Zinc–Acetate–Amine Complexes as Precursors to ZnO and the Effect of the Amine on Nanoparticle Morphology, Size, and Photocatalytic Activity

Josh Eixenberger  
Boise State University

David Estrada  
Boise State University

Publication Information  

For a complete list of authors, please see the article.
Article

Zinc–Acetate–Amine Complexes as Precursors to ZnO and the Effect of the Amine on Nanoparticle Morphology, Size, and Photocatalytic Activity

Jerry D. Harris 1,*, Emily A. Wade 1, Emmaline G. Ellison 1, Cecelia C. Pena 1, Stephen C. Bryant 1, Nicholas L. McKibben 1, Allison J. Christy 1, Kevin O. Laughlin 1, Ashley E. Harris 1, Kenrik V. Goettsche 1, Chad E. Larson 1, Seth M. Hubbard 2, Jonathan E. Cowen 3, Josh Eisenberger 4, David Estrada 4 and Jennifer R. Chase 5

1 Department of Chemistry, Northwest Nazarene University, Nampa, ID 83686, USA
2 Department of Physics, Rochester Institute of Technology, Rochester, NY 14623, USA
3 Swagelok Center for the Surface Analysis, Case Western Reserve University, Cleveland, OH 44106, USA
4 Micron School of Materials Science and Engineering, Boise State University, Boise, ID 83725, USA
5 Department of Biology, Northwest Nazarene University, Nampa, ID 83686, USA
* Correspondence: jdharris@nnu.edu; Tel.: +1-208-467-8883

Abstract: Zinc oxide is an environmentally friendly and readily synthesized semiconductor with many industrial applications. ZnO powders were prepared by alkali precipitation using different [Zn(acetate)2(amine)x] compounds to alter the particle size and aspect ratio. Slow precipitations from 95 °C solutions produced micron-scale particles with morphologies of hexagonal plates, rods, and needles, depending on the precursor used. Powders prepared at 65 °C with rapid precipitation yielded particles with minimal morphology differences, but particle size was dependent on the precursor used. The smallest particles were produced using precursors that yielded crystals with low aspect ratios during high-temperature synthesis. Particles produced during rapid synthesis had sizes ranging from 21–45 nm. The materials were characterized by scanning electron microscopy, transmission electron microscopy, X-ray diffraction, thermogravimetric analysis, BET, and diffuse reflectance. The materials prepared using precursors with less-volatile amines were found to retain more organic material than ZnO produced using precursors with more volatile amines. The amount of organic material associated with the nanoparticles influenced the photocatalytic activity of the ZnO, with powders containing less organic material producing faster rate constants for the decolorizing of malachite green solutions under ultraviolet illumination, independent of particle size. [Zn(acetate)2(hydrazine)2] produced ZnO with the fastest rate constant and was recycled five times for dye degradation studies that revealed minimal to no reduction in catalytic efficiency.

Keywords: nanoparticles; photocatalyst; thermal analysis; mass spectrometry; surface area; synthesis; alkali precipitation; diffuse reflectance

1. Introduction

Zinc oxide is a II-VI-wide bandgap semiconductor that has many industrial applications [1]. It is relatively inexpensive, easy to prepare, has attractive electronic properties, and is an environmentally friendly alternative to other semiconductors, such as CdS and ZnSe [2]. Like other materials, the physicochemical properties of ZnO nanoparticles show various enhancements compared to bulk ZnO. These enhancements include, but are not limited to, increased optical properties and sensor sensitivity [3,4], increased reactivity toward cancer cells and bacteria [5,6], and increased catalytic activity [7]. Both particle size and shape influence these enhancements. Micro- and nanoparticles of ZnO have been prepared in a wide range of shapes and sizes that have included nanorods [8,9], nanowires [8,10], nanotubes [11,12], nanosheets [13,14], plates [15,16], and multi-segmented structures [17–19].
The richness of the size and morphologies obtained is dependent on the synthesis method (sol-gel, precipitation, hydrothermal, etc.), other molecules and ions present during synthesis [20–23], solvents used [15,24], rate of precipitation [19], and annealing time and temperature [25,26].

Air-stable molecules used to prepare ZnO include zinc acetate, zinc chloride, zinc nitrate, and zinc acetylacetonate [3,27–35]. All of these compounds are water-soluble, enabling a greener synthesis, and their physicochemical properties can be modified by adding other ligands. Amines as ligands have been utilized during ZnO synthesis to act as solution stabilizers, modify decomposition temperatures and solubility, used as N-doping sources, and used as capping ligands on nanoparticles, but the precursor molecules are seldom isolated and characterized [29,31,36–38].

In our previous work, we isolated, characterized and utilized \([\text{Zn(acetate)}_2(\text{amine})_2]\) single-source precursors to prepare ZnO films and powders [39]. We demonstrated that the size and morphology of ZnO particles prepared by alkali precipitation could be modified using different amines and changing the precipitation rate. However, several precursors lost solubility during the work, upon isolation and subsequent storage under ambient conditions and in an inert nitrogen-filled glove glovebox. For this work, to minimize solubility issues, the \([\text{Zn(acetate)}_2(\text{amine})_x]\) precursors were generated in solution, and the ZnO nanoparticles were prepared by alkali precipitation without the additional steps of isolation and redissolution. Maintaining the precursors in solution simplifies the synthesis of ZnO, decreases the synthesis time, and allows more amines to be used in the synthesis while still using fully characterized precursors.

The synthesis and characterization of several of the materials made using \([\text{Zn(acetate)}_x(\text{amine})_y]\) compounds are presented here. The presence of the different amines influences the physicochemical properties (particle size and shape, surface area, etc.) of the precipitated particles. To explore how modifying these properties affects ZnO’s photocatalytic properties, the nanomaterials were used to photocatalytically decolorize solutions of the triarylmethane dye malachite green. Malachite green is used in many industrial applications, including dyeing textiles, plastics, and paper. It is also used as a fungicide and parasiticide in aquaculture applications, but its use in many countries has been banned because of its toxicity to animals and humans [40,41]. Therefore, it is desirable to develop low-cost, effective processes for removing malachite green from industrial effluents and the environment using eco-friendly chemicals such as ZnO nanoparticles. Many have studied ZnO as a potential photocatalyst for water treatment [42,43]. Here, we demonstrate how the physicochemical properties of ZnO nanoparticles can be modified using \([\text{Zn(acetate)}_2(\text{amine})_x]\) precursors and how these modifications impact the material’s ability to degrade an organic dye. Using these materials with the simplified synthetic process may provide an effective solution to treating wastewater. Additionally, ZnO composites with chitosan, graphene, graphene oxide, and carbon nanotubes have recently demonstrated excellent photocatalytic activity for degrading organic dyes [44–48]. One of the benefits of using ZnO composites as the photocatalyst is that they minimize the photocorrosion that can occur to ZnO in solution.

