# High-Throughput Continuous Hydrothermal Synthesis of Transparent Conducting Aluminium and Gallium Co-doped Zinc Oxides

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**ABSTRACT:** High-throughput continuous hydrothermal flow synthesis was used to generate a library of aluminium and gallium co-doped zinc oxide nanoparticles of specific atomic ratios. Resistivities of the materials were determined by Hall Effect measurements on heat-treated pressed discs and the results collated into a resistivity-composition map. Optimal resistivities of ca. 9 x 10<sup>-3</sup>  $\Omega$  cm were reproducibly achieved for several samples e.g. co-doped ZnO with 2 at% Ga and 1 at% Al. The optimum sample on balance of performance and cost was deemed to be ZnO co-doped with 3 at% Al and 1 at% Ga.

## Introduction

Synthesis of nano-scale (sub-100 nm diameter) particles has recently been of much interest in a number of different fields, intent on altering size, morphology, surface properties and functionality of otherwise known materials, optimizing properties for various applications.1-5 For a highly efficient synthesis of nanoparticulate samples, High-Throughput Continuous Hydrothermal (HiTCH) flow synthesis approaches are attractive as sample libraries can be rapidly made. Continuous hydrothermal synthesis processes use aqueous metal salt solutions as precursors that are mixed with a flow of supercritical water to generate nanoceramic oxides in fractions of a second. Previously, the efficacy of such a synthesis approach was demonstrated in the synthesis of an entire ternary phase diagram of 66 samples in the Ce-Zr-Y oxide system in less than 12 h.6,7 Similar arrangements were used in the synthesis of libraries of Eu-doped yttrium hydroxide phosphors,8 Fe-doped lanthanum nickelates (fuel cell candidate cathodes)9 and a rare-earth metal-doped zinc oxide photocatalysts.10 The use of sustainable, high surface area and dispersed nanoparticles has also been shown to benefit a number of applications such as lithium-ion battery electrodes<sup>11</sup> and catalysts.10 However in some applications, such as transparent conducting oxides (TCOs), the use of optimized and green nanoparticles is less well explored.

TCOs are a class of materials required to simultaneously possess high conductivity and high transmission of visible light in applications such as touchscreens,<sup>12</sup> solar cells,<sup>13,14</sup> smart windows,<sup>15</sup> organic light emitting diodes (OLEDS),<sup>16</sup> and flat panel displays.<sup>17</sup> Though often deposited as thin films by various sputtering methods from a solid target<sup>18,19</sup> or via chemical vapor deposition,<sup>20</sup> solution processing of TCO nanomaterials as high-solid content dispersions or inks offers an alternative to traditional methods.<sup>21</sup> These inks can be deposited by spin coating or ink-jet printing among other methods, which are cheaper and more sustainable processes than analogous sputtering techniques.<sup>22-24</sup> The high surface energy of the nanoparticles also allows the use of relatively low-temperature sintering techniques, suitable for deposition on temperature sensitive substrates. Towards this aim, nanoscaling of the particles can be useful, facilitating a homogeneous dispersion much more easily than with larger particles.

The most prevalent TCO material currently in use is indium tin oxide (ITO), which is used in > 90 % of current devices requiring transparent, conducting thin films.<sup>25,26</sup> However, increasing scarcity of indium has led to the drive to identify and develop alternative, inexpensive and sustainable materials. Among potential candidate materials are those based on doped titanium, tin, or zinc oxides.<sup>27,28</sup> These new materials have appropriate direct band gaps (> 3 eV) and have been used to generate thin films with optical transparencies > 80% and resistivities of the order of 10<sup>-4</sup>  $\Omega$  cm,<sup>29-32</sup> rivalling the properties of commercially available ITO.<sup>25,26</sup>

Doped zinc oxides are among the most studied ITO replacement materials, with particular promise being shown by aluminium-doping (i.e. aluminium-doped zinc oxide, AZO) and gallium-doping (i.e. gallium-doped zinc oxide, GZO).<sup>33:34</sup> Each of these dopants, however, have limitations. Aluminium-doping results in generally higher conductivities, but AZO is less chemically stable than GZO, potentially inhibiting processing techniques such as etching for the former.<sup>35-37</sup> Aluminium is also considerably cheaper than gallium and all of these factors must be taken into account. Co-doping of aluminium and gallium into

