ZnO Coatings with Controlled Pore Size, Crystallinity and Electrical Conductivity

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Zinc oxide is a wide bandgap semiconductor with unique optical, electrical and catalytic properties. Many of its practical applications rely on the materials pore structure, crystallinity and electrical conductivity. We report a synthesis method for ZnO films with ordered mesopore structure and tuneable crystallinity and electrical conductivity. The synthesis relies on dip-coating of solutions containing micelles of an amphiphilic block copolymer and complexes of Zn2+ ions with aliphatic ligands. A subsequent calcination at 400 °C removes the template and induces crystallization of the pore walls. The pore structure is controlled by the template polymer, whereas the aliphatic ligands control the crystallinity of the pore walls. Complexes with a higher thermal stability result in ZnO films with a higher content of residual carbon, smaller ZnO crystals and therefore lower electrical conductivity. The paper discusses the ability of different types of ligands to assist in the synthesis of mesoporous ZnO and relates the structure and thermal stability of the precursor complexes to the crystallinity and electrical conductivity of the zinc oxide.  

Keywords: EISA, pore templating, pore size control, ligands, zinc oxide, conductivity.  

1. INTRODUCTION  

Zinc oxide is a wide bandgap (~ 3.3 eV) semiconductor with a large exciton binding energy (~ 60 meV) [1] and unique optical, electrical and catalytic properties. ZnO can be used as transparent conductive oxide (TCO) in photovoltaic cells and displays [2], in photoluminescent [3–5] and in electroluminescent [6, 7] devices such as light-emitting diodes. ZnO has been applied to construct nanocantilevers [8], piezoelectric generators for self-powered nano devices [9] and nanostructures with controlled thermal/electrical conductivity ratio [10]. The optical and photochemical properties of ZnO are exploited in photodetectors [11], photocatalyst [12] and gas sensors.  

Many of these applications benefit from controlled nanostructuring of the ZnO material. The most obvious effect of a decrease in characteristic dimensions is the increase in specific surface area and in surface-to-volume ratio. In applications such as photocatalysis and gas sensing the increased surface area results in a higher number of accessible surface sites for chemisorption of e.g. H2 [13, 14], O2 [15], NO2 [16], NH3 [16] and ethanol [17, 18]. However, a sufficiently high electrical conductivity has to be maintained to be able to detect the adsorption-induced resistivity changes.  

Conductivity and nano-structure are also crucial for ZnO applications in dye-sensitized solar cells [19]. One approach is to use ZnO nanorod arrays as an electrode. However, the typical spacing (~ 100 nm) between the rods is greater than the exciton diffusion length (< 10 nm) [20, 21], which results in lower light harvesting efficiency.  

For TiO2, the efficiency of dye sensitized solar cells increased significantly when the titania nanostructure was synthesized in the form of mesoporous films [22, 23], which provided a high surface area for contacting dye and electrode. However, for zinc oxide the synthesis of mesoporous films with concomitant control of pore size and electrical conductivity has not been reported so far.  

The conductivity of the n-type semiconductor ZnO is closely related to its crystal structure. Crystal defects such as Zn interstitials and oxygen vacancies [1, 24] can increase the materials electron conductivity. Moreover, the conductivity of nanocrystalline ZnO increases with crystallite size [25] explained by less contribution of potential barriers at grain boundaries. Also the introduction of shallow donors by photocatalytic decomposition of organic residues from the material synthesis can increase conductivity [26].  

A synthetic strategy yielding metal oxide powders with high surface areas is Pechini’s method [27] and variations thereof [28, 29]. Here, a metal precursor and an organic acid form a complex in solution, which can be dried to a resin or gel. A subsequent thermal decomposition yields a nanocrystalline powder with high surface area and broad pore size distribution.  