However, few authors who report ZnO photocatalysis ever characterize their ZnO precursors. Many use simple Zn^{2+} salts as their zinc source, while others use zinc-containing molecules or zinc ions with other ions in solution, but seldom do they report the characterization of their zinc oxide precursors [44–46,49–60]. In contrast, here we report the synthesis, NMR characterization, and CHN elemental analysis of the precursors. We have previously reported the crystal structure of \([\text{Zn(acetate)}(\text{ethylenediamine})]\) [39]. Characterizing the precursors allows for the correlation of precursor composition with the ZnO particle size and shape, the kind and mount of organic ligands associated with the ZnO, and the material’s photocatalytic performance. Additionally, the materials reported here have similar photocatalytic performance to the ZnO composite materials.
2. Results and Discussion
2.1. Materials Characterization

Several [Zn(acetate)\(_2\)(amine)\(_x\)] compounds were synthesized and characterized. The compounds were isolated from solution and characterized by carbon, hydrogen, and nitrogen elemental analysis and NMR to verify that the precursors had the correct stoichiometry. For the amines utilized extensively in this work (Tris, 2-thiazolamine, hydrazine, and ethylenediamine), the analysis results are consistent with tetrahedrally coordinated zinc compounds, with both the amines and acetates binding at two coordination sites around the zinc. Tris, 2-thiazolamine, and hydrazine yield compounds that contain two amines bound to the zinc, whereas the compound prepared using ethylenediamine has only one of the bidentate ligands bound to the zinc. All precursor compounds are soluble and were characterized by NMR, except the one prepared with hydrazine. The NMR experiments and elemental analysis are consistent with the expected stoichiometry. The crystal structure of [Zn(acetate)\(_2\)(ethylenediamine)] was reported in our previous work [39].

The compounds were maintained in solution and then used to prepare ZnO nanoparticles by alkali precipitation. For this method, a zinc ion in solution is precipitated by adding an alkali hydroxide. The precipitate is then isolated, washed, dried, and annealed to convert any Zn(OH)\(_2\) to ZnO and remove any solvent still associated with the product [61]. Zinc is an amphoteric element and, without coordinating ligands, can precipitate as Zn(OH)\(_2\) at pHs near neutral. At higher pHs, ZnO can be formed from hydrolysis and condensation, leading to quasi-spherical particles if there is no preferential growth along the c-axis [62,63]. Mechanisms for the growth of ZnO nanoparticles from Zn(acetate)\(_2\) in the presence of amines have been proposed by several investigators, and all utilize Zn(OH)\(_2\) and Zn\(_4\)O(acetate)\(_6\) intermediates [38,64,65].

Ligands in solution during particle growth and precipitation can be used to modify the shape and size of the ZnO particles. Meagley and Garcia modified the aspect ratio of ZnO particles using carboxylate ligands of different denticity [22]. In their work, no added ligands and monodentate ligands yielded long rods, bidentate ligands yielded short rods, and tridentate ligands yielded plates. The [Zn(acetate)\(_2\)(amine)\(_x\)] molecules in this work do not follow this trend during alkali precipitation. Hydrazine and 2-thiazolamine yield rods, ethylenediamine yields long needles, and Tris yields plates when grown at 95 °C in aqueous solutions (Figure 1). Particle sizes are 700 nm × 1 µm hexagonal plates for Tris, 700 nm × 200 nm rods for 2-thiazolamine, 8 µm × 2 µm rods for hydrazine, and 5 µm × 500 nm needles for ethylenediamine when prepared in water and with the slow addition of NaOH over 30 min. If zinc acetate is used without any added amine, round rods are formed. When using [Zn(cyclohexyl)\(_2\)(hexadecylamine)] to prepare ZnO, Zheng et al. found temperature to be the primary factor controlling morphology, with spherical nanoparticles produced at temperatures over 60 °C and rods produced at temperatures less than 60 °C [66]. Zhang et al. used zinc acetate solutions containing different long-chained amines (oleylamine, dioctylamine, hexadecylamine, and dodecylamine) to modify particle morphology and produced ZnO nanoparticles with shapes ranging from prisms to wires to rods [29]. Mechanisms for the growth of nanoparticles from precursors have been proposed but have been dependent on the synthetic protocol and required optimization for a particular morphology from a specific precursor [67].

Since particle size is likely driven by nucleation kinetics, lower temperatures and faster precipitation rates were expected to yield smaller particles because of the limited nucleation time during rapid precipitation. To achieve this, the solvent was changed from 100% water to a 50/50 mixture of methanol/water to prevent early precipitation before NaOH addition, the synthesis temperature was lowered to 65 °C, and the NaOH was added rapidly. A schematic of the rapid synthesis protocol is provided in Figure 2. For these experiments, we utilized the same amine precursors that produced micron-sized particles and the various morphologies seen in Figure 1, (Tris = plates, 2-thiazolamine = short rods, hydrazine = long rods, and ethylenediamine = long needles). Under these synthesis conditions, the size of the particles decreases to 20–45 nm, depending on which precursor was used. Unlike
the previous high temperature, slow NaOH addition route, the morphology differences were minimal with the low temperature, rapid NaOH addition route (Figure 3). Close inspection reveals hexagonal morphology is still observed in the nanoparticles. In addition to temperature and precipitation rate, the amine on the precursor also influenced the particle size. Precursors that produce large decreases in the particle aspect ratio in the slow precipitation method also cause the greatest size reduction during rapid precipitation. For example, [Zn(acetate)\(_2\)(Tris)\(_2\)] yielded plates with a 0.7 to 1 (L to W) aspect ratio with slow precipitation when prepared at 95 °C and under the rapid precipitation protocol yielded the smallest particles (20 nm). [Zn(acetate)\(_2\)(ethylenediamine)] produced crystals with a 10 to 1 aspect ratio during slow precipitation at 95 °C and during rapid precipitation yielded the largest particles (45 nm). [Zn(acetate)\(_2\)(2-thiazolamine)\(_2\)] and [Zn(acetate)\(_2\)(hydrazine)\(_2\)] produced particles with intermediate aspect ratios of 3.1 to 1 and 4 to 1, respectively, during slow precipitation at 95 °C and yielded comparably sized particles during the rapid synthesis (34 nm and 27 nm, respectively).

All ZnO powders were found to be phase pure wurtzite and highly crystalline when characterized by X-ray powder diffraction (Figure 4). The average particle size was also calculated using the Scherrer equation and diffraction data from the (100), (002), and (101) peaks. Calculated particle sizes ranged from 15–19 nm (Table 1). The Scherrer equation calculations indicate that the particles observed in the TEM are aggregates of small crystallites. The particle sizes are consistent with what others have observed for precursor grown ZnO prepared by precipitation and sol-gel synthesis, with particle sizes ranging from 10–165 nm [63,68].

Figure 1. SEM images of ZnO powders prepared from [Zn(acetate)\(_2\)(amine)\(_x\)] precursors at 95 °C in an aqueous solution. The precursors used were (A) [Zn(acetate)\(_2\)(Tris)\(_2\)], (B) [Zn(acetate)\(_2\)(2-thiazolamine)\(_2\)], (C) [Zn(acetate)\(_2\)(hydrazine)\(_2\)], and (D) [Zn(acetate)\(_2\)(ethylenediamine)].