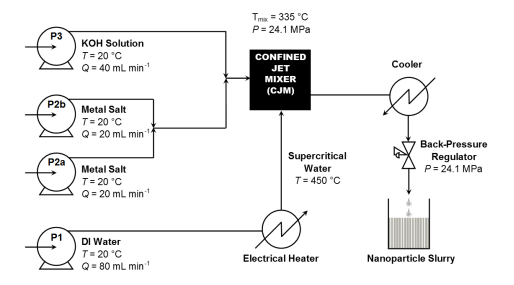


Figure 1. A schematic representing the continuous hydrothermal flow synthesis process described herein. 'T' represents temperature, 'Q' represents the flow rate for each pump, and 'P' represents pressure.

zinc oxide (AGZO), offers a balance of cost and performance (chemical stability and conductivity) with respect to AZO and GZO. The co-doping approach has yielded films with resistivities in the literature of ca. 10<sup>-4</sup>  $\Omega$  cm<sup>38-43</sup> and optical transparencies above 80 %<sup>42-44</sup> for thin films (deposited by magnetron sputtering). Whilst showing promise for TCO applications, AGZO has received relatively little attention in the literature compared to singularly doped AZO and GZO.

For the discovery of TCO nanomaterials with optimized dopant concentrations, the development of high-throughput synthesis (and faster or parallel screening) techniques is of importance for the speedy identification of new materials with optimal performance. High throughput combinatorial synthesis methods have been in use for over two decades.<sup>45</sup> The synthesis techniques have varied; they have included magnetron sputtering,45-49 pulsed laser deposition,50-52 molecular beam epitaxy,53 flame pyrolysis,54 solgel,55 solid state,56,57 and chemical vapor deposition,58 and these have been used to synthesize materials with a variety of applications, including as superconductors,45,50 TCOs,45,47,51,59 photocatalysts,53,55 and thermoelectrics.56,57 These techniques are for the most part effective means towards the synthesis of combinatorial libraries in the form of thin films; with the exception of solid state57 and spray pyrolysis<sup>54</sup> methods there has been a lack of combinatorial methodology for the direct production of metal oxide nanopowders. In addition to the applications abovementioned, the use of HiTCH flow synthesis has been previously shown to be an effective method for the highthroughput optimization of ITO nanomaterials with excellent electrical properties,60 as well as singularly doped AZO and GZO.61

Herein, we report the synthesis of a library of 20 AGZO samples made via a HiTCH flow synthesis approach in less than 3 h, followed by processing and analysis of the materials to evaluate the properties of each sample in order to develop a conductivity map of the compositional space.

## Experimental

#### Materials

Reagents were purchased from the following suppliers and used as-purchased; zinc nitrate hexahydrate, 98% (Sigma Aldrich, Dorset, UK), aluminium nitrate nonahydrate, 99+% (Sigma Aldrich, Dorset, UK), gallium nitrate hydrate, 99.99% (Alfa Aesar, Lancashire, UK), and potassium hydroxide (Fisher Scientific, Leicestershire, UK).

#### HiTCH flow synthesis of nanoparticles

Two pumps (Primeroyal K, Milton Roy, Pont Saint-Pierre, France) were used to provide the supercritical water and base feeds at 80 and 40 mL min<sup>-1</sup>, respectively (pumps P1 and P3). The water used was 10 M $\Omega$  deionized water, purified using a Millipore Elix® Essential water purification system. The water feed from pump P1 was heated to 450 °C in flow using a 7 kW custom-built electrical water heater. The metal precursor feed was pumped by two Gilson 305 Pumps (pumps P2a and P2b), delivering a total flow rate 40 mL min-1. The premixed precursor solutions consisted of the desired ratios of each zinc nitrate hexahydrate, aluminium nitrate nonahydrate and gallium nitrate hydrate, with a total metal concentration of 0.5 M. The metal precursor feed delivered from pumps P2a and P2b was first mixed with the 1.0 M KOH base feed in flow (from pump P<sub>3</sub>), before the combined mixture was introduced to a stream of supercritical water (from pump P1) in a patented Confined