The pore size of mesoporous oxides can be controlled by so-called “nano-casting” or “templating”. Mesoporous templated ZnO in the form of powders has been reported e.g. by Lepotre et al. (F127 templated silica hard-template [30]), Wagner et al. (SBA-15 derived CMK-3 hard-template) [31] and Polarz et al. (F127, PAN-CMK-3 or CMK-1 templated) [32]. The soft-templated synthesis of mesoporous ZnO coatings with ordered pore structure was reported so far only by Eckhardt et al. [33]. The present contribution reports the synthesis of soft-templated mesoporous ZnO films with controlled crystallinity and electrical conductivity.
Fig. 1. Approach for the synthesis of mesoporous zinc oxide with micelle-controlled pore structure and ligand-controlled crystallinity and conductivity: 1) formation of a soluble precursor complex from zinc nitrate and the ligand; 2) film deposition and self-assembly of the micelles of the polymer template with the precursor complex into an ordered mesophase; 3) thermal decomposition of the precursor complex into a structurally stable zinc carbonate intermediate at low temperature while retaining the ordered mesophase; 4) thermal treatment to remove the polymer template resulting in open mesopores in the zinc carbonate film; 5) controlled decomposition of the carbonate into nanocrystalline zinc oxide.

The synthesis approach is illustrated in Fig. 1. The synthesis relies on 1) the formation of a precursor complex between an organic ligand and Zn$^{2+}$ ions, 2) the codeposition of the complex with micelles of an amphiphilic block-copolymer to form an ordered mesophase, 3) the thermal decomposition of the complex into the nanostructured zinc carbonate, 4) the thermal decomposition of the template polymer and 5) the conversion of the porous zinc carbonate into porous zinc oxide. We explore in particular the role of the ligand in the formation of the ordered carbonate phase and the resulting consequences in pore structure, crystallinity and conductivity of the formed mesoporous ZnO.

In the first part of the paper, the control of the pore size by variation of the template is demonstrated. The thermal stability of complexes formed by different typical aliphatic, nitrogen-containing and aromatic ligands and tests their ability to form ordered mesophases and nanostructured carbones is analysed in the second part. The third part analyses for the ligands that allow successful pore templating the pore structure, crystallinity and carbon content of the corresponding porous ZnO. The last section assesses the electrical conductivity of the porous ZnO materials and relates it to material crystallinity and residual carbon content.

2. EXPERIMENTAL

2.1. Chemicals

Zinc nitrate hexahydrate (98 %) was purchased from Acros. The polymer templates of the structure poly(ethylene oxide)-b-poly(butadiene)-b-poly(ethylene oxide) with polymer block sizes PEO$_{65}$-PB$_{99}$-PEO$_{65}$, PEO$_{104}$-PB$_{92}$-PEO$_{104}$ and PEO$_{213}$-PB$_{184}$-PEO$_{213}$ were synthesized by Polymer Service Merseburg GmbH as described in [34]. Ethanol (> 99.9 %, absolute) was purchased from VWR. Citric acid (> 99.5 % p.a.), DL-malic acid (> 99 %), urea (99.5 %), triethanolamine (> 99 %), salicylic acid (> 99 %, p.a.) and acetylsalicylic acid (99 %) were purchased from Roth. Zinc acetate dihydrate (> 99.5 %), malonic acid (> 99.5 %), D(-)-quinic acid (> 98 %) and diethanolamine (99 %) were purchased from Alfa Aesar. All chemicals were used without further purification.

2.2. Synthesis of mesoporous ZnCO$_3$ and ZnO films

Zinc oxide films were synthesized on Silicon wafers as well as glass plates (for conductivity measurements) via dip-coating and subsequent thermal treatments. Si wafers were initially calcined for 2 h at 600 °C. Si wafers and glass plates were cleaned with ethanol prior to coating. Dip-coating solutions were prepared by dissolving the polymer template in ethanol / water solvent mixture by stirring overnight. Then, the respective ligand and zinc precursor were added and dissolved subsequently by stirring. Table 1 and ESI-S1 list the composition of the employed dip-coating solutions. The water content of the solution containing quinic acid had to be increased due to insufficient solubility. Dip-coating solutions were stable for about one week, while templating with older solutions typically failed. Dip-coating was performed in a Coater 5 (from IDLab s.r.o.) dipcoater with controlled atmosphere at a temperature of 25 °C and a relative humidity of 25 % using a substrate withdrawal rate of 300 mm/min. Coated substrates were dried for ca. 10 min in the same atmosphere. In a typical synthesis, dried films were then heat-treated for 60 min at 250 °C in a preheated muffle furnace in an atmosphere of flowing air.