Figure 2. A schematic for the synthesis of ZnO from [Zn(acetate)\(_2\)(amine)\(_x\)] precursors with rapid addition of NaOH to precipitate the product. This figure was created with BioRender.com.
Figure 3. TEM images of ZnO nanoparticles prepared from [Zn(acetate)$_2$(amine)$_x$] precursors in a water/methanol mixture with rapid NaOH addition at 65 °C. Average particle size is given for each material. The precursors used were (A) [Zn(acetate)$_2$(Tris)$_2$] (20 ± 4 nm), (B) [Zn(acetate)$_2$(2-thiazolamine)$_2$] (34 ± 9 nm), (C) [Zn(acetate)$_2$(hydrazine)$_2$] (27 ± 7 nm), and (D) [Zn(acetate)$_2$(ethylenediamine)] (45 ± 7 nm).

Figure 4. X-ray powder diffraction data for ZnO nanomaterials prepared using [Zn(acetate)$_2$(amine)$_x$] precursors by alkali precipitation in water/methanol solutions at 65 °C. The labels are the amine on the precursor during synthesis. The average particle size given is that observed with the TEM measurements.

Table 1. Size and surface area of the ZnO nanoparticles produced using the different [Zn(acetate)$_2$(amine)$_x$] precursors during rapid precipitation in methanol/water solutions. Sizes are average sizes measured with the TEM, and calculated with the Scherrer and surface area equations. Standard deviations for measurements are provided in parentheses.

<table>
<thead>
<tr>
<th>Amine</th>
<th>Particle Size (nm) (TEM)</th>
<th>Particle Size (nm) (Scherrer)</th>
<th>Particle Size (nm) (Surface Area)</th>
<th>Surface Area (m$^2$/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tris</td>
<td>20(4)</td>
<td>15(1)</td>
<td>24.5</td>
<td>43.7</td>
</tr>
<tr>
<td>Hydrazine</td>
<td>27(7)</td>
<td>17(4)</td>
<td>30.0</td>
<td>35.6</td>
</tr>
<tr>
<td>2-Thiazolamine</td>
<td>34(9)</td>
<td>19(1)</td>
<td>30.5</td>
<td>35.1</td>
</tr>
<tr>
<td>Ethylenediamine</td>
<td>45(7)</td>
<td>18(4)</td>
<td>66.4</td>
<td>16.1</td>
</tr>
</tbody>
</table>
The surface area of the nanoparticles was obtained using the BET method from nitrogen adsorption/desorption isotherms to determine how the different precursors used during synthesis influence the surface area of the materials (Table 1). As expected, ZnO with smaller particle sizes produced higher surface areas. Surface areas ranged from 16.1 m$^2$/g for 45 nm ZnO particles produced using ethylenediamine to 43.7 m$^2$/g for 20 nm ZnO particles prepared using Tris. These surface areas are consistent with results obtained by others [68,69]. Absorption/desorption isotherms for each compound are provided in the supplemental material (Figures S1–S4). Particle size and surface area are related by Equation (1), allowing the surface area results to be used as another means of determining particle size [70]. The equation assumes that all particles are solid spheres of uniform size with a smooth surface, which is not strictly true given the hexagonal shape of these nanoparticles. However, the equation does provide another means of determining the particle size for each material. The average particle size, $D_{BET}$ (nm), is determined using the theoretical density of the material, $\rho$ (ZnO = 5.61 g/cm$^3$), and the specific surface area obtained from the BET measurements, $S_{BET}$ (m$^2$/g). Equation (1) calculates particle sizes of 24.5 nm for the nanoparticles made using the precursor [Zn(acetate)$_2$(Tris)$_2$], 30.5 nm with that prepared using [Zn(acetate)$_2$(2-thiazolamine)$_2$], 30.0 nm with [Zn(acetate)$_2$(hydrazine)$_2$], and 66.4 nm for the particles made using [Zn(acetate)$_2$(ethylenediamine)]. These calculated values are consistent with the particle sizes observed with TEM measurements.

$$D_{BET} = \frac{6000}{\rho S_{BET}}$$  

Thermogravimetric analysis—mass spectrometry (TGA-MS) was also used to characterize the materials prepared by rapid precipitation. The TGA data revealed that ZnO prepared with lower boiling amines resulted in less mass loss when heated to 1000 °C (Figure 5). Since all the materials were annealed at 200 °C as part of the synthesis, the observed weight loss under 200 °C in the TGA was assumed to be from loss of adsorbed atmospheric moisture. All of the materials were observed to have some degree of hygroscopicity when removed from the annealing furnace and weighed for yield. The mass loss above 200 °C was assumed to be from decomposition and volatilization of capping ligands (acetate and amines) attached to the zinc oxide nanoparticles. The materials prepared using Tris, 2-thiazolamine, hydrazine, and ethylenediamine lose 2.2%, 1.8%, 1.6%, and 1.5% of their mass, respectively, when heated from 200 °C to 1000 °C in the TGA. Hydrazine and ethylenediamine have boiling points less than the 200 °C annealing temperature (114 °C and 116 °C, respectively), whereas 2-thiazolamine and Tris have boiling points higher than the annealing temperature (216 °C and 219 °C, respectively). Consistent with the material retaining some of the amines, ZnO prepared using Tris and 2-thiazolamine lose more mass above 200 °C when heated to 1000 °C than hydrazine and ethylenediamine.

To better understand the thermal decomposition results, to confirm the identity of the materials lost during heating, and to help quantify the number and kinds of ligands attached to the nanoparticles, all materials were characterized by TGA-MS. Additionally, nanoparticles were made using Zn(NO$_3$)$_2$ with the added amines and Zn(acetate)$_2$ with no added amines and were characterized by TGA-MS to help understand how the reactants affect the final materials. Individual TGA-MS data for each ZnO material are provided in the supplemental material (Figures S5–S13). For these nanomaterials, the majority of the mass loss below 200 °C comes from the loss of H$_2$O, which starts to be released at 30–50 °C, has a maximum around 100 °C, and trails off by 200 °C. Additionally, all materials made using amines, except 2-thiazolamine, release CO$_2$ concurrent with the low temperature release of H$_2$O. Materials prepared using Zn(acetate)$_2$ and hydrazine or Tris also release NO$_2$ at the same time as their low temperature release of H$_2$O and CO$_2$. These results are consistent with ZnO previously being shown to absorb CO$_2$ and NO$_2$ and ZnO’s use in sensors for CO$_2$ and NO$_2$ detection [71,72].
To help determine how much acetate is still attached to each nanomaterial, ZnO was prepared using Zn\((\text{acetate})_2\) with no added amine. The TGA data for this material show a pronounced weight loss starting around 250 °C, from the loss of water, carbon dioxide, and the acetate ligand \((m/z = 58)\) (Figure S9). The \(m/z = 58\) was monitored because that mass to charge ratio was found to have the highest intensity during the TGA-MS characterization of solid Zn\((\text{acetate})_2\). The acetate signal peaks at 300 °C and is gone by 360 °C. However, the signals for water and CO\(_2\) continue to increase until about 400 °C, indicating that the remaining acetate ligands start to be converted to CO\(_2\) and water above 300 °C and are entirely burned above 360 °C. All remaining hydrocarbons are converted to CO\(_2\) and H\(_2\)O as the temperature ramps to 1000 °C, yielding a 2.7% mass loss during the heating from 200 °C to 1000 °C.