Jet Mixer (CJM).<sup>62</sup> A schematic diagram of the reactor setup is shown in Figure 1. The reaction of the precursor solutions in the CJM resulted in the rapid crystallization of nanoparticles, with a theoretical mixing temperature of 335 °C, based on the flow rates and temperatures used.<sup>63</sup> The particle-containing aqueous combined flow was cooled to ca. 40 °C using a 1.5 m pipe-in-pipe heat exchanger, before passing through a back-pressure regulator (BPR). The nanoparticle slurries were collected in beakers and were then cleaned by repeated centrifugation and washing with deionized water until the decanted supernatant had conductivity below 50  $\mu$ S as measured using a conductivity probe (model HI98311, Hanna Instruments, Leighton Buzzard, UK). The concentrated, clean slurry was then freeze-dried by slowly heating from -60 °C to 25 °C, under a vacuum of < 13 Pa, over 24 h using a Virtis Genesis 35XL freeze-drier.

#### **Materials Characterization**

Powder X-ray diffraction (XRD) data were collected using a STOE Stadi P diffractometer (Mo-K $\alpha$  radiation,  $\lambda$  = 0.70932 Å) in transmission geometry. Data were collected in the 2 $\theta$  range of 5 to 35 ° with a step size of 0.5 ° and a count time of 7 s step<sup>-1</sup>. Scherrer analysis was carried out on the (100), (002), and (102) peaks, using a procedure that is detailed elsewhere.64,65 Transmission electron microscopy (TEM) was carried out using a Jeol 200 kV transmission electron microscope in imaging mode. Powder samples were first dispersed in methanol (99.8%) before being drop-coated onto carbon-coated copper TEM grids (Agar Scientific, Stansted, UK). Image and particle size analysis was carried out using ImageJ<sup>TM</sup> software. Further chemical analysis for Zn, Al, and Ga was performed by inductively coupled plasma atomic emission spectroscopy (ICP-AES) using dilute solutions of the samples dissolved in 1 vol% nitric acid. Analyses were carried out using a Varian 720 ICP-AES in axial configuration, equipped with an autosampler. Prior to sample analysis, calibration curves were established using standards at concentrations of 2.5, 5.0, 7.5 and 10.0 ppm for Zn and 0.25, 0.5, 0.75 and 1.0 ppm for Al and Ga, respectively. Raman spectra were collected with a Renshaw inViva Raman microscope, using a laser excitation at 514 nm; results are included in Figure S1 in the Supplementary Information. UV/vis/near-IR reflectance and transmittance spectra were taken using a PerkinElmer Precisely Lambda 950 spectrometer using an air background between 300 and 2500 nm.

To assess the conductivity of the materials, the powders were pressed into 16 mm diameter green-colored compacts of 1.0 mm thickness, under a force of 50 kN, using a Specac (Orpington, UK) bench-top hydraulic press. The discs were subsequently heat-treated at 500 °C for 3 h under a 5% H- $_2/N_2$  atmosphere in a tube furnace (Elite Thermal Systems, Leicestershire, UK). Hall Effect measurements were carried out using an Ecopia HMS-3000 Hall Measurement System, and the bulk resistivity of the materials was obtained by use of the Van der Pauw method.<sup>66</sup> Four gold contacts were first sputtered onto each heat-treated disc, which was then subjected to an input current of 1 mA and a calibrated magnetic field of 0.58 T using the Van der Pauw probe. The

transverse voltage was then measured, before the measurement was repeated by reversing the direction of the magnetic field and the current. Resistivity measurements were made in triplicate for each pellet and the mean value and standard deviations were calculated. A thin film was deposited by spin coating a 20 wt% dispersion of sample in water using a Laurell WS-650-23B spin coater at 2000 rpm.

## **Results and Discussion**

#### Synthesis and Physical Characterization

The following naming convention was used in this work; each sample has been designated ' $A_xG_yZO$ ', such that x and y are the nominal at% of Al and Ga present in the precursor solution relative to the total concentration of metal ions. Thus, sample  $A_{2.0}G_{1.0}ZO$  was synthesized with 2.0 at% Al, 1.0 at% Ga and 97.0 at% Zn in the precursor solution. Dopant proportions in the precursors were varied by 0.5 at%, with total dopant levels up to 5 at% (relative to 95 at% Zn). As-collected slurries were off-white/yellow, with color intensity increasing with an increase in dopant concentration. Ga was observed to have a greater impact on the color intensity than Al, consistent with other research conducted on the singularly doped AZO and GZO systems by the authors.<sup>61</sup> The yields of the products were consistently > 80 % by mass.