2.3. Characterization

Powder samples for thermogravimetric analysis were prepared by dissolving Zn(NO$_3$)$_2$·6H$_2$O and 1.0 molar equivalent of the respective ligand in an ethanol/water mixture, followed by drying for 24 h at 75 °C.
### Table 1. Composition of dip-coating solutions containing different ligands employed for the synthesis of micelle-templated mesoporous ZnO thin films

<table>
<thead>
<tr>
<th>Ligand</th>
<th>Zinc precursor</th>
<th>Template</th>
<th>Solvent</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>PEO&lt;sub&gt;b&lt;/sub&gt;-PB&lt;sub&gt;b&lt;/sub&gt;-PEO&lt;sub&gt;b&lt;/sub&gt;</td>
<td>ethanol</td>
</tr>
<tr>
<td></td>
<td>144 mg; 0.25 mol/L</td>
<td>PEO&lt;sub&gt;b&lt;/sub&gt;-PB&lt;sub&gt;b&lt;/sub&gt;-PEO&lt;sub&gt;b&lt;/sub&gt;</td>
<td>1.50 mL</td>
</tr>
<tr>
<td></td>
<td>6H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>70 mg; 23 10-4 mol/L</td>
<td></td>
</tr>
<tr>
<td>citric acid</td>
<td>444 mg; 0.5 mol/L</td>
<td>PEO&lt;sub&gt;b&lt;/sub&gt;-PB&lt;sub&gt;b&lt;/sub&gt;-PEO&lt;sub&gt;b&lt;/sub&gt;</td>
<td>1.50 mL</td>
</tr>
<tr>
<td>malonic acid</td>
<td>37 mg; 0.25 mol/L</td>
<td>PEO&lt;sub&gt;b&lt;/sub&gt;-PB&lt;sub&gt;b&lt;/sub&gt;-PEO&lt;sub&gt;b&lt;/sub&gt;</td>
<td>2.8 mL</td>
</tr>
<tr>
<td>DL-malonic acid</td>
<td>444 mg; 0.5 mol/L</td>
<td>50 mg; 5 10-4 mol/L</td>
<td></td>
</tr>
<tr>
<td>D(-)-quinic acid</td>
<td>0.25 mol/L</td>
<td>Ethanol</td>
<td>1.85 mL</td>
</tr>
<tr>
<td></td>
<td>144 mg; 0.25 mol/L</td>
<td>Ethanol</td>
<td>1.15 mL</td>
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</table>

For the ligands diethanolamine and triethanolamine, Zn(OAc)<sub>2</sub>·2H<sub>2</sub>O and 2.0 molar equivalents of ligand were used. TGA analysis was performed in a Seiko Instruments SSC/5200 TGDTA320 in air atmosphere with heating rates of 3 K/min and 5 K/min.

SEM images were recorded with a JEOL 7401F field emission microscope at an acceleration voltage of 10 kV and at a working distance of 4 mm. Cross-section images were recorded of films on freshly split substrates. Image J Version 1.46r (http://imagej.nih.gov/ij) was employed to determine pore diameter, film thickness and to derive FFT plots from SEM images. EDX spectra were acquired at accelerating voltages of 2 kV in gentle beam mode at a working distance of 12 mm using a BrukerQuantax 400 instrument attached to the SEM. SAXS measurements were performed at BESSY II, D71 source at PTB-Xray beamline with an in-vacuum Pilatus M1 detector at sample-detector distance of 3775 mm and X-ray energy of 8000.0 eV. XRD data were recorded on a Bruker D8 Advance instrument (Cu-Kα radiation) and gracing incident beam (1°). The surface conductivity of ZnO films coated on glass was measured with a home-made probe array of 8 x 8 gold pins in two points probe configuration at constant potential of 60 V during illumination with visible light from a Cree XP-G R5 LED (Fenix LD20, 180 lumens) with intensity maxima at 450 nm and 550 nm and an irradiance of 136 W/m² at the sample position.

### 3. RESULTS AND DISCUSSION

#### 3.1. Pore size control of templated mesoporous zinc oxide films

The introduction of soft templated mesopores was reported in [33] for one block-copolymer template. Here, we report the control of the pore size by variation of the template. ZnO films were synthesized using PEO-b-PB-b-PEO block-copolymer templates of different molecular sizes. The pore system of the resulting films was studied by SEM and SAXS (Fig. 2). Top-view SEM images show that for each template homogeneous ZnO films with spherically shaped mesopores are formed. The pore diameter is 8 nm for PEO<sub>b</sub>-PB<sub>b</sub>-PEO<sub>b</sub> (Fig. 2 a), 15 nm for PEO<sub>b</sub>-PB<sub>b</sub>-PEO<sub>b</sub> (Fig. 2 b) and 22 nm for PEO<sub>b</sub>-PB<sub>b</sub>-PEO<sub>b</sub> (Fig. 2 c). Thus, pore size increases with increasing molecular size of the template.