The TGA-MS data for zinc oxide prepared using zinc acetate with no added amines provide insight into the composition of the nanoparticles prepared using Zn\((\text{acetate})_2\) with added amines. No acetate signal is observed in the mass spectrometer for any samples prepared using zinc acetate and amines, indicating that minimal acetate is still attached to the material. It has been proposed that the amine can nucleophilic attack the acetate carbonyl and cause the elimination of the amide during zinc oxide synthesis [29]. This would explain why acetate ions are not retained in some of the materials. The lack of acetate on these materials gives them a lower mass loss than the ZnO made from Zn\((\text{acetate})_2\) and no amines. To help confirm the lack of acetate ions, ZnO nanomaterials were also prepared using zinc nitrate and each amine, and the materials were analyzed by TGA-MS (Figures S10–S13). The ZnO samples made using ethylenediamine and both zinc sources have similar weight losses (to two significant digits) from 200 °C to 1000 °C. Although the sample prepared using Zn\((\text{acetate})_2\) has a higher CO\(_2\) loss above 600 °C than the sample using zinc nitrate, this sample likely contains minimal acetate since the acetate signal is missing in the MS. Neither of these samples had a mass spectrometer signal for NO or NO\(_2\), or any other mass associated with loss of the diamine, indicating that it was lost either during precipitation or the 200 °C annealing step.

In comparing the TGA-MS data for the materials prepared using hydrazine and the two zinc sources, the sample prepared using the nitrate had a larger mass loss than the sample prepared using zinc acetate, with much of the mass lost as water between 200 °C and 600 °C. Since this is well above the vaporization temperature of water, this is likely from hydroxides on the particle surface decomposing to water and forming the surface oxide [61,73]. The sample prepared using zinc acetate does show a small CO\(_2\) loss with a peak near 390 °C, but likely contains only minimal acetate ions, given the lack of observed
This greater weight loss is consistent with the sample made using zinc acetate retaining precursor carrying over to the final composition of the ZnO. This stoichiometry is equivalent to a 0.0102 yield a calculated stoichiometry of ZnO(acetate)

quantify the amount of amine bound to each ZnO. Using the carbon percentages obtained correspond to a 0.4% carbon content and a 0.5% nitrogen content. Although the carbon loss would require a final stoichiometry of ZnO(acetate)

heating. Likewise, for the material prepared using hydrazine to have a 1.6% TGA weight diamine was lost during the 200 \( ^\circ C \) that very little of the acetate was incorporated into the final material, or that most of the loss of attached ligands, the 2.2% mass loss for the material made using Tris would be lost a little above 200 \( ^\circ C \), and the shape of the CO\(_2\) signal resembles that of the CO\(_2\) signal for the zinc oxide prepared using zinc acetate with no added amines. Both of the samples made with Tris continue to produce CO\(_2\) and H\(_2\)O to at least 800 \( ^\circ C \), consistent with them burning off attached hydrocarbons. The sample made using Tris and zinc acetate loses 2.2% total mass during heating from 200 \( ^\circ C \) to 1000 \( ^\circ C \) compared to the sample made with zinc nitrate losing 1.9% mass during the same temperature interval. This greater weight loss is consistent with the sample made using zinc acetate retaining some of the acetate on the particles.

The materials prepared using 2-thiazolamine produce similar TGA signals, with each having a high temperature mass loss which starts at 850 \( ^\circ C \) for the sample made with zinc nitrate and 920 \( ^\circ C \) for the material made using zinc acetate. The product made with zinc acetate also has a higher mass loss of 1.8%, compared to 1.7% for the sample made using zinc nitrate. The mass spectrometry data for the two products poorly resemble each other. For the product made with Zn(NO\(_3\))\(_2\), the signal from CO\(_2\) peaks at 310 \( ^\circ C \), with a long trailing tail that plateaus from 380–410 \( ^\circ C \), compared to the sample made using Zn(acetate)\(_2\), which peaks at 390 \( ^\circ C \), dies away quickly and then climbs to a small peak at 920 \( ^\circ C \). The data are consistent with both materials retaining some of the amine and continuing to burn it off all the way to 1000 \( ^\circ C \). Additionally, the material made using zinc acetate likely retains some of the acetate ligands, given the small increase in mass loss over that of the sample made using zinc nitrate.

In an attempt to quantify the number of ligands associated with each ZnO prepared from zinc acetate, each material was characterized by CHN elemental analysis. However, only ZnO prepared using Tris and 2-thiazolamine had carbon percentages above the 0.5% reporting limit (Tris: C = 1.10% and 2-thiazolamine: C = 0.74%). Results for hydrogen and nitrogen were below the reporting limit for all samples, which could have been used to quantify the amount of amine bound to each ZnO. Using the carbon percentages obtained for the materials made from [Zn(acetate)\(_2\)](Tris)\(_2\) and [Zn(acetate)\(_2\)](2-thiazolamine)\(_2\), and assuming a composition of ZnO(acetate)\(_x\)(amine)\(_x\) to determine stoichiometry, yields formulas of ZnO(acetate)\(_{0.0128}\)(Tris)\(_{0.0128}\) (one set of ligands for every 78 ZnO formula units) and ZnO(acetate)\(_{0.0103}\)(2-thiazolamine)\(_{0.0103}\) (one set of ligands for every 97 ZnO formula units). Assuming the observed mass loss in the TGA from 200–1000 \( ^\circ C \) for these materials is from loss of attached ligands, the 2.2% mass loss for the material made using Tris would yield a calculated stoichiometry of ZnO(acetate)\(_{0.0102}\)(Tris)\(_{0.0102}\). The 1.8% mass loss for 2-thiazolamine would yield ZnO(acetate)\(_{0.0096}\)(2-thiazolamine)\(_{0.0096}\). These stoichiometries are in reasonably good agreement with the CHN data, considering both materials were still losing mass at the 1000 \( ^\circ C \) TGA cutoff temperature. Performing the same calculations for the material made with ethylenediamine and a 1.5% TGA mass loss would yield ZnO(acetate)\(_{0.014}\)(ethylenediamine)\(_{0.007}\), based on the stoichiometry of the ligands on the precursor carrying over to the final composition of the ZnO. This stoichiometry is equivalent to a 0.6% carbon content and should have exceeded the elemental analysis detection limit. The fact that carbon was not detected in the CHN analysis supports the hypothesis that very little of the acetate was incorporated into the final material, or that most of the diamine was lost during the 200 \( ^\circ C \) annealing step, and that the extra weight loss observed in the TGA is from an undetermined number of hydroxides being lost as water during heating. Likewise, for the material prepared using hydrazine to have a 1.6% TGA weight loss would require a final stoichiometry of ZnO(acetate)\(_{0.0146}\)(hydrazine)\(_{0.0146}\) and would correspond to a 0.4% carbon content and a 0.5% nitrogen content. Although the carbon...
content is below the CHN detection limit, the nitrogen content is at the detection limit. It could have been determined, further supporting the hypothesis that much of the weight loss for this material is from the loss of water from hydroxides. Attempts were also made to quantify the number of ligands bound to each ZnO using FT-IR and X-ray photoelectron spectroscopy. With such small quantities, vibrations associated with the functional groups on the ligands were not visible above the ZnO background in the IR spectra (Figure S14). Neither nitrogen nor sulfur was observed in the XPS spectrum for any of the materials, consistent with them containing a very limited number of ligands.

