Morphology dependent photocatalytic activity of ZnO nanostructures-A short review

M. Gowtham a, S. Chandrasekar b, K. Mohanraj c, N. Senthil Kumar a

a Department of Physics, Kongunadu Arts and Science College, Coimbatore-641 029, Tamil Nadu, India
b Department of Physics, National Chung Hsing University, Taichung 40227, Taiwan
c Department of Environmental Engineering and Management, Chaoyang University of Technology, Taichung 41349, Taiwan
*Corresponding author Email: gowthampsix@gmail.com
DOI: https://doi.org/10.34256/nnxt2015
Received: 10-12-2020; Revised: 18-12-2020; Accepted: 19-12-2020; Published: 23-12-2020

Abstract: Zinc oxide (ZnO) is a material that is flexible with distinctive characteristics, such as high sensitivity, wide-ranging, non-toxicity, strong compatibility and strong isoelectricity point that support the consideration with a few exceptions. The advantages for energy and biological science applications depend on nanostructured morphology ZnO based material are regularly studied. These review works concentrate on the recent development in ZnO morphological depends nanomaterial, nanocomposites, and doped materials for the photocatalyst activities.

Keywords: ZnO, Photocatalyst, Nanostructure, Morphology

1. Introduction

Zinc oxide is third generation of semiconductor plays a major role on nanolaser, photocatalyst, solar cells and optoelectronic devices, sensor, energy storages devices and photocapacitors [1]. Currently many studies have concluded the photocatalysts performance of ZnO with wire, tube, particle, sheets, rod, plate and flower like morphologies [2]. Identified the direct band gap energy 3.3 eV and large exciton binding 60 meV, price low, high quantum yield, ZnO metal oxide semiconductor require unique photocatalyst justifying its abundant utilize in photocatalysts techniques [3]. ZnO were prepared several physical and chemical techniques like hydrothermal, sol-gel, solvo methods, in different morphological shapes, vapour phase transport, and laser decomposition [4]. Zinc Oxide has wide applications to photocatalytic degradation of organic compounds in wastewater, as a non-toxic, biocompliance, biodegradable, reduced cost of semiconductor [5]. The rapidly increases and utilization of micro and nano structured ZnO materials is good potential impact of environment [6]. As an excellent sensitised substance, in addition to its sensitive visible light reaction, quantity dots can resist recombining energy, conventional quantity semi-conductive dots often produce poisonous heavy metal ions that are poorly biocompatible and significantly affect the atmosphere and human health [7]. ZnO dyes commonly used in clothing, plastic and paper industry have contributed to water contamination caused by the spill into water bodies of coloured and hazardous waste water [8].

2. Morphology Dependent photocatalytic activity of ZnO

The photocatalytic action of the ZnO compounds in the decomposition of Rhodamine 6G (Ru6G) was identified and the morphology of the ZnO photocatalytic activity of the compounds was effected. The morphology mechanism controlled, and based on the synthesis of ZnO and its morphologies [9]. ZnO photocatalytic technique was measured for Ru6G degradation under UV lamp irradiation. The photocatalytic activities of the ZnO products with several morphologies were organised in following order of organisation: sticks, peanuts, notched spheres,
dump bells. The photocatalytic activities are heavily dependent on its morphology, and the lower rod hierarch like ZnO has demonstrated stronger photocatalytic behaviour than the hierarch of notched spheres like ZnO. The morphology of ZnO products thus plays a big part in ZnO’s photocatalytic work [2]. In the photocatalytic technique for the oxidation Rh6G under UV irradiation, the rod such as ZnO has shown greater photocatalytic activity than all those of notched sphere such as ZnO and hierarchical structures of ZnO play a significant role [10]. More photosensitivity of oxygen vacancies maximum in ZnO nanorods has been used investigate their sunlight induced photocatalytic use ZnO nanostructures are likewise recognised with a more photoinduced charge carrier recombinined and specified sensitivity to UV light, restrictive their photocatalytic efficiency. Various approaches to expand light tolerance and recombination delays rates have been implemented to achieve maximum degradation efficiencies. Besides shifting the weight and hydrophobic characteristics oxygen defects of ZnO, modulation has been reported of the charging separation characteristics, resulting in improved photocatalytic efficiency [11].