Detailed physical analysis was carried out on six representative samples across the compositional space, while electrical characterization was carried out on all samples. Physical and compositional characterization data is summarized in Table 1. Precise compositional analysis was carried out using ICP-AES. These results indicated that the level of dopant uptake was in the range 70 - 100 % of that expected on the basis of precursor concentrations (depending on the sample in question). The ICP data suggested that the doping levels of aluminium (rather than gallium) were generally closer to the values expected.

XRD patterns from the six representative samples are shown in Figure 2, with a standard reference pattern for ZnO.<sup>67</sup> All as-synthesized samples were phase-pure Wurtzite ZnO structure. The broad peaks of the XRD patterns were indicative of nano-crystallite samples; Scherrer peak analysis was carried out on the X-ray diffractograms for the (100), (002), and (101) peaks, the results for which are included in Table 1. Scherrer XRD crystallite size was observed to be consistent (within error) across all samples, in the range 16 to 17 nm, with a slight decrease in size with increasing total dopant level.

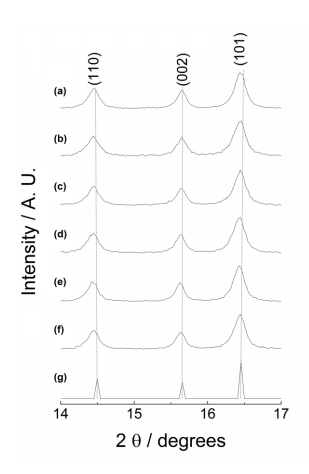


Figure 2. Powder XRD patterns of AGZO samples as-synthesized by continuous hydrothermal flow synthesis using Mo-K $\alpha$  radiation (0.70932 Å). (a) A<sub>3.0</sub>G<sub>1.0</sub>ZO, (b) A<sub>1.0</sub>G<sub>3.0</sub>ZO, (c) A<sub>2.0</sub>G<sub>1.0</sub>ZO, (d) A<sub>1.0</sub>G<sub>2.0</sub>ZO, (e) A<sub>1.5</sub>G<sub>0.5</sub>ZO, (f) A<sub>0.5</sub>G<sub>1.5</sub>ZO, and (g) is a ZnO reference pattern (PDF No. 01-076-0704).<sup>67</sup> XRD data were collected using a Mo-K $\alpha$  radiation,  $\lambda = 0.70932$  Å, source.

TEM images revealed that the particle morphology across the compositional space investigated varied little, and was quantitatively consistent. Particle size analysis (carried out over 300 particles for each sample) showed that average particle size (within error) did not differ appreciably across the samples, with a size of  $26.1 \pm 13.5$  nm at 2 at% total dopant level, to a size of  $23.3 \pm 10.0$  nm at 4 at% dopant. The mean aspect ratio was  $1.2 \pm 0.3$  for all samples analyzed. Representative TEM images of selected samples are shown in Figure 3. The particles were for the most part spheroidal, with some elongated to form short rods and a few, larger, 'arrowhead'-shaped nanoparticles. BET measurements showed a slight increase in surface area with increasing dopant level, consistent with the small decrease in primary particle size observed by TEM and XRD analysis, but all samples tested were in the range 25 to 30 m<sup>2</sup> g<sup>-1</sup>. As the physical properties of the samples did not significantly vary across the range of samples investigated, it

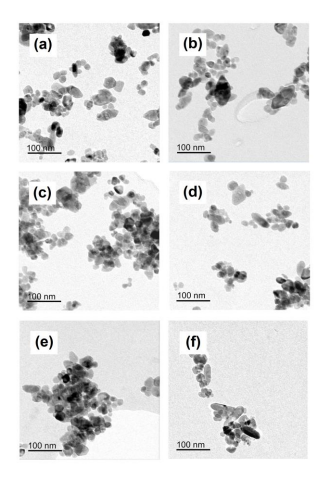


Figure 3. TEM images of AGZO samples: (a)  $A_{0.5}G_{1.5}ZO$ , (b)  $A_{1.5}G_{0.5}ZO$ , (c)  $A_{1.0}G_{2.0}ZO$ , (d)  $A_{2.0}G_{1.0}ZO$ , (e)  $A_{1.0}G_{3.0}ZO$ , and (f)  $A_{3.0}G_{1.0}ZO$ .

could be surmised that any effect on the electrical properties of the materials was predominantly due to the effect of their composition.