To better understand how the synthesis conditions influence the optical properties of the materials, the optical bandgap for each ZnO nanomaterial prepared by the rapid precipitation method was determined by ultraviolet-visible diffuse reflectance spectroscopy. The data were transformed using the Kubelka–Munk equation (Equation (2)) [74,75], where $R_\infty = R_{\text{sample}} / R_{\text{standard}}$ and is the measured diffuse reflectance of the sample, $F(R_\infty)$ is the Kubelka–Munk function or the so-called remission, $h\nu$ is the photon energy, $C_2$ is a proportionality constant, and $E_g$ is the optical band gap of the powdered sample. The band gap is obtained from a plot of $[F(R_\infty) h\nu]^2$ against $h\nu$, where a linear fit through the steepest part of the data intersects the photon energy axis (x-axis) is taken as the value for $E_g$.

$$[F(R_\infty) h\nu]^2 = C_2 (h\nu - E_g)$$

Optical bandgaps for the materials were found to be 3.31(1) eV for ZnO prepared using hydrazine, 3.33(1) eV for ZnO made with ethylenediamine, 3.34(2) eV for Tris, and 3.35(4) eV for ZnO made using 2-thiazolamine (Figure 6). These values are within three standard deviations of each other, compare well with what others have measured for ZnO nanoparticles [53,74], and are consistent with the 3.3 eV optical bandgap of bulk ZnO [76]. Changes in semiconductor bandgaps are generally attributed to reduction in crystallite size, the number of structural defects, and the overall crystallinity of the material [77,78]. Although the different amines can be used to modify the size and shape of ZnO particles and lead to different amounts of organic material attached to the nanoparticles, the crystallite size in the nanoparticles are very similar, as was observed with the Scherrer calculations, yielding similar bandgaps for all of the materials.

![Figure 6. Kubelka–Munk transformed diffuse reflectance spectra of annealed ZnO powders prepared by rapid precipitation. The amine in the legend corresponds to the amine used during the synthesis of each material.](image-url)
2.2. Photocatalytic Activity

Because of ZnO’s attractive physical and chemical properties, it has been extensively studied as a photocatalyst [79]. To explore how the synthesis conditions impact the material’s chemical reactivity, the ZnO prepared by rapid precipitation was used to photocatalyze the decolorization of the organic dye malachite green under ultraviolet (UVA) radiation. The mechanism for the photodegradation of dyes and other organic compounds by semiconductors has previously been described by many investigators [52,53,79–88]. Several catalysts have already been used to decolorize malachite green including, but not limited to, ZnO [53,81], NiS [82], TiO$_2$ [83], Ag/TiO$_2$/Nb$_2$O$_5$ composites [84], BiOBr composites [85], ZnO on activated carbon [86], Mn-doped BiOCl [87], and a Pd/WO$_3$ mixture [88]. Under UV illumination in aqueous environments, ZnO generates reactive oxygen species responsible for the reactions that decolorize and degrade the dye [89–91]. In the reaction mechanism, ZnO absorbs a photon of UV light and generates an electron-hole pair on the particle surface (Equation (3)), with the electron being promoted to the conduction band (e$_{cb}$$^-$) and leaving the hole in the valence band (h$_{vb}^+$). The electrons react with surface adsorbed oxygen to form the superoxide radical ion O$_2$$^{•-}$ (Equation (4)). The holes react with adsorbed water molecules to form hydroxide radicals (HO$^•$) and protons (Equation (5)), or in basic solutions, the holes can react with hydroxide molecules to produce additional hydroxide radicals (Equation (6)). The O$_2$$^{•-}$ can react with protons to form HO$_2^•$ (Equation (7)), which can further react to form hydrogen peroxide and O$_2$ (Equation (8)). The peroxide then decomposes to generate more hydroxide radicals (Equation (9)). The hydroxide radicals generated by the mechanism are responsible for degrading the dye and converting the organic molecules to colorless intermediate products and, theoretically, carbon dioxide and water (Equation (10)). Saad et al. have proposed a degradation pathway for malachite green [44], and Yong and co-workers have identified 40 different intermediate products using liquid chromatography–mass spectrometry to analyze malachite green dye solutions during photodegradation [91].

\[
\begin{align*}
\text{ZnO} + h\nu &\rightarrow e_{cb}^- + h_{vb}^+ \\
O_2 + e_{cb}^- &\rightarrow O_2^{•-} \\
h^+ + H_2O &\rightarrow HO^• + H^+ \\
h^+ + HO^- &\rightarrow HO^• \\
O_2^{•-} + H^+ &\rightarrow HO_2^• \\
2 \text{HO}_2^• &\rightarrow \text{H}_2\text{O}_2 + O_2 \\
\text{H}_2\text{O}_2 &\rightarrow 2\text{HO}^• \\
\text{HO}^• + \text{dye} &\rightarrow \text{intermediates} \rightarrow \text{CO}_2 + \text{H}_2\text{O}
\end{align*}
\]

The decolorization of the dye proceeds by way of pseudo first-order rate kinetics. The reaction can be studied by measuring the dye’s absorbance (A) in solution over time (Equation (11)). The observed rate constants ($k_{obs}$) include the degradation, and any physical adsorption of the dye onto the catalyst. The rate equation can be rearranged to give the rate constant as a positive slope (Equation (12)). In the equations, the initial absorbance of the dye in solution is A$^\ast$.

\[
\begin{align*}
\ln A &= -k_{obs}t + \ln A^\ast \\
\ln(A^\ast / A) &= k_{obs}t
\end{align*}
\]