Numerous research efforts have been aimed at preparing self-doped ZnO for significantly improved photocatalytic action because of a reduced sequence of bandgap to defect states generation just below conduction band. Increase the photocatalytic degradation efficiency one can design nanostructures with favourable structure morphology and particle/grain size [12]. Hollow sphere structures are significant increases photocatalytic efficiency. Hollow sphere structures possess low mass density, a large specific surface area, and a tailored structure that inhibits particle agglomeration. The ZnO hollow spheres possess improved photocatalytic activity than ZnO nanorods. The increased photocatalytic activity is possibly a result of increases specific surface area and the molecular transport pathways [13]. The semi dependence of the photocatalytic behaviour on the temperature of the electrode annealing can be explained by the exchange between the contribution of the modified promotion and the impeding effects of different stages. So-called received hierarchical photocatalysts have considerable technical attention as a potential result to improve the overall effectiveness of the photocatalytic process [14]. The preferably planned a photocatalyst hierarchical structure of would not only improve its basic surface area and the concentration of promotion and enforcement.

Similarly, the intermediate molecules of the substrate and the efficiency of degradation can increase light harvesting and strengthen the transfer to diffusion mass. Although a photocatalysts generally, clear surfaces and crystallinities are calculated to much more noticeable, several findings have shown that the incidence of cavities or macro pores of a similar incident photos dimension to the wavelength through various scattering within the material can enhance a more far complex performance for hierarchical structures [15].

The porous catalyst design containing various porosity levels from meso, micro, to macro pores on the longitudinal scale affects the transport by the reaction scale of sensitive species and yields released from the active surface. Transportation of sensitive species and products released from the active surface by the reaction scale. Finally, through the combined effects of several variables, the composition of the material determines the overall photocatlytic output, namely the excitation charge efficiency of light absorption, separation efficiency, excitation transport of charges and catalytic reaction efficiency of charge utilisation. In the ZnO particles Photocatalytic behavioural study of the mesoporous hierarchically nanostructured, it has been shown to be a nonmonotonous scale regulated at different hierarchical levels by a combination of effects affecting the morphology of the particles and hence adjustable by the catalyst preparation by annealing temperature are used [16]. The huge unique flower shapes surface area of associated with urchins improved photocatalytic activity in increased methylene blue absorption of and enhanced ZnO nanostructures photocatalytic activity flower like compared to the shapes of urchins. Meanwhile the photocatalytic response mesopores is an essential factor that can be administered [17].

The dispersion the reactant from the photocatalyst surface, which can be made possible by macro pores, is also very important. Nanostructured semiconductors thus lead to a developed organic molecules decomposition rate simultaneously with large porosity and enormous effective surface area. Because of its unique structure features for the including nanoplate arrays composed of Small rods of flower type ZnO, the photocatalytic advantage can be credited a net-like nanoplates structure retentive huge active region surfaceFurthermore the ZnO structure with a distinct porous structure micro and nanostructured will encourage an increase in the capacity for absorption, likely to increase photocatalytic efficiency. The assembled ZnO nanoplate structure enables light
trapping and provides the small organic molecules with a high surface area to be diffused to complete the tiny rods and pores [18]. ZnO thin films’ high surface energy is useful for enhancing photocatalytic function, even enhanced by Sn-doping. ZnO thin films with truncated cone nanostructures have increased the surface of films also improved the surface roughness, optical retention and the recombination of electrons and holes produced photogeneration. Photocatalytic samples efficiency is taken into account and the connection among the photocatalytic and morphological recombination effectiveness of the films’ photogenerated electrons and holes is revealed.

A key influences or changes in photocatalytic efficiency were the addition of large surface energy and optical absorption [19]. Morphology variation ZnO particles caused aqueous blue methylene solution photocatalytic degradation. Particles of ZnO with rod like structures; the best photocatalytic degradation was achieved. After the decrease in the photoexcited recombination of electron-hole pairs, the ZnO photocatalyst with a broader optical bandgap has shown greater photocatalytic operation. As a polar plane allows the absorption of OH ions, the rod like structure may increase photocatalytic degradation [20]. The Mott-Schottky map, band structure, and active species trapping experiments have also revealed photocatalytic composites of the mechanism. The advanced the separation effectiveness of ZnO has more rapidly electron migration effectiveness, the higher photocatalytic activity and photogenerated electron-hole pairs [19].