2D SAXS patterns recorded at an incident angle of 90° to the substrate show rings corresponding to periodic pore spacings in parallel to the substrate. At an incident angle of 6° to the substrate, elliptical SAXS patterns indicate a film shrinkage perpendicular to the substrate. The patterns recorded with 90°/6° incident angle correspond to periodic distances of 15 nm/4 nm for PEO<sub>b</sub>-PB<sub>b</sub>-PEO<sub>b</sub> (Fig. 2 d, g). 21 nm/6 nm for PEO<sub>b</sub>-PB<sub>b</sub>-PEO<sub>b</sub> (Fig. 2 e, h) and 38 nm/19 nm for PEO<sub>b</sub>-PB<sub>b</sub>-PEO<sub>b</sub> (Fig. 2 f, i). By increasing the pore size also the pore spacings increases parallel and perpendicular to the substrate.

Comparison of ZnO films synthesized using PEO-b-PB-b-PEO templates of different molecular sizes demonstrates that control of pore size can be achieved in the range of 8 – 22 nm.

#### 3.2. Thermal stability of Zn complexes formed from different ligands

The synthesis of mesoporous oxide films from complexed metal ions as outlined in [33] requires the formation of an intermediate mesoporous metal carbonate and its transformation into the crystalline metal oxide by thermal decomposition of the carbonate. Carbonate formation and carbonate decomposition have to occur in a temperature window that is compatible with the thermal decomposition behavior of the employed polymeric pore template.

The formation and decomposition of the required intermediate species ZnCO<sub>3</sub> were assessed by thermogravimetric analysis of powder samples prepared from Zn<sup>2+</sup> and different aliphatic, nitrogen-containing and aromatic complexing ligands. Fig. 3 presents the TGA curves of the respective complexes in comparison to the thermogram of the block-copolymer template PEO-b-PBD-b-PEO.

The decomposition of the template polymer starts at 250 °C and progresses more rapidly between 375 and 425 °C (Fig. 3 a). A red dashed line marks the onset of polymer decomposition in Fig. 3.

All of the Zn complexes formed from citric acid (Fig. 3 b), malonic acid (Fig. 3 c), malic acid (Fig. 3 d) and quinic acid (Fig. 3 e) decompose in a similar fashion marked by an initial mass loss, a broad plateau at intermediate temperatures, a second pronounced mass loss and finally a stable mass.

The position of the plateau differs for the different ligands (citric acid: 180 – 320 °C, malonic acid 160 – 300 °C, malic acid 150 – 340 °C, quinic acid 20 – 380 °C). However, the plateau is in all cases at least 140 K wide. A previous study assigned this plateau for the case of Zn<sup>2+</sup> complexed with citric acid to the formation and decomposition of an amorphous Zn carbonate phase [33]. It can thus be assumed that all of the four tested
aliphatic ligands form a structurally stable zinc carbonate. However, the onset temperature of decomposition of the intermediate to ZnO differs depending on the ligand. The onset of carbonate decomposition is marked by a dashed line in Fig. 2 and subsequently used as a measure of the thermal stability of the respective precursor. A comparison between the thermal stability of the template polymer (Fig. 3 a) and the temperature at which the first mass loss occurs (Fig. 3 b–c) reveals that all studied Zn complexes with aliphatic ligands can form the carbonate phase before the template polymer starts to degrade.

All other tested N-containing and aromatic ligands did not show such a favorable decomposition behavior that matches with the decomposition of the template polymer. The complex containing urea (Fig. 3 f) decomposes without a significant plateau. The complexes containing diethanolamine (Fig. 3 g) and triethanolamine (Fig. 3 h) decompose through a series of small plateaus. Conterosito et al. [35] studied the decomposition of similar triethanolamine complexes and did not observe intermediate formation of zinc carbonate. The conversion of the N-containing ligand complexes into zinc carbonate is therefore unlikely. The complexes containing the aromatic ligands salicylic acid (Fig. 3 i) and acetylsalicylic acid (Fig. 3 j) exhibit small plateaus commencing at temperatures higher than the onset of template decomposition. Even if this could be ascribed to the formation of a carbonate intermediate, this intermediate forms at too high temperatures. At such temperatures the template polymer is already degraded. It can therefore not sustain the micelle-based nanostructure that is required for the formation of ZnO with templated mesoporosity. The thermal stability of the different precursor complexes can be related directly to their ability to form a micelle-templated mesoporous ZnO structure.