This work found that different sizes and morphologies of the ZnO particles influence the material’s ability to catalyze the photochemical reaction. In general smaller particles yielded faster decomposition rates than larger particles, given their larger surface area for particle sizes on the order of hundreds of nanometers to several micrometers. Ad-
Additionally, rod and needle morphologies, with high surface area-to-volume ratios, also appear to increase photocatalytic effectiveness [92]. Wang et al. observed that 50 nm ZnO particles degraded methyl orange with the highest efficiency under UV light [93], and others observed that ZnO nanoparticles smaller than 50 nm were faster at degrading methylene blue than particles larger than 50 nm [49]. For this study, when ZnO particle size decreases to that produced by the rapid synthesis, the observed first-order rate constant ($k_{obs}$) for the photodecomposition appears to be driven by multiple factors, including the quantity of ligands associated with the nanoparticles, as well as particle size and surface area (Figures 7 and 8 and Table 2). Zinc oxide prepared using hydrazine had the fastest rate constant, $k_{obs} = 0.038(6) \text{ min}^{-1}$, and degraded the dye more than twice as fast as the ZnO prepared using 2-thiazolamine, with $k_{obs} = 0.019(2) \text{ min}^{-1}$, even though the particles have similar size and surface area. ZnO prepared using ethylenediamine, $k_{obs} = 0.024(1) \text{ min}^{-1}$, and Tris, $k_{obs} = 0.021(1) \text{ min}^{-1}$, yielded intermediate decolorization rates, even though the material made using ethylenediamine had the largest particles and smallest surface area, whereas the material made using Tris had the smallest particles and largest surface area. A control was also prepared using Zn(NO$_3$)$_2$ with no added amine and used to decolor the dye solution and had a $k_{obs} = 0.015(1) \text{ min}^{-1}$. Additionally, it was observed that in the absence of a catalyst, the dye degrades under the UVA light with a $k_{obs} = 0.005(2) \text{ min}^{-1}$. The rate constants measured for the catalysts are consistent with what others have measured for the photodegradation of malachite green using ZnO [53–56,58,59]. Table 2 compares the photodegradation results for malachite green using zinc oxide prepared from several precursors.

**Figure 7.** Absorption data for the decolorization of malachite green solutions using different zinc oxide photocatalysts prepared by rapid precipitation. The amines used to make the $[\text{Zn(acetate)}_2(\text{amine})_x]$ precursors are identified by the labels in the legend. The ZnO control was prepared using Zn(NO$_3$)$_2$ without added amines. “No ZnO” corresponds to the decolorization of malachite green with no catalyst in solution under UVA.
Figure 8. Absorption data of malachite green solutions during photodegradation by ZnO prepared by rapid precipitation. The amines used to make the [Zn(acetate)$_2$(amine)$_x$] precursors are identified by the labels in the legend. R$^2$ values for all of the best fit lines exceed 0.997.

Table 2. Photodegradation of malachite green using zinc oxide made from different precursors.

<table>
<thead>
<tr>
<th>Precursor</th>
<th>Dye Conc. (g/L)</th>
<th>Catalyst Conc. (g/L)</th>
<th>$k_{obs}$ (min$^{-1}$)</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZnCl$_2$</td>
<td>0.01</td>
<td>0.2</td>
<td>0.010</td>
<td>[58]</td>
</tr>
<tr>
<td>Zn(acetate)$_2$</td>
<td>0.2</td>
<td>0.2</td>
<td>0.014</td>
<td>[53]</td>
</tr>
<tr>
<td>Zn(acetate)$_2$ + NH$_3$</td>
<td>0.02</td>
<td>0.05</td>
<td>0.009</td>
<td>[94]</td>
</tr>
<tr>
<td>Zn(acetate)$_2$ + TEA</td>
<td>0.01</td>
<td>0.12</td>
<td>0.0046</td>
<td>[56]</td>
</tr>
<tr>
<td>Zn(NO$_3$)$_2$ + PEG</td>
<td>0.2</td>
<td>0.2</td>
<td>0.023</td>
<td>[53]</td>
</tr>
<tr>
<td>Zn(NO$_3$)$_2$ + EDTA</td>
<td>0.093</td>
<td>0.2</td>
<td>0.058</td>
<td>[55]</td>
</tr>
<tr>
<td>[Zn(acetate)$_2$(hydrazine)$_2$]</td>
<td>0.027</td>
<td>1.67</td>
<td>0.038</td>
<td>this work</td>
</tr>
<tr>
<td>[Zn(acetate)$_2$(ethylenediamine)]</td>
<td>0.027</td>
<td>1.67</td>
<td>0.024</td>
<td>this work</td>
</tr>
<tr>
<td>[Zn(acetate)$_2$(Tris)$_2$]</td>
<td>0.027</td>
<td>1.67</td>
<td>0.021</td>
<td>this work</td>
</tr>
<tr>
<td>[Zn(acetate)$_2$(2-thiazolamine)$_2$]</td>
<td>0.027</td>
<td>1.67</td>
<td>0.019</td>
<td>this work</td>
</tr>
</tbody>
</table>

TEA = triethylamine, PEG = polyethylene glycol, EDTA = ethylenediaminetetraacetic acid.

The measurements were also obtained in the dark to determine the contribution of absorption on the decolorization constants. The $k_{obs,dark}$ values for absorption in the dark were nearly identical for all of the materials, with the $k_{obs,dark} = 0.007(1)$ min$^{-1}$ for ZnO prepared from hydrazine, ethylenediamine, and 2-thiazolamine and 0.008(1) min$^{-1}$ for the ZnO prepared using Tris. Absorption onto the catalyst accounts for approximately one-third of the observed decolorization rate for the materials prepared using ethylenediamine, Tris, and 2-thiazolamine, but less than 20% of the $k_{obs}$ for the material prepared using hydrazine.

As noted above in the discussion of the TGA results, ZnO produced using hydrazine and ethylenediamine retained the lowest amount of organic material and liberated the largest quantities of CO$_2$ at temperatures under 200 °C, indicating that their surfaces are more readily accessible for absorbing CO$_2$ than the materials prepared using the less volatile amines. This result likely contributes to their improved catalysis with a surface readily available in solution for water and oxygen sorption, which is necessary for the catalyst mechanism described above.
Additionally, much of the weight loss during heating from the sample made with hydrazine was in the form of water, likely from the decomposition of hydroxides. In contrast, the other materials all liberate more CO₂ from bound hydrocarbons, allowing the hydrazine-derived material to have a more accessible surface and contributing to it being the fastest catalyst. The Tris and 2-thiazolamine-derived materials have hydrocarbons bound to them which impedes the ability of oxygen and water to reach the ZnO surface, slowing the degradation mechanism and kinetics. Even though both Tris and 2-thiazolamine have higher measured surface areas than the material prepared using ethylenediamine, their rates for decolorization are slower. Although the Tris-made ZnO contains more organic material than the 2-thiazolamine-made material, the Tris-made ZnO produced faster decolorization kinetics. The Tris-made material released more CO₂ at temperatures below 200 °C than the ZnO made using 2-thiazolamine during TGA-MS measurements, suggesting that the Tris-made ZnO has a more accessible surface to CO₂ in the air and perhaps H₂O and O₂ in solution. The Tris-made ZnO also contained smaller particle sizes with a higher surface area than the ZnO prepared using 2-thiazolamine. The authors speculate that these attributes contribute to the ZnO made using Tris degrading the dye faster than the ZnO made using 2-thiazolamine.

2.3. Catalyst Reusability

The ZnO made using hydrazine was evaluated for its reusability, as it had the highest rate constant in the study. A single sample of the material was used to decolorize five samples of the dye solution with no significant loss in catalytic efficiency (Figure 9). For these experiments, 0.100 g of catalyst was added to 50 mL of a 28.9 μM dye solution and allowed to stir for two hours under UVA illumination. At the end of each experiment, the nanomaterial was recovered by centrifugation and then added to the next dye solution. The percent dye decolorization ranged from 96–97% for all five samples, indicating very good recyclability of the material.