The active hydroxyl radial relative in the photocatalytic degradation system was intensely supported by trapping experiments and fluorescence results using different scavengers. The stability and reusability studies indicated that the durability of the results indicated that the photocatalytic reaction was retained by CuO/ZnO nanorods. The expansion of visible light absorption range of specific heterostructure morphology formation can also enhance the photocatalyst’s, photocatalytic activity and Build a p-n heterojunction that is considered to be the ultimate choice for efficient photocatalyst production. Basically, attribution of photocatalytic study was made to confirmed results of the enhanced establishment of p-n heterjunction and nanorod morphology for charge separation. Studies of shown the durability and sustainability of the catalyst, and we believe that our conclusions offer not only a favourable strategy for the development of photocatalysts with the desired morphology of nanorods, then also new possibilities low-cost preparation of different materials with higher photoresponse and sustainability of the desired morphology [21].

There is an unusually higher photocatalytic of the composite prepared by cyclic voltamperometry than that prepared with the chronoamperometry technique. The multi-faceted position of effectiveness was therefore highlighted in the study. Improved photoelectrochemical efficiency was seen in comparison to the Zno/rGO electrode. The results obtained indicate that the ZnO/rGO nanocomposite has a much better photocatalytic behaviour compared to the nanostructured ZnO, the 3D rGO, strong light absorption, and the ZnO and the electron and holes pairs’ superior separation efficiency to increase the efficiency of photodegradation. Photocatalytic degradation of the ZnO nanostructures’ MB dye reveals that degradation was significantly affected by thickness and density of the petals that altered with temperature variation, as well as photocatalytic activities of undoped nanoflowers ZnO cultivated at 2 hydrothermal temperatures. Nanoflowers grown at a maximum temperature have been shown to perform a better photocatalytic operation. Photocatalytic MB thinning is caused by petal mass, where morphology plays a critical role in past thinning deterioration. ZnO showed increased ability to photocatalytic activity of ZnO nanoflowers with flower-like morphology, resulting from the enormous oxygen a void content on 1D nanomaterial’s’ surface area as shown their photoluminescence spectrum characterised [22].

Oxygen is supposed to serve as the catalyst’s active centres, which may catch the image, induced electrons, whereas recombination can effectively inhibit electrons and holes photoinduced. The photocatalytic behaviour nanoflower with ZnO is greater than that of ZnO nanorods under UV light irradiation for 4-cp degradation. The key explanation for causing the variation in photocatalytic analysis for different morphological ZnO materials is oxygen vacancy, serving as an active core. The study of photoluminescence spectroscopy of (ZnO/CuO)/rGO ternary nanocomposites demonstrates increase in the the electron-hole pair separation and thus decrease efficiency of electron-hole pair recombination. But because fast recombination amounts of photogenerated electron-hole pairs, the ZnO nanoparticles limit the photocatalytic efficiency. Therefore by tuning its bandgap from ultraviolet to entire visible region and lowering the recombination
amounts of photogenerated pairs of electron-holes, the photocatalytic methods of ZnO nanoparticles under detectible light irradiation are increased [23].

The reusability and photostability up to 4 cycles were established for MB degradation. Built on the sensitised bandgap The electron-hole process dye and photogenerated, MB degradation was processed and C doped ZnO showed Desirable water partition and photoelectrochemical cells output, rarely actually metals like La3+, Ce3+, Pr3+, Nd3+, Sm3+, Gd3+, Dy3+, and Er3+ are also known as capable of retaining the electrons that effectively inhibit recombination. Methyl orange degradation with ultraviolet irradiation was assessed for the photocatalytic methods of composites with multiple mole ratios, confirming that the combination exhibits higher activity to that of pure ZnO and Ag2O and improved photocatalytic efficiency of ZnO composites with sufficient semiconductors, for example TiO2, ZnS, Bi2O3 and CuO. In addition, the efficacy improvement on dye organic degradation due separation of photo-induced carriers, and the separation of photo-induced electrons and holes will be significantly improved and more efficient primarily in the inside electrical field generated semiconductor composite of p-n type for example CuO/ZnO and NiO/ZnO. The activity dependence on the part shows that the increased photocatalytic methods that can be due to the composite's p-n junction efficiently inhibit electron-hole pair recombination. By indicating improvements in their electronic and structural properties, nanocomposites can show better photocatalysis [24].

