels software which includes solar power[10,11], photograph catalyst[12], fuel sensors[3], magnetic semiconductor[14], dilute lithium-ion batteries[15] and obvious conductors[16]. Cuprous-oxide nanostructured thin films have been deposited via numerous techniques, like sputtering[17], pulsed lased deposition[18], chemical vapour deposition[19], spray pyrolysis[20], plasma evaporation[21], electro chemical deposition [22], chemical bathtub deposition [23], one step hydro thermal [24], magnetic reactive sputtering[25], epitaxial boom[26] and successive ionic layer adsorption and response (SILAR) [27]. Among numerous approach, the thin film's deposition process, the SILAR approach has greater blessings, which include low fee effective approach, low temperature blending of composition at the molar ratio, non-toxic, and big vicinity deposition with a unique stoichiometry.

2 Materials and Methods

Cuprous oxide (Cu₂O) thin films have been deposited onto glass substrates using a SILAR method. The deposition parameters employed within the present observe is offered in Table 1.

Table 1: Do	eposition	Parameters.
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Deposition parameters employed in this study				
Cationic precursor (M)	Copper Sulfate Pentahydrate			
	(0.1 M) + Sodium Thiosulfate			
	(0.1 M)			
Anionic precursor (M)	Sodium Hydroxide (1 M)			
Dopant precursor	Tin Sulphate (SnSO ₄) (0, 5.0,			
	10.0, 15.0 &20.0 mol. %)			
Temperature of	Room Temperature			
cationic solution				
Temperature anionic	70°C			
solution				
Dipping time in	20 sec			
cationic solution				
Dipping time in	20 sec			
cationic solution				

Number	of	dipping	30
cycles			

The substrates have been pre-cleaned ultrasonically with natural solvents and deionized water to remove the contaminations if any on the surface. These cleaned substrates were immersed in NaOH solution for 20 sec so that OH- ions from NaOH solution are adhered to the surface of the substrate. Then, the substrate became immersed for 20 sec in the copper thiosulfate complex solution which changed into organized by dissolving a suitable amount of cationic precursor material in deionized water. These substrates have been then immersed in deionized water (maintained at room temperature) for 10 sec to dispose of the loosely bound ions. These three immersions combinedly represent one cycle of a deposition. This cycle of immersions is repeated until the specified thickness is reached. The Sn doped Cu₂O thin film were prepared through adding suitable quantity of Tin Sulphate (SnSO₄) (Stannous Sulphate) salt in the cationic solution. A schematic representation of the SILAR method is shown in Fig. 1.

The process was repeated as much as 30 cycles to obtain good the quality of undoped and Sn - doped Cu2O thin films. Fig. 2 shows the deposition of thin films onto glass substrates. The deposited films were characterized significantly using the following gadgets. The deposited film have been characterized extensively the use of the subsequent instruments. Average thickness may be determined via understanding the average step height (ASH) at any region in the experiment region the use of the surface profiler dektak150. X-ray diffraction sample of the changed into acquired using X'pert PRO films (PANalytical) diffractometer with CuKa radiation (k = 0.15405 nm). The formation of the copper oxide became similarly confirmed through FTIR Spectroscopy (Model: Spectrum RXI, Make: Perkin Elmer). To determine the band gap energy of the films, the opticaltransmission changed into recorded the usage of Perkin Elmer Lambda 35 spectrophotometer. Photoluminescence (PL) spectra have been studied using a Spectroflurometer (JobinYvon FLUROLOG-FL3-eleven). The morphological analysis of the films was performed using Hitachi (S-3000H) field emission scanning electron microscope. HR-TEM images and electron diffraction patterns for the film layers had been measured the use of the JEOL JEM 2100, 2 hundred KV running voltage. The Atomic pressure microscope (AFM) studies were carried out the use of the device of (Veeco-di CP II). The outcomes are mentioned below.





Fig. 1: Schematic diagram of the SILAR technique.



Fig. 2: Deposited thin films onto a glass substrate.



3 Results and Discussion

3.1 Thin film thickness measurement:

The measurement of thin film thickness is incredibly important for many applications like semiconductor displays for various goods and devices, optical manufactured goods coatings. Two measurement has been done in all sample at different places. Table 2 show the thickness measurement of undoped and Sn doped thin films. In Fig. 3 shows the graph of undoped and Sn doped cuprous oxide Vs thickness of the films. However, the thickness of the film increase with increase of Sn 5.0 mol.%. But, Further increases Sn doping level up to 10.0 mol.%, unfortunately the thickness of the film decreases. Again increases the Sn concentration (10.0, 15.0 and 20.0 mol.%) the thickness of film layer increases linearly.