![Figure 9. Reusability study for ZnO prepared using [Zn(acetate)₂(hydrazine)₂] under UVA illumination for two hours. A single sample of ZnO decolored five malachite green dye samples with minimal efficiency loss.](image)
3. Materials and Methods

3.1. Techniques and Materials

Zinc acetate dihydrate (ACS reagent grade, Fisher Chemicals, Hampton, NH, USA) was used as received. Amines were either used as received (ACS reagent grade, Sigma-Aldrich Chemicals, St. Louis, MO, USA) or distilled under nitrogen before use. All synthesis was done in containers open to the atmosphere. Solvents were either ACS or HPLC grade and used as received. Ultrapure water for solutions and synthesis was obtained using a Millipore Milli-Q system.

3.2. ZnO Precursor Isolation and Characterization

Each ZnO precursor was isolated from solution for characterization by $^1$H NMR and CHN elemental analysis to verify precursor composition. The synthesis and characterization of [Zn(acetate)$_2$(Tris)$_2$] and [Zn(acetate)$_2$(ethylenediamine)] were reported in our previous publication [39].

For the synthesis of [Zn(acetate)$_2$(2-thiazolamine)$_2$], zinc acetate dihydrate (1.0311 g, 47 mmol) and 2-thiazolamine (0.9412 g, 94 mmol) were dissolved in a mixed solution of anhydrous ethanol (20 mL) and methanol (20 mL) under ambient conditions. The solution was stirred for one hour and then was evaporated to dryness under vacuum. Yield: 1.6863 g (93.5%). Soluble in dimethylsulfoxide, and methanol. Elem. Anal. for ZnC$_{10}$H$_{14}$N$_4$O$_4$S$_2$: C = 31.30; H = 3.68; N = 14.60%. Found: C = 31.44; H = 3.65; N = 14.58%.

$^1$H NMR (CD$_3$OD): $\delta$ 2.015 (s, 6H, OOCC$_3$H$_3$); 6.599 (s, 2H, NH$_2$CSC$_2$H$_2$N), 6.943 (s, 2H, NH$_2$CSCH$_2$CH$_2$N).

For the synthesis of [Zn(acetate)$_2$(hydrazine)$_2$], zinc acetate dihydrate (1.0314 g, 47 mmol) and hydrazine (0.5160 g) were dissolved in a mixed solution of anhydrous ethanol (20 mL) and water (20 mL) under ambient conditions. The solution was stirred for one hour and then was evaporated to dryness under vacuum. Yield: 0.9751 g (83.8%). Insoluble in all solvents. Elem. Anal. for ZnC$_4$H$_{14}$N$_4$O$_4$: C = 19.41; H = 5.70; N = 22.63%. Found: C = 19.37; H = 5.67; N = 22.52%.

3.3. ZnO Particle Synthesis

For a typical nanoparticle synthesis, zinc acetate dihydrate (5.3938 g, 24.6 mmol) was dissolved in 100 mL of methanol with stirring. An amine was then added (49.1 mmol for monodentate amines and 25.4 mmol for bidentate amines). The solution was allowed to stir for 30 min at room temperature, 100 mL of water was added, the solution was heated to 65 °C and rapidly titrated with 3 mL of an aqueous 50% NaOH solution to precipitate ZnO. Upon cooling, the reaction solutions were centrifuged to isolate the product, rinsed three times with water and three times with methanol, dried under vacuum, and then dried at 200 °C for two hours under a nitrogen atmosphere. The amines used in the synthesis included hydrazine, ethylenediamine, 2-thiazolamine, and tris(hydroxymethyl)aminomethane (Tris). The product prepared using hydrazine partially precipitates before the NaOH addition. Typical ZnO yield: 1.8089 g, 90%.

3.4. Powder X-ray Diffraction

Powder X-ray diffraction (XRD) was utilized to confirm the crystallographic structure of the materials and estimate their particle size using the Scherrer equation [95]. All XRD measurements were performed on a Rigaku 2200 D/Max X-ray diffractometer. The diffractometer was equipped with a copper sealed tube anode utilizing Cu Kα radiation ($\lambda$ = 1.5418 Å). Specimens were scanned from 20° to 95° 2θ with a step size of 0.02° and a dwell time of 1 s. Phase composition was determined by comparison to the International Centre for Diffraction Data (ICDD) patterns.

3.5. Scanning Electron Microscopy

Field emission scanning electron microscopy (FESEM) (Hitachi, S-4500, Tokyo, Japan) was used to determine size and morphology of all ZnO samples. SEM micrographs were acquired and processed using Quartz PCI Version 8 image processing software.
Accelerating voltages of 7 kV to 20 kV were used for imaging, with magnification ranging from 1000X to 200,000X, depending on particle size and morphology. The ZnO powders were deposited onto wet silver paint applied to the aluminum sample stage to minimize charging and loose particles in the FESEM vacuum chamber. The paint was allowed to dry, and then compressed air was applied to the sample to remove any loose particulates.

3.6. Transmission Electron Microscopy

Powders prepared by rapid addition of NaOH were characterized by Transmission Electron Microscopy (TEM). Sample preparation was done by dispersing 4 mg of the ZnO nanoparticles into 4 mL of methanol and ultrasonicking for five minutes. Immediately after ultrasonication, one drop of the ZnO nanoparticle suspension was placed on an ultrathin holey carbon grid (Ted Pella, product # 01824, Redding, CA, USA). Analysis of the ZnO nanoparticles was carried out using a Zeiss Libra 200 transmission electron microscope, and micrographs were acquired using a Gatan Orius CCD digital camera. Analytical TEM (ATEM) was employed by running scanning transmission electron microscopy (STEM) and performing X-ray energy dispersive spectroscopy (XEDS) to confirm the elemental composition of the nanoparticles. STEM images were acquired with a high angle annular dark field detector (HAADF). The Zeiss Libra 200 is equipped with a Noran XEDS system, with a Li drifted Si detector. All image acquisitions and XEDS measurements were carried out with an acceleration voltage of 200 kV and an emission current of 304 µA. XEDS measurements were made with a beam spot size of 20 nm. Average particle sizes and standard deviations were determined from measurements of 50–60 particles for each material.

3.7. Ultraviolet–Visible Diffuse Reflectance Spectroscopy

The optical band gap of the ZnO nanoparticles was determined at room temperature by diffuse reflectance, using an Agilent Cary 100 spectrophotometer equipped with an internal diffuse reflectance attachment and a powder sample cell. Samples were scanned from 300 to 500 nm. Data were transformed using the Kubelka–Munk equation [74,75]. The band gap was determined using the R software package grofit from the intersection of the tangent at the maximum slope of the smoothed cubic spline fit to the x-axis [96,97].

3.8. Surface Area Measurements

The surface area of the powders was measured with a surface area and pore size analyzer (Quantachrome Instruments, NOVA 2200 e, Boynton Beach, FL, USA). Approximately 0.3 gm of each powder was weighed in a bulbous glass vial, subsequently vacuum degassed at 200 ºC for 12 h, and then backfilled with helium. Adsorption and desorption curves were then obtained at liquid-nitrogen temperatures using N2 as the adsorbate for P/Po ranging from 0.05 to 0.99. An automatic multipoint Brunauer, Emmett, and Teller (BET) model was fitted to the adsorption curve from P/Po ranging from 0.05 to 0.3 and was used to calculate the surface area. Before analyzing the ZnO samples, a certified standard (105.57 ± 4.41 m²/g) was measured to be 107.54 m²/g.