**Fig. 3.** Thermogravimetric analysis recorded for a–the template polymer and b–e the dried precursor complexes formed from Zn(NO$_2$)$_2$ with b–e aliphatic ligands, f–h nitrogen-containing ligands and i–j aromatic ligands. Aliphatic ligands: b–citric acid; c–malonic acid; d–malic acid and; e–quinic acid. N-containing ligands: f–urea, g–diethanolamine; h–triethanolamine. Aromatic ligands: i–salicylic acid; j–acetylsalicylic acid. A vertical dashed line marks the onset of the decomposition of the template polymer (250 °C). Grey areas mark distinct plateaus that are assigned to the presence of an amorphous zinc carbonate. Dotted lines indicate the onset of the transformation into ZnO. Samples were prepared by dissolution of Zn precursors (Zn(NO$_3$)$_2$), except for g and h (Zn(OAc)$_2$) and ligand in water/ethanol mixtures, dried at 75 °C and then heated with 5 K/min (a, b) or 3 K/min (c–j) in air.

**Fig. 2.** Analysis of mesoporous ZnO films prepared using different pore templates by: a, b, c–SEM top-view images and 2D SAXS with incident angle of d, e, f–90° and g, h, i–6° to the substrate. All films were calcined first at 250 °C (60 min) followed by natural cooling to room temperature, followed by calcination at 400 °C (20 min for PEO65-PB104-PEO65 and PEO104-PB92-PEO104; 25 min for PEO213-PB184-PEO213) in static air. Variation in calcination time is to ensure the generation of smooth pore walls for small pores by small crystallites.
Despite numerous efforts to optimize the synthesis conditions, neither the nitrogen-containing nor the aromatic ligands were able to produce ZnO with templated pore structure (see ESI-S1 for synthesis conditions and SEM analysis of the ZnO morphology). In contrast, all the aliphatic ligands for which TGA indicated the formation of a metastable carbonate phase in the appropriate temperature window produced micelle-templated ZnO as shown in Fig. 4 a, c and e and discussed in detail below.

3.3. Morphology and crystallinity of templated mesoporous zinc oxide films

Since the ligand structure strongly influences the thermal stability of the precursor complex and the corresponding carbonate intermediate, significant differences are also expected in morphology and crystallinity of the respective mesoporous ZnO films. The ZnO films synthesized from Zn complexes of malonic acid, malic acid and quinic acid were therefore studied with respect to obtained morphology (SEM: Fig. 4 a–f, TEM: ESI-S2) and crystallinity (XRD: Fig. 4 g; SAED: ESI-S3).

Fig. 4 shows SEM images in a/c/e top-view and b, d, f cross-section view along with fast fourier transformations (FFT) of the top-view images to assess local pore ordering (insets in Fig. 4 a, c, e) as well as X-ray diffractograms of each of the materials after calcination at 400 °C.

The top-view SEM images confirm that with all aliphatic ligands homogeneous ZnO films with micelle-templated regular pore structure are formed. The pores show a circular shape with narrow size distribution and diameters of 15 ± 3 nm (malonic acid, Fig. 4 a), 17 ± 3 nm (malic acid, Fig. 4 c) and 19 ± 4 nm (quinic acid, Fig. 4 e). The circular pore shape is better defined for films synthesized from quinic acid than for malic acid and malonic acid, indicating differences in the size of the ZnO nano crystals that constitute the pore walls. These crystals appear to be smaller for quinic acid than for malic acid and malonic acid (Fig. 4 a, c, e). HR-TEM analysis as presented in the supplement ESI-S2 confirms the presence of crystalline ZnO and the decrease in crystallite size in the order malonic (ESI-S2a) to malic (ESI-S2b) and quinic acid (ESI-S2c). Both phase composition and the trend in crystallite size are confirmed by XRD analysis (Fig. 4 g) and selected-area electron diffraction (see Supplement ESI-S3). All three films show only reflections that clearly correspond to ZnO in the hexagonal zincite structure in XRD (Fig. 4 g, PDF-No. 00-036-1451 reflection positions are marked with dashed lines) as well as SAED (ESI-S3a, b, c). Evaluation of the FWHM with Rietveld refinement [36] and Scherrer equation [37] yields crystallite sizes of 4 nm (quinic acid), 5 nm (malic acid) and about 9 nm (malonic acid).