#### **Electrical Characterization**

Upon pressing of the powders into compacted discs, a color change was observed from yellow to green, with the intensity of the colors varying with the dopant levels in the samples. Heat-treatment in a reducing atmosphere resulted in further color change to blue. Values of the resistivities obtained are listed in Table S1 in the Supplementary Information, and visually depicted in Figure 4 in the form of a conductivity map, where red corresponds to the lowest conductivities and green corresponds to the highest. Included in the Figure are conductivity values obtained for the singularly doped AZO and GZO systems as reported previously,<sup>61</sup> giving the fullest possible view of the compositional space explored using this synthetic approach.

Table 1. Physical characterization data for six representative AGZO samples. Atomic percentage values were calculated from ICP-AES measurements, Scherrer crystallite size was calculated using the Scherrer equation<sup>64,65</sup> on the (110), (002), and (101) XRD diffraction peaks, and the mean particle length and aspect ratios were calculated for 300 particles for each sample from transmission electron micrographs.

Sample	Nominal Dopant Level / at%	Zn / at% (ICP-AES)	Al / at% (ICP-AES)	Ga / at% (ICP-AES)	Scherrer Crystallite Size / nm	Mean Particle Length / nm	Mean Aspect Ratio
A <sub>0.5</sub> G <sub>1.5</sub> ZO	2.0	98.4	0.5	1.1	17	$26.3 \pm 11.6$	$1.2 \pm 0.3$
A <sub>1.5</sub> G <sub>0.5</sub> ZO	2.0	98.6	1.1	0.3	17	$26.1 \pm 15.7$	$1.2\pm0.3$
A <sub>1.0</sub> G <sub>2.0</sub> ZO	3.0	97.8	0.8	1.3	17	$26.1 \pm 12.2$	$1.2\pm0.3$
A <sub>2.0</sub> G <sub>1.0</sub> ZO	3.0	97.9	1.4	0.7	17	$25.0\pm11.9$	$1.2\pm0.3$
A <sub>1.0</sub> G <sub>3.0</sub> ZO	4.0	96.6	0.9	2.5	16	$23.2\pm10.4$	$1.2\pm0.3$
A <sub>3.0</sub> G <sub>1.0</sub> ZO	4.0	96.9	2.3	0.8	16	$23.4\pm9.7$	$1.2\pm0.3$

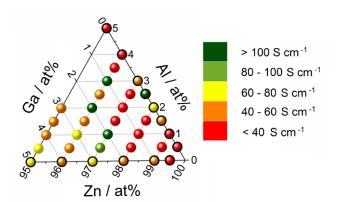


Figure 4. Conductivity 'map' describing the varying conductivity across the AGZO compositional space explored. At% of Zn is shown along the horizontal axis, Al at% increasing up the right-hand axis and Ga at% increasing down the lefthand axis, such that the bottom-right apex represents 100 at% Zn, the top apex represents 5 at% Al and 95 at% Zn, and the bottom-left apex represents 5 at% Ga and 95 at% Zn. Red coloration corresponds to low conductivity, while green coloration corresponds to higher conductivities. Points along the lower and right-hand axes (black encircled) are data points taken from previously published research into singularly-doped AZO and GZO nanomaterials, synthesized in like manner, included to contextualize the conductivities of the co-doped samples.<sup>61</sup>