Fig. 4. shows the X-ray diffraction patterns of glass substrate, undoped and Sn doped Cu₂O thin films. The XRD patterns exposed that all the characterized films are single crystallines in nature, except the one deposited with 20.0 mol.% of Sn which exhibits an amorphous state. All the film exhibit the cubic structure of cuprous oxide crystal structure (JCPDS Card No: 05-0667). No other secondary peaks correspond to secondary phases are detect. It's indicating the purity of the arranged films or the presence of undetected level of pollution in the prepared Cu₂O thin films. In the case of undoped film, the diffraction line corresponds to (111) orientation plane of Cu₂O. The intensity of (111) peak increases with increase of Sn doping concentration. However, the intensity of (111) peak drastically increased (nearly double time compared to undoped film), when Sn doped with Cu₂O up to 10.0 mol.%. The low intensity of the diffraction peak in the case of undoped cuprous oxide (Cu₂O) film may be

Table 2: Structural and optical parameters of Sn doped Cu2O thin films.

S.No.	Sn Doping level (mol.%)	Crystallities Size D (nm)	Lattice Parameters (a) nm	Thickness of the films (μm)	Dislocation density(δ) (lines/m ²) X10 ⁻¹⁵	Micro strain (ε) X10 ⁻³	Optical energy band gap (eV)
1.	0	52.07	4.3022	0.79	1.8507	1.4912	1.70
2.	05.0	46.27	4.2893	0.58	1.6274	1.8228	1.73
3.	10.0	36.49	4.2942	0.52	1.3181	2.3453	2.18
4.	15.0	28.34	4.2613	1.07	0.9683	2.6797	2.10
5.	20.0	23.24	4.2137	1.26	0.4042	3.2024	1.80



Fig. 3: Undoped and Sn doped cuprous oxide thin films Vs thickness of the film.

ascribed to the presence of many Cu and O vacancy in the Cu₂O lattice. But, when Sn^{2+} is doped with the Cu₂O, the Cu²⁺ and O⁻ is may be settled at the Cu and O²⁻ vacancies. The compensation of vacancies improving the periodic alignment of crystal lattice. However, at higher doping level (15.0 and 20.0 mol.%), the interstitial amalgamation of excess Sn²⁺ ions may cause worsening in the crystalline quality of the films. The maximum doping of Sn (20.0 mol.%) the spectra show practically an amorphous nature of the Cu₂O film (very feeble diffraction peak exhibit). It may be, interstitial incorporation of excess of Sn²⁺ (nearly three times compared to the deposition of 5.0 mol.% film). This suggest that Sn ions stay behind mainly in solution to bond with other atom, in particular hydrogen only few Sn ions are included in the form of film

[28]. The particles are stream line of amorphous nature. The presence of Sn in the Cu₂O sample is inveterate by EDAX spectra shown in Fig. 5. The chemical composition of Sn doped Cu₂O film with 5.0 mol.% is shown in the inset table of Fig. 5. Average crystalline

quality of the films were considered using the Debye-Scherrer's formula [29].

3.2 X-Ray diffraction analysis:



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Where D- is the crystallite size, k- is the shape factor (k = 0.9), λ – is the wavelength of x-rays, β - is the full-width half maximum (FWHM).

The lattice parameter 'a' of the cubic system of Cu₂O film and dislocation density (δ)and micro strain (ϵ) are calculated using the formula [30] and the values are given table.2.

$$\frac{1}{d^2} = \frac{h^2 + k^2 + l^2}{a^2}$$
(2)

$$\delta = \frac{1}{D^2} \tag{3}$$

$$\varepsilon = \frac{\beta \cos \theta}{4} \tag{4}$$



Fig. 4: X-ray diffraction pattern of cuprous oxide thin films deposited by SILAR method at different concentration of Sn.





Fig. 5: EDAX Spectrum of Sn doped thin film at 10.0 mol%.

3.3 Optical Properties:



Fig. 6: UV-vis-NIR transmittance spectrum of undoped and Sn doped Cu₂O thin films.