Fig. 4. Analysis of mesoporous ZnO films prepared with different aliphatic ligands by: a, c, e – SEM top-view images; b, d, f – cross-section SEM images and g – X-ray diffraction. Insets in a, c, e – correspond to FFT transformations of the respective SEM image. Dashed lines in g – correspond to literature data for ZnO in hexagonal zincite structure (PDF-No. 00-036-1451). Samples were prepared from dip-coating solutions containing Zn(NO₃)₂, the template polymer and either a, b – malonic acid, c, d – malic or e, f – quinic acid as complexing ligand. All films calcined first at 250 °C (60 min) followed by natural cooling to room temperature, then 400 °C (30 min) in static air.
Hence, aliphatic ligands and complexes with higher thermal stability result in smaller ZnO crystallites. The presence of an ordered pore structure is indicated for all three films by rings visible in the FFT of the respective top-view SEM images (insets in Fig. 4 a, c, e). The ring is better defined for the material with smaller crystallites synthesized from quinic acid. The ring diameter is indicative of the periodic spacing between the pores and shows the highest periodic distance for films synthesized from quinic acid (37 nm) when compared to malic acid (30 nm) and malonic acid (25 nm). SAXS was measured and is shown in ESI-S4. Periodic distances correspond to 37 nm (quinic acid), 27 nm (malic acid) and 25 nm (malonic acid). Both pore size and pore spacing appear to scale with the molecular mass of the complexing ligand molecule. This observation can be rationalized by the fact that (for the same molecular ratio between amount of template polymer and precursor complex) the larger ligand molecules increase the carbon content in the initial Zn complex, which results in thicker pore walls in the deposited mesophase and correspondingly a larger spacing between micelles and pores. Cross-section SEM images show elliptical mesopores throughout the film volume. This effect is typically observed for micelle-templated metal oxide films and can be attributed to the shrinkage of films in the direction perpendicular to the substrate during calcination [38 – 40]. The obtained film thickness scales with the size of the ligand molecule (malonic acid 95 nm, Fig. 4 b; malic acid 125 nm, Fig. 4 d; quinic acid 370 nm, Fig. 4 e), which is a consequence of the increasing viscosity of the respective dip-coating solutions.

The comparison of the films suggests that film morphology and crystallinity are strongly influenced by the properties of the (aliphatic) ligand molecule that forms the precursor complex. Ligand molecules with a higher thermal stability result in smaller ZnO crystallites, which in turn assemble into smoother pore walls with better defined pore shape. Larger ligands with higher carbon content increase the spacing of the mesopores as well as the film thickness.

3.4. Relationships between residual carbon content, crystallinity and conductivity

The electrical conductivity of ZnO is a critical parameter for many of its applications. The conductivity of metal oxides is typically influenced by its crystallinity. In order to unravel the relations between precursor composition, carbonate decomposition and ZnO crystallinity, Fig. 5 plots for the mesoporous ZnO film prepared from each ligand a – the amount of residual carbon (from EDX), b – the respective ZnO crystallite size (from XRD) and c – the corresponding electrical conductivity vs. the onset temperature of the transformation of the carbonate intermediate into zinc oxide.

Fig. 5 a indicates that the content of carbon that remains in the calcined ZnO film is directly related to the thermal stability of the ZnCO$_3$ intermediate formed from the respective Zn precursor complex. Higher temperatures at which the zinc carbonate decomposes into zinc oxide yield a higher content of residual carbon (for films calcined at identical conditions). Quinic acid, the ligand molecule with the highest number of C atoms retains also the highest amount of carbon. The retained amount of carbon directly influences the size of the formed ZnO crystallites (Fig. 5 b). The obtained crystallite size ranges from ca. 9 nm (malonic acid) to about 4 nm (quinic acid). A larger amount of retained carbon therefore delays the crystallization and forms finer grains when compared at identical calcination conditions.