The photoelectrochemical reactions using the photocatalytic efficiency mostly rely on the material's light-harvesting period, the lifetime of the photocatalyst sites available. Ternary nanocomposites have been found to Usage for better photocatalytic treatment because they effective heterojunction and enhanced sensitization. Increasing the lifetime of the photogenerated electron pair and the reactive surface area should increase the apparent quantum yield. Similarly, another characterization that can provide the lifetime of the photogenerated electron-hole pair is proposed. The researchers should decide the required percentage of ZnO with other compounds for the large reactive surface area, which should be such an ideal point for potential for light harvest, improved with higher photocatalytic methods that dopants can also be applied to nanocomposites to achieve the same [25].

Various photocatalytic ZnOs is used to analyse the UV light photodegradation of the methylene blue dye. Among the ZnO tested nanostructures, the maximum efficient photocatalyst decolorizes the organic dye MB. ZnO nanoflowers are best photocatalyst with photodegradation of high efficiency and constant high rate. The photocatalysis activity was carried out in the presence of a photocatalyst via two oxidation and reduction reaction mechanisms was used. The photogenerated holes that have high oxidation strength in the valence band are often in this phase then the photogenerated electron's that have sample photocatalyst reactions in the conduction band. The results surface location obtained indicate that the seed layer can effectively change the morphology of the photocatalytic output of the ZnO nanostructures. Thus, these ZnO nanoflowers are extremely important for the treatment of water. Morphology and photocatalytic activity dependent on different numbers of Ag, W unsaturated surface Ag cations per surface, assessed by photodegradation of Rhodamine B dye under UV light. It highlighted the significance, along with a given morphology; remember the chemical atmosphere and the absorption of surfactants.

It provides some knowledge about the mechanism involved and provides some important information how the pattern can be enhanced by increasing photocatalytic activity surface morphology or improving condition of synthesis restructuring shape control techniques. For the photoreduction of silver-ion nanoparticles, the accessibility photogenerated charge carriers the photocatalyst surface can be directly defined. Silver's UV photodeposition ZnO crystal is as well used to increase photocatalytic efficiency since silver acts as an effective trap, the possibility of photoreduction of electron-hole pair recombination lead or magnese-built method could be apply to expose locations with improved activity of photooxidation [26].

Otherwise a study of structure activity reactions may allow a fluorogenic reaction to facilitate an analysis of the nanoscale structure method relationship. Typically spatially, further optimization and even rationalisation of catalyst architecture can lead significantly to an improved acceptance. In comparison with the other ZnO nanostructures, the thin needle flower sample shows enhanced photocatalytic efficiency due to structural characteristics and good features. The photocatalytic results show that as associated with other ZnO nanostructures, the thin needle flower tester sample shows improved photocatalytic effectiveness for the degradation of organic toxins, attribute unique physical
characteristics and high optical consistency. The size of structure raises the rate of charge transmission, significantly decreases straight recombination of the photogenerated electron-hole pairs required to improve the photocatalytic effectiveness of organic dye degradation. The structure the thin needle flower is a steady photocatalyst and does not dramatically reduce its effectiveness. Several ZnO hierarchical structure morphologies, such as nanosheets, sheet flowers, needle flowers, and thin needle flowers, regulated just varying the reactant absorption. Photocatalytic degradation amount constant via our ready ZnO microstructures and nanostructures forming to rise has been linear with the specific surface area, pore volume, and the polar surface exposure. An improved photodecomposition phenol activity of associated with ZnO powders reached ascribed to the nano features specific surface with a maximum ratio of polar facets and absorption of defects. Also, a favourable for improved photocatalytic properties of two dimensional nanostructures with their nanoplates boundaries [27].

This wide unique surface area could provide more sites active and allow diffusion mass transport of contaminants and hydroxyl radicals between photochemical reactions. Surface imperfections can act as load Traps as well as adsorption sites under which the load is moved to the species adsorbed and recombination of electron holes in the photocatalytic phase. As a result, more surface area caused defects have led to maximum catalytic activity. In addition to these other factors related to morphology, likewise the ZnO arrays, complex hierarchical architectures engineered hetero junctures and load transfer effects on surface polarity are all essential for their photocatalytic improvement and photoelectrocatalytic efficiency. Increase visible light harvesting to allow the separation and transport of photoexcise. ZnO/CuO nanocomposites and their photodegradation rates can be completely degraded between 15 and 25 minutes is 6 times faster than that of pure zinc oxide. Successful charge exchange in the nanocomposites, enhanced photocatalytic behaviour may be related to the low recombination likelihood photoinduced carriers. ZnO-based nanocomposites and other metal oxides have been considered and have been shown to achieve higher photocatalytic activity due to the efficient transfer of charge exporters. Because of the effective charge transfer between ZnO/CuO, the increased photocatalytic activity of nanocomposites is associated with reduction recombination possibility of photogenerated carriers. Assess the photocatalytic behaviour ZnO samples; photodegradation orange G was used as a model reaction. Similar morphologies have demonstrated different orange G degradation behaviours [28].