While the majority of the compositional space displayed resistivities in the range 2 to 5 x  $10^{-2} \Omega$  cm, three compositions gave resistivities below  $1.0 \times 10^{-2} \Omega$  cm (i.e. conductivities above 100 S cm<sup>-1</sup>); these were  $A_{3,0}G_{1,0}ZO$  at 9.4 x  $10^{-3} \Omega$  cm,  $A_{2,0}G_{2,0}ZO$  at 9.3 x  $10^{-3} \Omega$  cm, and  $A_{1,0}G_{2,0}ZO$  at 9.1 x  $10^{-3} \Omega$  cm. These compositions demonstrated electrical properties matching those found for optimal GZO samples synthesized and tested by the same methods, offering reduced cost compared to GZO samples (due to the introduction of

aluminium to partially replace the gallium present in the structure). These values are almost an order of magnitude lower than the previously best reported resistivities of AGZO materials synthesized by CHFS-type processes.<sup>68</sup> The carrier concentrations in these highly conductive samples were 1.9 x 1019 cm-3, 6.3 x 1018 cm-3, and 6.5 x 1018 cm-3 for A<sub>3.0</sub>G<sub>1.0</sub>ZO, A<sub>2.0</sub>G<sub>2.0</sub>ZO, and A<sub>1.0</sub>G<sub>2.0</sub>ZO, respectively, while the carrier mobilities were 365 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>, 139 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>, and 122 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>, respectively, showing considerably more variability than the resistivities. Thus, the composition of A3.0G1.0ZO was found to be optimal with respect to electrical properties, showing both the highest measured mobility and charge carrier density. Whilst the charge carrier density was lower than that reported elsewhere by up to four times,<sup>38,39,43,44</sup> this can in turn rationalize the exceptionally high carrier mobility (10 times higher than that reported by the best performing AGZO materials)38-44 in part due to reduced scattering effects from other charge carriers.

A 560 nm thin film of optimal material was deposited onto glass substrate by spin coating a 20 wt% dispersion in deionized water. After the same heat treatment as the discs previously, UV/vis/near-IR measurements were taken to gauge the transmission and reflectance of the film. These are shown in Figure 5. Transmission averaged 88 % over the visible range, well above industry requirements for such a film (which are typically 80 %).<sup>12</sup> The resistivity of the film was 1.5 ( $\pm$ 0.5) x 10<sup>-2</sup>  $\Omega$  cm, the same order of magnitude as those measured for the analogous pressed discs of the same material.

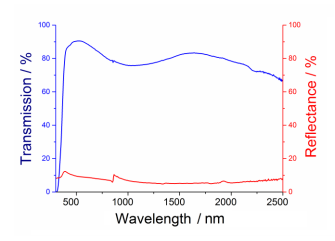


Figure 5. Transmission (blue) and reflectance (red) data for the spin coated film in the range 300 to 2500 nm, showing an average transmission of 88.4 % across the visible range. The artefact at 860 nm for both sets of data is due to the changeover from the tungsten to deuterium lamp in the spectrometer.

## Conclusions

In summary, highly conductive AGZO materials were synthesized by high-throughput continuous hydrothermal flow synthesis, followed by heat-treatment of pressed compacts in a reducing atmosphere and testing by Hall Effect measurements. This was the first time such a compositional optimization had been carried for AGZO, and for any co-doped TCO material using a continuous hydrothermal synthesis method. Three regions in the compositional space explored were identified to have especially low resistivities of 9 x 10<sup>-3</sup>  $\Omega$  cm, and one in particular, synthesized with 3.0 at% Al and 1.0 at% Ga (with respect to 96.0 at% Zn) in the precursor solution, demonstrated an exceedingly high carrier mobility of 365 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>, with carrier density of 1.9 x 1019 cm<sup>-1</sup>. The promise of co-doping ZnO with both Al and Ga has been demonstrated by achieving electrical properties rivalling those of GZO, while reducing the relative cost of the material due to the partial use of Al as an inexpensive dopant. The applicability of the materials as conductive thin films was demonstrated by depositing optimal material onto a glass substrate; average transmission in the visible range was 88 %, with comparable resistivity to the pressed disc of the same powder.

## ASSOCIATED CONTENT

**Supporting Information**. Table S1, a summary of the electrical data for each of the compositions of Al- and Ga-co-doped zinc oxide, and Figure S1, showing the Raman spectra for six representative samples across the compositional space.

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#### **Author Contributions**

All authors have given approval to the final version of the manuscript.

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## ABBREVIATIONS

AGZO, aluminium and gallium co-doped zinc oxide; AZO, aluminium-doped zinc oxide; CJM, confined jet mixer; GZO, gallium-doped zinc oxide; HiTCH, high throughput continuous hydrothermal; ITO, indium tin oxide; TCO, transparent conducting oxide.

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