The electrical conductivity of the different ZnO films scales in an analogous fashion (Fig. 5 c). The mesoporous ZnO film with the smallest grain size, i.e. the one synthesized with the complex with quinic acid, exhibits the lowest conductivity. Two effects can contribute to this observation. Smaller crystallites lead to an increase in the number of grain boundaries that charge carriers have to pass.

Moreover, the residual carbon possibly accumulates at the formed grain boundaries increasing the potential energy barrier at the grain boundaries. The highest electrical conductivity is therefore obtained with the ligand that has the lowest number of C atoms, resulting in the lowest amount of retained carbon and the largest crystallite size in the respective film, i.e. malonic acid. A higher carbon content increases the resistance of the mesoporous ZnO against sintering of the pore walls, but at the cost of a lower electrical conductivity.

![Fig. 5](image-url)

Fig. 5. Analysis of mesoporous ZnO films prepared with different aliphatic ligands with respect to a – residual carbon content; b – crystallite size; c – electrical conductivity. a – carbon content expressed as intensity ratio between C-K$_\alpha$ and Zn-L$_\alpha$ lines (from EDX); b – crystallite size (from XRD and Scherrer equation/Rietveld refinement); c – electrical bulk conductivity (from surface conductivity measurement divided by film thickness from cross-section SEM images). All data are plotted vs. the decomposition temperature of the respective carbonate intermediate (from TGA, see Fig. 2). All data measured for ZnO films on Si substrates except for c) conductivity (glass substrate) for films calcined at 250 °C (60 min) followed by 400 °C (30 min)
The conductivity measured for the presented mesoporous ZnO films agrees within a factor of 20 with literature data that were reported for zinc oxide prepared without templated porosity and without additional reducing or defect-inducing treatments. ZnO thin films with average grain size of ~35 nm synthesized by Carcia et al. [24] via rf magnetron sputtering in the presence of 10⁻³ torr oxygen conducted with ca. 10⁻⁴ S m⁻¹. A similar conductivity (10⁻³ to 10⁻⁴ S m⁻¹) was reported by Bae et al. [41] for ZnO thin films (grain size ~ 100 nm) prepared by spincoating mixtures of zinc acetate, isopropanol and diethanolamine followed by calcination at 800 °C. A similar synthesis by Caglar et al. [42] (zinc acetate, 2-methoxethanol, monoethanolamine, 550 °C) yielded ZnO films with a conductivity of 5 · 10⁻⁴ S m⁻¹. Berber et al. [25] reported a conductivity of about ~1.2 · 10⁻² S m⁻¹ for ZnO nanoparticles of about 8 nm size spin-coated onto Corning glass. Annealing the films in air at 550 °C increased the crystallite size to ca. 80 nm and the conductivity to ~2.2 · 10⁻² S m⁻¹, confirming our observation that larger ZnO crystals result in improved electrical conductivity.

4. CONCLUSIONS

Zinc oxide films with ordered mesoporous structure and tuneable crystallinity and electrical conductivity can be prepared by dip-coating of solutions containing an amphiphilic block copolymer and complexes of Zn²⁺ ion with aliphatic ligands. The obtained pore structure is controlled by the template polymer. The pore size was controlled in the range of 8 – 22 nm by using templates of different molecular sizes. The aliphatic ligand controls the crystallinity and conductivity of the pore walls. Depending on the ligands structure, the complexes transform during heat-treatment into amorphous carbonates with different thermal stabilities. A higher thermal stability results after calcination at 400 °C in an increased content of residual carbon and smaller ZnO crystals that constitute the pore walls. The materials electrical conductivity decreases with decreasing crystallite size.

Ligands other than aliphatic compounds (nitrogen containing or aromatic compounds) were not able to form the amorphous zinc carbonate in a temperature window that is compatible with the removal of the pore template. Accordingly, no micelle-templated mesoporous ZnO was obtained with these complexes, which further supports the proposed synthesis mechanism (Fig. 1).

Thermogravimetric analysis of the precursor complex proves to be an efficient and simple tool to probe the suitability of the ligand for the ZnO synthesis. A further increase in ZnO conductivity could be realized applying procedures reported in literature, e.g. the photocatalytic removal of carbon residues, photolytic treatments or doping. Moreover, the developed approach allows the facile control of pore structure, crystallinity and conductivity. It could therefore serve as a tool for device production and for the synthesis of model system for the assessment of structure-activity relationships in catalytic, photo-catalytic, gas sensing, TCO and solar-cell applications.

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