Compared with the others, the cauliflowerlike ZnO sample suggested the best photocatalytic results. Impact of the morphology leading agent morphology of the ZnO samples PH and the photocatalytic operation efficacy of the morphology. The nanostructured CuO/ZnO composite films showed improved photocatalytics with pure ZnO and improved even visible light adsorption and efficient separation of photo-excited electrons and trousers. The higher rate of OH+ dyes production during photocatalysis radical degradation. As seen ZnO oxygen vacancy by photoluminescence spectroscopy in ZnO, the positive association between the Sample content of polar faces and the surface oxygen vacancy will definitely serve a possible well trap one or two electrons to support the electron hole dividing, thus, higher photo-catalytic activities. The most high-aspect particles often have the least photo-catalytic action, photocatalytic variations have been found between the various particle sizes, and the dominant type effect tends obscure size effect [29]. ZnO structure pressure from little nickel raises the efficiency of photodegradation but the further rise of the dopant concentration results in a reduction in the Particle size of photocatalyst action the surface area has a direct impact on the photocatalyst's photocatalyst activities. The key roles in photocatalytic activity can influence photocatalytic activity with other parameters, such as morphology defects and impurity. The ZnO quantity point change is the photocatalytic kinetic rate constant. The accomplishment of a given surface field, photocatalytic potential and photocatalytic carriers' quantum containment varied from morphology. An energy radiation is exposed to a photocatalytical surface equal or greater than its energy bandgap and the surrounding oxygen and water molecule act free electron and hole, creating a free OH radical with super strength of oxidation. Transfer through the interface, particularly reactive oxygen species created, can destructively remove organic species adsorbed on the photocatalyst semiconductor surface. ZnO quantum dot reveals enhanced neutral colour photocatalytics. Superior surface adsorption rates High photo-induced quantum containment carries broad charges, with a slow recombination in ZnO dots as favourable morphology for good photocatalyst and High quantity adsorption rates. The octahedral CuO2 particles have been accomplished with better ability to adsorb and
photodegrade methyl orange relative to cubic CuO₂ particles.

They say that adsorption and photocatalysts have a connection with their morphology and crystal. The flower like ZnO confirmations good photocatalytic efficiency relative to the other ZnO powders nano-structured of nanoparticles, nanosheets, and nanotubes, due a specific structural function with open and porous nano-structured surface layer that greatly facilitates the diffusion mass transfer of RhB molecules and oxygen species in photochemical reaction. ZnO hierarchical microstructures are required for exploration of ZnO's photocatalytic property by using nanosheets with layer population of unorthodox planes. They demonstrate improved photocatalytic efficiency relative to other ZnO nanostructurings of nanoparticles and nanorods. The improved photocatalytic efficiency due effective surface of ZnO from the surfactant-free synthetic technique along with unique structural features that can greatly promote the RhB molecules diffusion mass transfer the photochemical reaction of RhB degradation. Tests species trapping revealed that the photocatalytic process did not affect mass defects. The wide defects will become photogenerated charging recombination centres and a major decrease in the source of catalytic activity. The bulk experiments allocate polar facets to the highest photocatalytic action. The study indicates that the location of photocatalytic operations requires sophisticated microscopy technique. Photocatalyst surface can be straight detected photoreduction of silver ions towards silver nanoparticles photocatalysts are also available. The UV silver photodeposition is increase photocatalytic efficiency, as silver acts as an efficient trap for the photogenerated electrons that decreasing the possibility ZnO crystals with a different size and morphology for recombination with the electron-holes. This approach, however, does not offer a clear connection between structure and operation, since only idealised crystals composed of defect-free crystal facets are taken into account. The influence is ignored by structural imperfection.