3.9. Thermal Analysis

All ZnO samples were analyzed by thermogravimetric analysis using a Mettler Toledo TGA/DSC1 thermal analyzer connected to a Pfeiffer Vacuum ThermoStar mass spectrometer. Samples were heated with ramp rates ranging from 5–50 ºC/min from 30 ºC to 1000 ºC in alumina crucibles in a dry air atmosphere. Blanks for each crucible were measured before each sample. Samples sizes of 10–20 mg were routinely used. Samples sizes of 50–60 mg were used when characterizing the volatile compounds produced during heating by mass spectrometry.

3.10. Photocatalytic Activity

The photocatalytic activity of the different ZnO nanoparticles was evaluated by photocatalytic decolorization of malachite green oxalate dye solutions (28.9 µM) under ultraviolet
(UV) illumination. For these experiments, ZnO nanoparticles (0.1 g) were magnetically stirred in 10 mL of water for 10 min to disperse the nanoparticles in solution, then 50 mL of the dye solution was added and irradiated with UVA illumination (two 13W Damar 26289A F13TT/BLB bulbs). The intensity of the light at the surface of the dye was measured as approximately 3.4 W/m$^2$ using a Vernier UVA Sensor. Aliquots of the dye solution were removed at specific time intervals (0, 2, 5, 10, 15, 30, 45, and 60 min), centrifuged for one minute at 12,000 rpm to isolate the ZnO, and the absorbance of the solution was measured at 617 nm in quartz cuvettes using an Agilent Cary 100 spectrophotometer. Experiments in the dark were performed in the absence of both UVA and ambient light. For consistency, all experiments were performed in the same 600 mL beaker using the same two-inch Teflon-coated stir bar to stir the solutions. Average kinetic rate constants with standard deviations were determined from seven to ten experiments using three different sample preparations with the same amine. All data were manipulated using Microsoft Excel.

4. Conclusions

We have demonstrated that [Zn(acetate)$_2$(amine)$_x$] compounds can be used to prepare wurtzite zinc oxide nanoparticles by alkali precipitation. The size and aspect ratio (length to width) of ZnO particles can be modified using different amines to produce needle-, rod- or plate-shaped particles. Nucleation kinetics can further control particle size, with larger particles prepared using slow precipitation rates and higher solution temperatures and fast precipitation rates and lower solution temperatures producing nanoparticles. Amines that resulted in the smallest aspect ratios during higher temperatures and slow precipitation rates yielded the smallest particles during rapid precipitation, and amines that yielded particles with large aspect ratios during slow precipitation produced the largest nanoparticles during rapid precipitation, even though all produced mostly spherical, hexagonal particles during rapid precipitation. The surface area of the nanomaterials was found to depend only on particle size, with the material with the smallest particles yielding the highest surface area. The optical bandgap of the materials was not altered by particle size or the amines bound to the precursor compounds, which is consistent with the materials having similar crystallite sizes, regardless of particle size. The different amines on the precursors alter the number of organic ligands associated with each material. In general, ZnO made using precursors containing less-volatile amines retain more organic material than those prepared using more-volatile amines. The presence of the organic material on the nanoparticles impacts the photocatalytic activity of the materials, with the ZnO containing the lowest amount of associated hydrocarbons yielding the highest rate constants for the decolorization of malachite green, regardless of particle size. [Zn(acetate)$_2$(hydrazine)$_2$] produced zinc oxide with the least organic material bound to the nanoparticles and degraded the dye the fastest. In recycling experiments, zinc oxide made using [Zn(acetate)$_2$(hydrazine)$_2$] degraded five malachite green solutions with minimal loss of efficiency.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/catal12101099/s1, Figure S1: Absorption, desorption isotherms for BET surface area measurements for ZnO prepared using Tris. Figure S2: Absorption, desorption isotherms for BET surface area measurements for ZnO prepared using 2-thiazolamine. Figure S3: Absorption, desorption isotherms for BET surface area measurements for ZnO prepared using ethylenediamine. Figure S5: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using [Zn(acetate)$_2$(hydrazine)$_2$]. Figure S6: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using [Zn(acetate)$_2$(hydrazine)$_2$]. Figure S7: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using [Zn(acetate)$_2$(2-thiazolamine)$_2$]. Figure S8: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using [Zn(acetate)$_2$(Tris)]. Figure S9: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using Zn(acetate)$_2$ with no added amine. Figure S10: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating
of ZnO prepared using Zn(nitrate)$_2$ and ethylenediamine. Figure S11: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using Zn(nitrate)$_2$ and 2-thiazolamine. Figure S12: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using Zn(nitrate)$_2$ and hydrazine. Figure S13: Thermogravimetric analysis (TGA) and mass spectrometry (MS) curves for the heating of ZnO prepared using Zn(nitrate)$_2$ and Tris. Figure S14: Infrared spectra of ZnO prepared using [Zn(acetate)$_2$(Tris)$_2$], [Zn(acetate)$_2$(2-thiazolamine)$_2$], [Zn(acetate)$_2$(hydrazine)$_2$] and [Zn(acetate)$_2$(ethylendiamine)].


Funding: This research was funded by the National Science Foundation through grant DMR 0840265, an Institutional Development Award (IDeA) from the National Institute of General Medical Sciences of the National Institutes of Health under grant P20 GM103408, NASA Idaho Space Grant Consortium, M.J. Murdoch Charitable Trust, and Northwest Nazarene University’s Science, Math Associates.

Acknowledgments: We extend our thanks to several faculty members and graduate students at Boise State University’s Department of Materials Science and Engineering. We thank William Knowlton, Jason Brotherton, and Pamela Walker for SEM characterization of several zinc oxide samples, Darryl Butt and Joe Croteau for collecting the BET measurements, and Kyle Nogales for NMR measurements.

Conflicts of Interest: The authors declare no conflict of interest.

References
2. Özgür, Ü.; Alivov, Y.I.; Liu, C.; Teke, A.; Reschikov, M.A.; Doğan, S.; Avrutin, V.; Cho, S.-J.; Morko, H. A comprehensive review of ZnO materials and devices. J. Appl. Phys. 2005, 98, 041301. [CrossRef]
10. Cossuet, T.; Roussel, H.; Chauveau, J.-M.; Chaix-Pluchery, O.; Thomassin, J.-L.; Appert, E.; Consoloni, V. Well-ordered ZnO nanowires with controllable inclination on semipolar ZnO surfaces by chemical bath deposition. Nanotechnology 2018, 29, 475601. [CrossRef]


24. Marin, O.; González, V.; Tirado, M.; Comedi, D. Effects of methanol on morphology and photoluminescence in solvothermal grown ZnO powders and ZnO on Si. Mater. Lett. 2019, 251, 41–44. [CrossRef]