Fig. shows the transition spectrum 6 of undoped and Sn doped cuprous oxide thin films (Sn : 0, 5.0,10.0,15.0 and 20.0 mol.%) and the range between wavelength 300 to 1100 nm. The Cut off wavelength of the film are revealed nearly 400 nm. The average optical transmittance in the visible region is 30 % for the undoped Cu₂O thin film. The transmittance of the film are gradually increased with increase of Sn doping attentiveness up to 10.0 mol.% (\approx 70 %). Further, increase the Sn doping concentration the transmittance of the film decreases. The doping of Sn (10.0 mol.%), the transmittance of the film is very high. The transmittance of the film varied, it may be due to the dissimilarity in the crystalline and grain sizes owing to doping. The high transmittance in the visible region, it's useful for aesthetic window glass materials. It's clearly seen that the crystalline

size increases with increase of doping level as shown in Table 2. Fig. 7 shows the optical absorbance spectra of the films at room temperature from the range of 300- 1100 nm. The large area of absorptions in the visible region used for solar cell applications The essential absorption can be used to establish the band-gap of the films as shown in Fig. 8. The optical band gap of the films are predictable using from the Tauc's plot relation[31] of absorption coefficient (α) and the photon energy (hv) as

$$(\alpha h\nu)^2 = A (h\nu - Eg)$$

Where A and Eg are the constant and optical band gaps correspondingly. The Eg can be determine by extrapolation of linear portion of the curve to the hv axis. The energy band gap (Eg) values are increases with increase of Sn doping level upto 10.0 mol.%. Further, decreases the energy band gap value with increases of Sn doping level. The energy band gap value varied from 1.70 to 2.18 eV. It proves the crystalline enhancement of the film at the Sn doping level of 10.0 mol%.



Fig. 7: UV-vis-NIR absorbance spectrum of undoped and Sn doped Cu₂O thin films.





Fig. 8: The variation of $(\alpha hv)^2 Vs(hv)$ for undoped and Sn doped Cu₂O thin films at different Sn concentration.

3.4 Fourier Transform Infrared Spectroscopy:



Fig. 9: FTIR spectrum of undoped and Sn doped Cu₂O thin films at different Sn concentration.

Fig. 9 shows the Fourier transform infrared (FTIR) spectrum of undoped and Sn doped Cu₂O thin films. The band spectrum has been recorded in the region between 400 to 2000 wave number $(cm^{-1}).$ The vibrational frequencies of different chemical bonds in the films can be assign the FTIR spectra regarding the peaks absorption positions. The FTIR spectrum of cuprous oxide (Cu₂O) presents 412 and 475 cm^{-1} for the undoped film. Further, increase the Sn doping concentration (5.0, 10.0, 15.0 and 20.0 mol.%) the more absorption peaks are revealed at 463, 467, 468, 487 and 525 cm⁻¹ correspondingly. These absorption peaks corresponds to the stretching vibrations of Cu-O in the cuprous oxide thin films [32]. The peak at 618 cm⁻¹ is attributed and it's able to evidence of the formation of Cu₂O [33]. The peak at 618 cm⁻¹ is shifted towards the higher wave number (cm⁻¹) such as the peaks at 632, 633 and 641 cm-1 when he Sn

doping concentrations equivalent to the stretching vibrations of cubic system. The peaks at 776 cm⁻¹ are ascribed to the formation of Sn-O stretching vibrations[34].

Fig.10 shows body temperature photoluminescence (PL) spectra of undoped and Sn doped Cu₂O thin films with different concentrate of doping. The photoluminescence spectra are frequently used to reveal the competition between electron-hole separation to electron-hole recombination. All the films exhibit the peak at 361 nm (Violet), 495 nm (Green-I) and 520 nm (Green- II). The near band emission (NBE) peaks are appear nearly at 520 nm [35]. All the Sn doped peaks are shifted towards the lower wavelength compared to undoped film spectra. It is revealed to the Moss-Bursten effect [36,37]. It can be ascribed to the dissimilarity of the optical band gap of the material.

3.5 *Photoluminescence*:



Fig. 10: Photoluminescence spectrum of undoped and Sn doped Cu₂O thin films at different Sn concentration.



3.6 Surface Morphology

The surface morphology of the undoped and Sn doped films are analyzed using field emission scanning electron microscope (FE-SEM) images. The image Fig.11 clearly depict to the grain size increase gradually the doping level increases. In the case of undoped film, huge number of rodlike structure appeared through different size of length and breath. We can see (left top corner) numerous small nanorods are agglomerated, due to Van-der walls force [38] as shown in Fig.(11.(a)). Fig. (11.(b)) shows, assembled nanorod like structure without separation of individual formation. Here, the doping concentrations are affected the surface properties of the film. Further, increasing doping concentration (10.0 mol.%), the surface of the film depict clearly nano-rods and 3D flower-like structure. The nanorods are perfectly indicated with different length as shown in Fig. (11.(c)). In the case of Sn doped Cu₂O (Sn : 15.0 mol.%) all nano-rods and flower-like structure disappeared and appear large number of grain with different size as shown in Fig. (11.(d)). The maximum doping of Sn concentration (Sn : 20.0 mol.%) the surface morphology appear amorphous nature as shown in Fig. (11.(e)). The result is correlated with XRD results.