It is important to correctly rationalise the activity patterns for particular photocatalysts by SEM, before and after photodeposition. In order to minimise the degradation of methylene blue and quinold antibiotics under mercury lamp light, the SnO₂/ZnO Nanocomposites demonstrated substantially higher degradation efficiency both for the alternative photocatalytic and photocatalytic transport pathways of the messenger. In comparison with different ZnO or SnO₂, the SnO₂/ZnO nano composites displayed high photocatalytic efficiency under HG lamp radiation. The broader photocatalytic value for SnO₂/ZnO nanospheres was mainly due to its relatively irregular structure of nanoparticles, which had small unique surfaces and low bandgap values. TiO₂ is the most common photocatalyst and is harmless, stable and cheap in the field of photocatalytic performance. In photocatalytical oxidation of organic compounds, ZnO demonstrates greater efficiency than TiO₂. ZnO are different shapes and sizes from different approaches and know how the structure and photocatalytic contribute to each other. An important environmental focus has been the photocatalytic oxidation of organic compounds using solar energy sources. Because its unmistakable advantages including low price, large photocatalytic activity and non-toxicity, ZnO is a major semiconductor photocatalyst. Unfortunately, as opposed to N doped TiO₂, N doped ZnO does not exhibit great photocatalytic performance. The N ZnO/C3N4 is higher compared to ZnO/g-C3N4 because of the increased adsorptions of MB and Phenol in the visible area and narrowing the band gaps in energy. The photocatalysis process is studied and stability tested by photocatalytical recycling. ZnO is commonly used because of its low cost non-toxicity and high photo-corrosion stability in photographing. With UV irradiation ZnO can completely extract and degrade organic dyes including methylene blue to CO₂ and H₂O. Metal-semiconductor junction is an efficient way to improve the photocatalytic performance and to maximise load carrier isolation.

TiO₂/ZNO decoration is a promising way of minimising re-combination of photographing behaviour with noble metal Nanoparticles. Ag plasmonic effects and imperfections in ZnO contribute to a high yield of MB degradation photocatalytic action. ZnO deficiencies induce high photocatalytic degradation activity in MB. The ZnO and metallic Ag electron traps produce imperfection levels that are responsible for efficient separation and photocatalytic in the dark. The photocatalytic operation will be decreased if photogenerated electrons recombined with photoinduced hole. Oxygen vacancy of ZnO crystallinity imperfection in general can be used to efficiently suppress active centres for photo-induced electrons and holes. This will greatly increase photocatalytic activity.

The greater the content of oxygen vacancies on the surface, the higher the ZnO photocatalytic activity will result. ZnO samples are all oxygen empty
and ZnO's nanoflower content is higher than ZnO's. The key cause for the disparity in photocatalytic activities for variation of morphological ZnO is oxygen vacancy as an activated centre.

3. Conclusion

Wide investigations on basic fundamental aspects, modifications and utilization of ZnO nanostructures in the area of energy and photocatalytic performance applications have received huge attention by many researchers fascinating their properties. These reviews concentrate on presented summative views on ZnO nanostructured depend on their morphologies and their photocatalytic activities. In these views ZnO nanostructured morphologies were found extraordinary energy storages applications and super capacitors.

References

[1] G. Vijayaraprasath, G. Ravi, M. Arivanandhan and Y. Hayakawa, Effect of deposition time on the chemical bath deposition method of ZnO thin films, AIP Conference Proceedings, 1536 (2013) 527-528. https://doi.org/10.1063/1.4810333

[2] D. Bao, H. Gu, A. Kuang, Sol gel derived C Axis oriented ZnO thin films, Thin Solid films, 312 (1998) 37-39. https://doi.org/10.1016/S0040-6090(97)00302-7

[3] T.K. Subramanya, B.S. Naidu, S. Uthanna, Physical Properties of zinc oxide films prepared by de-reactive magnetron sputtering at different sputtering pressures, Crystal Research Technology, 35 (2000) 1192-1202. https://doi.org/10.1002/1521-4079(200010)35:10<1192::AID-CRAT11933.0.CO;2-6

[4] D.D.O. Eya, A.J. Ekpunob, C.E. Okeke, Influence of thermal of thermal annealing on the optical properties of tin oxide thin films prepared by chemical bath technique, Academic Open Internet Journal, 17 (2006) 1311-4360.

[5] N. Lahraki, M.S. Aida, S. Abed, N. Attaf, M. Poulain, ZnO thin films deposition by spray pyrolysis: Influence of precursor solution properties, Current applied Physics, 12 (2012) 1283-1287. https://doi.org/10.1016/j.cap.2012.03.012

[6] Chun Fei Jun, Xin Yuan,Wei Wei Ge, Jian Ming Hong and Xin-quan Xin, Synthesis of ZnO nanorods by Solid state reaction at room temperature, Nanotechnology. 14 (2003) 667-669. https://doi.org/10.1088/0957-4484/14/6/319

[7] Taisuke Iwashita, Shizutoshi ando, Preparation of characterization of ZnS thin films by the chemical bath deposition method, Thin Solid Films, 520 (2012) 7076-7082. https://doi.org/10.1016/j.tsf.2012.07.129

[8] Anna Osherov, Yuval Golan, Chemical epitaxy of semiconductor thin films, MRS Bulletin, 35 (2010) 790-796. https://doi.org/10.1557/mrs2010.508

[9] P. Cavalcante, R. Melo, T.C. Dantas, A.D. Neto, E.B. Neto, M. Moura, Removal of phenol from aqueous medium using micellar solubilization followed by ionic flocculation, Journal of Environmental Chemical Engineering, 6 (2018) 2778–2784. https://doi.org/10.1016/j.jece.2018.04.025

[10] Y. Hu, X. Gao, L. Yu, Y. Wang, J. Ning, S. Xu, X.W. Lou, Carbon-coated CdS petalous nanostructures with enhanced photostability and photocatalytic activity, Angewante Chemie International Edition, 52 (2013) 5636–5639. https://doi.org/10.1002/anie.201301709

[11] R.S. Devan, R.A. Patil, J.H. Lin, Y.R. Ma, One-dimensional metal-oxide nanostructures: recent developments in synthesis, characterization and applications, Advanced Functional Materials, 22 (2012) 3326–3370. https://doi.org/10.1002/adfm.201201008

[12] C. Chen, Y. Fan, J. Gu, L. Wu, S. Passerini, L. Mai, One-dimensional nanomaterials for energy storage, Journal of Physics D: Applied Physics, 51 (2018) 113002. https://doi.org/10.1088/1361-6463/aaa98d

[13] T. Zhai, X. Fang, M. Liao, X. Xu, H. Zeng, Y. Bando, D. Golberg, A comprehensive review of one-dimensional metal-oxide nanostructure photodetectors, Sensors 9, (2009) 6504–6529. https://dx.doi.org/10.3390/s90806504

[14] S.A. Ansari, S.G. Ansari, H. Foaud, M.H. Cho, Facile and sustainable synthesis of carbon-doped ZnO nanostructures towards the superior visible light photocatalytic performance, New Journal of Chemistry, 41 (2017) 9314–9320. https://doi.org/10.1039/C6NJ04070E

[15] C.C. Vidyasagar, Y.A. Naik, T.G. Venkatesh, R. Viswanatha, Solid-state synthesis and effect of temperature on optical properties of Cu-ZnO, Cu-CdO and CuO nanoparticles, Powder Technology, 214 (2011) 337–343.
[16] M.F. Melendrez, K. Hanks, Francis Leonard-Deepak, F. Solis-Pomar, E. Martínez-Guerra, E. Pérez-Tijerina & M. José-Yacaman, Growth of aligned ZnO nanorods on transparent electrodes by hybrid methods, Journal of Material Science, 47 (2012) 2025–2032. https://doi.org/10.1007/s10853-011-6002-x

[17] S. Rajappan-Achary, Said Agouram, Candid Reig, Juan F. Sánchez-Royo, M. Carmen Martínez-Tomás, and Vicente Muñoz-Sanjosé, Self-assembled zinc oxide quantum dots using spray pyrolysis methodology, Crystal Growth and Design, 11 (2011) 3790–3801. https://doi.org/10.1021/cg2003113

[18] L. Zhu, M. Hong, G.W. Ho, Hierarchical assembly of SnO2/ZnO nanostructures for enhanced photocatalytic performance, Scientific Reports, 5 (2015) 11609. https://doi.org/10.1038/srep11609