3.7 TEM and HR-TEM:

The size and morphology of the nano particles and perfectly arrangement of crystal orientation grow of the were further investigated films using TEM and HRTEM analysis. 12 shows the Fig. TEM, HTEM and SEAD patterns analysis are for undoped and Sn doped cuprous oxide (Cu₂O) thin films for 0.0, 5.0,10.0, 15.0 and 20.0 mol.% respectively. The undoped TEM image are revealed a large cloud like particle. That means, the obtained cuprous oxide nanogrins are single crystalline as shown in Fig. (12.(a)). Now adding the Sn doping concentrations like 5.0, 10.0, 15.0 and 20.0 mol.% the surface of the film affected. Moreover, the concentration of Sn doping are exaggerated the morphology and phase be in charge of cuprous oxide nano structures during the deposition reaction process. No cuprous oxide polycrystalline can be obtained but single crystalline. A typical TEM image of an isolated undoped and Sn doped Cu₂O nanoellipsoid in Fig. 12 shows a uneven surface, that the structure assembled representing from minute nano particles. The HR-TEM images are taken from central surface of an individual undoed and Sn doped Cu₂O nanoellipsoid as illustrated, and the exaggeration of



Fig. 11: FESEM images of undoped and Sn doped Cu₂O thin films at different Sn concentration.





Fig. 12: TEM and HRTEM (inset) images of undoped and Sn doped Cu₂O thin films at different Sn concentration.

HR-TEM are insets in the top right corner of TEM images as shown in Fig. 12. The enlargement of HR-TEM indicate, the orientation of crystalline line is clearly not appear except the Sn doped with 1.0 mol % of cuprous oxide film. Here found that both fringe spacing are 0.245 nm which equivalent to the (111) plane of cubic cuprous oxide. The fringe spacing are clearly depict in the Sn doped (10.0 mol.%) Cu₂O film. The result implies that the subunits oriented bring together with each other. Fig. (12.(f)) shows the SEAD pattern of Sn doped Cu₂O thin film (Sn doped with 5.0 mol.%).

3.8 Surface Topography

Surface texture is the repetitive or unsystematic variation from the nominal surface to forms the three-dimensional

topography of the surface. Surface texture include roughness (nano and micro roughness), waviness (macro roughness), lay and flaws. Fig. 13 shows the AFM images of undoped and Sn doped film with different concentrations. Agglomeration of crystallities can be seen in all the films from the AFM images. The estimated average surface roughness of the present samples are 0.015, 0.012 and 0.019 μm for films 0, 10.0 and 20.0 mol.% of Sn concentration. The Fig. 13- (a) are having lower surface roughness and number of voids created. Further, the bumpy surface revealed when the Sn doped level of 10.0 mol.% as shown in Fig. 13-(b). The maximum doping of Sn (20.0 mol.%) the particles are clustered number of places as shown in Fig. 13-(c). These results are correlated with XRD, FESEM and HRTEM results.





Fig. 13: AFM images of (a) undoped (b) Sn doped with 10.0% and (c) Sn doped with 20.0% of Cu₂O thin films.

4 Conclusions

In this report, a good excellence of undoped and Sn doped cuprous oxide thin films was successively deposited onto glass substrate with the doping steps of 5.0 mol.% using SILAR technique. From X-ray diffraction pattern, closely notice that the Sn doped cuprous oxide film at 10.0 mol.% are high crystalline quality compare than other films. Here, all the films maintain the crystalline orientation peak of (111) plane. The crystallinity of the films varied from 52.07 to 23.24 nm. EDAX analysis indicated that O, Cu and Sn have in the Sn doped film at 10.0 mol.%. Thickness of the film is minimum of Sn doped cuprous oxide film at 10.0 mol.% compare than to other film, and linearly increase the thickness with increases of Sn doing concentration. From the optical studies (UV-vis-NIR and PL), the transmittance of the film increases nearly 70 % and energy band gap values are decreased from 1.70 to 2.18 eV with corresponding doping concentration. A morphological property of the deposited film was investigated by FESEM and HRTEM. It has been establish that the surface morphology and crystalline orientation of

© 2022 NSP Natural Sciences Publishing Cor. the film varying and quality of the film improved for 10.0 mol.% of Sn doping concentration. From AFM analysis, the surface smoothness of the film was determined and the estimated smoothness is 0.015, 0.012 and 0.019 μ m. Sn doped with 10.0 mol.% film clearly exhibit bumpy surface compare than to other films. Further investigations such are needs for determined the performance the structural and anticancer activity of the film after annealing a suitable temperature.

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