[19] A. Khanaki, H. Abdizadeh, M.R. Golobostanfar, Electrophoretic Deposition of CuIn1-xGaxSe2 Thin Films Using Solvothermal Synthesized Nanoparticles for Solar Cell Application, Journal of Physical Chemistry C, 119 (2015), 23250–23258. https://doi.org/10.1021/acs.jpcc.5b07300

[20] E.S. Ates, S. Kucukyildiz, H.E. Unalan, Zinc Oxide Nanowire Photodetectors with Single-Walled Carbon Nanotube Thin-Film Electrodes, ACS Applied Materials and Interfaces, 4 (2012), 5142–5146. https://doi.org/10.1021/ami301402y

[21] M. Taheri, H. Abdizadeh, M.R. Golobostanfar, Hierarchical ZnO nanoflowers and urchin-like shapes synthesized via sol-gel electrophoretic deposition with enhanced photocatalytic performance, Materials Chemistry and Physics, 220 (2018) 118-127. https://doi.org/10.1016/j.matchemphys.2018.08.043

[22] R. Mimouni, A. Souissi, A. Madouri, K. Boubaker, M. Amlouk, High photocatalytic efficiency and stability of chromium-indium codoped Zno thin films under sunlight irradiation for water purification development purposes, Current Applied Physics, 17, (2017) 1058–1065. https://doi.org/10.1016/j.cap.2017.03.025

[23] T. Wanotayan, J. Panpranot, J. Qin, Y. Boonyongmaneerat, Microstructures and photocatalytic properties of Zno films fabricated by Zn electrodeposition and heat treatment, Materials Science in Semiconductor Processing, 74 (2018) 232–237. https://doi.org/10.1016/j.mssp.2017.10.025

[24] K. Sahu, S. Kuriakose, J. Singh, B. Satpati, S. Mohapatra, Facile synthesis of ZnO nanoparticles aggregates for highly efficient photocatalytic degradation of organic dyes, Journal of Physics and Chemistry of Solids, 121 (2018) 186–195. https://doi.org/10.1016/j.jpcs.2018.04.023

[25] T.K. Pathak, R. Kroon, H. Swart, Photocatalytic and biological applications of Ag and Au doped ZnO nanomaterial synthesized by combustion, Vacuum 157, (2018), 508–513. https://doi.org/10.1016/j.vacuum.2018.09.020

[26] S.P. Meshram, P.V. Adhyapak, S.K. Pardeshi, I.S. Mulla, D.P. Amalnerkar, Sonochemically generated cerium doped ZnO nanorods for highly efficient photocatalytic dye degradation, Powder Technol. 318 (2017) 120–127. https://doi.org/10.1016/j.powtec.2017.05.044

[27] S.Y. Lim, W. Shen, Z. Gao, Carbon quantum dots and their applications, Chemical Society Reviews, 44 (2015) 362–381. https://doi.org/10.1039/C4CS00269E

[28] Gouri Syamala Rao Mullapudi, Gonzalo Alonso Velazquez Nevarez, Carlos Avila Avendano, Jorge Alejandro Torres Ochoa, Manuel Angel Quevedo Lopez, Rafael Ramirez Bon, ACS Applied Electronic Materials, 1 (2019) 1003-1011. https://doi.org/10.1021/acsaelm.9b00175

[29] Junichi Nomoto, Hisao Makino, Tomohiho Nakajima, Tetsuo Tsuchiya, Tetsuya Yamamoto, Improvement of the Properties of Direct-Current Magnetron-Sputtered Al-Doped ZnO Polycrystalline Films Containing Retained Ar Atoms Using 10-nm-Thick Buffer Layers, ACS Omega, 4 (2019) 14526-14536. https://doi.org/10.1021/acsomega.9b01761

Acknowledgement
Nil

Funding
NIL.

Authors Contribution
Conceptualization, methodology, manuscript preparation, review and editing (MG). Manuscript

https://doi.org/10.1016/j.powtec.2011.08.025

NIL.
Review and Editing (SC, KM NS). All the authors have read and approved the manuscript.

Data Availability
No additional data are available.

Ethics Approval
Ethics approval doesn’t required for this study

Conflict of interest
The authors declare that they have no actual or potential conflict of interest, including financial, personal or other relationships with people or organizations that could have inappropriately influenced this work.

About The License
© The author(s) 2020. The text of this article is open access and licensed under a Creative Commons Attribution 4.0 International License