This is an Accepted Manuscript, which has been through the Royal Society of Chemistry peer review process and has been accepted for publication.

Accepted Manuscripts are published online shortly after acceptance, before technical editing, formatting and proof reading. Using this free service, authors can make their results available to the community, in citable form, before we publish the edited article. We will replace this Accepted Manuscript with the edited and formatted Advance Article as soon as it is available.

You can find more information about Accepted Manuscripts in the Information for Authors.

Please note that technical editing may introduce minor changes to the text and/or graphics, which may alter content. The journal’s standard Terms & Conditions and the Ethical guidelines still apply. In no event shall the Royal Society of Chemistry be held responsible for any errors or omissions in this Accepted Manuscript or any consequences arising from the use of any information it contains.
The nucleation and growth of a nanostructure controls its size and morphology, and ultimately its functional properties. Hence it is crucial to investigate growth mechanisms under relevant growth conditions at the nanometer length scale. Here we image the nucleation and growth of electrodeposited ZnO nanostructures in situ, using a transmission X-ray microscope and specially designed electrochemical cell. We show that this imaging technique leads to new insights into the nucleation and growth mechanisms in electrodeposited ZnO including direct, in situ observations of instantaneous versus delayed nucleation.

Electrodeposition (ED) is an attractive method for the synthesis of supported nanoparticles and nanostructured coatings. ED provides the advantages of scalability and low operational costs. It is extremely versatile both in terms of the materials that can be processed (metals, ceramics and polymers) and the ability to control nanoparticle size and morphology using deposition conditions such as electrolyte composition, deposition potential, temperature, deposition time and pH. The size and morphology of synthesized nanoparticles determines their properties, and is strongly dependent on nanoparticle nucleation and growth. Therefore, there is a need for advanced methods to observe nanoparticle nucleation and growth in situ, and on the nanometer length scale. With a deeper understanding of nucleation and growth, devices with improved crystallinity and tailored texturing could be deposited with optimised or enhanced properties. Few techniques are capable of providing spatially resolved information on nanostructure growth in situ. Transmission electron microscopy (TEM) and synchrotron-based transmission X-ray microscopy (TXM) are two techniques which probe structure and chemistry at the nanometre scale. Recently, wet-cells have been developed whereby a liquid sample is contained between two membranes, often SiN windows, allowing studies of growth process in liquid environments to be conducted within these microscopes. The wet cells have to meet the fundamental requirement of electron or X-ray transmission. This requirement limits the dimensions of an in situ TEM cell to the order of several hundred nanometres, while X-ray microscopes offer more relaxed sample thickness constraints on the order of millimetres depending on the photon energy. The most simple in situ cells involve small volumes of liquid sealed between two SiN windows (see for example the study of ZnO precipitation in the TEM by Liu et al.). or the in situ scanning transmission X-ray microscope (STXM) study of pH-induced structural changes in microgels by Fuji et al.). Microfabrication techniques have also been used to add functionality to the cells. De Groot et al. utilised an in-built platinum heater on a SiN window to observe a working catalyst in situ in a STXM, at temperatures up to 500 °C and at atmospheric pressure. A three electrode cell has even been patterned on to SiN windows by Williamson et al. to study the nucleation and growth of electrodeposited Cu in situ in the TEM.

However, a significant problem in the use of sealed cells of restricted dimensions is that systems often experience diffusion-limited constraints. Such limitations may not be reflective of actual conditions in bulk, especially in the case of electrodeposition where the volume of a standard cell is many orders of magnitude larger than an in situ cell containing as little as 100 nL of liquid. In fact, Williamson et al. reported reduced growth rates of Cu clusters after just two seconds of electrodeposition in their in situ cell, attributed to a depletion of ions in the electrolyte. The addition of flow to SiN cells, which reduces diffusion limitations, has been used for example by Reiger et al. in their TEM study of CaCO₃ precipitation and by Wang et al. to observe galvanic replacement reactions between silver nanowires and HAuCl₄. Alternative strategies to develop larger cells for in situ hard X-ray microscopy have
been less well explored. Recently, Nelson Weker et al.\textsuperscript{12, 13} developed a battery pouch cell capable of holding up to 5 μL of electrolyte, to study morphological changes in lithium-sulfur batteries during cycling, in two and three dimensions.

In the study presented here, we develop an \textit{in situ} three electrode cell capable of studying the electrodeposition of nanostructures within a transmission X-ray microscope. This cell is 3D printed, without microfabrication techniques, and capable of holding relatively large volumes (30 mL) of electrolyte. We demonstrate direct, \textit{in situ} observations of the growth of electrodeposited nanostructures in the widely studied ZnO system. In this system, nanoparticle composition, morphology and film quality is controlled by varying the concentration of Zn\textsuperscript{2+} ions and the deposition potential.\textsuperscript{14} To our knowledge, this study is the first to report direct \textit{in situ} TXM imaging and analysis of electrodeposited nanomaterials; this approach will enable the observation of direct nucleation and growth mechanisms in other ED systems.

A customised cell (figure 1) was designed for electrodeposition and simultaneous X-ray imaging using the Carl Zeiss (formally Xradia) full-field X-ray microscope at the Stanford Synchrotron Radiation Lightsource (SSRL) beamline 6-2. The cell contains ~30 mL of electrolyte and tapers to a width of 2 mm at the bottom, where the X-ray beam passes through two Kapton windows. One window was sputter-coated with 10 nm Au to form the working electrode. A Pt counter electrode and Ag/AgCl reference microelectrode are located above the windows, along with a resistive heater and pipette for bubbling O\textsubscript{2}. This enabled imaging of ZnO nanostructures deposited under a range of conditions to yield different nanostructure morphologies. The electrolyte contained Zn(NO\textsubscript{3})\textsubscript{2} concentrations of 5 mM or 50 mM, with 0.1 M of KCl as supporting electrolyte. Deposition potentials of -0.75 V or -0.97 V (vs Ag/AgCl) were used, with O\textsubscript{2} bubbling and a temperature of 65 °C.

X-ray absorption images were recorded with 2.0 s exposure times, at intervals of 2.2 s during electrodeposition. Micrographs were acquired with spatial resolutions of ~30 nm using 9700 eV photons, just above the Zn K-edge (Figure 2a-h).
This provided good absorption contrast for both ZnO nanostructures and also Au nanoparticle fiducial markers (arrows, Figure 2b) on the back surface of the Au working electrode. These fiducial markers, which are present in nanophotographs but cropped from the field of view of the nanorod micrographs in Figure 2, were used for correction of drift between images and for focusing on the working electrode before starting ED. Absorption images from in situ depositions show the morphological evolution of nanorod and nanoplate films (-0.97 V, 5 mM and 50 mM [Zn²⁺] respectively; figure 2 and SI videos 1,2). After 100 s, the main structures visible are only the Au fiducial markers. By 300 s, nanostructures with distinct morphologies are visible in the micrographs. In the nanorod sample, the structures grew bigger in diameter with time (figures 2e,g and S2). In the case of nanoplates, the diameters increased with insignificant changes in plate thickness (figure 2f,h). As nanoplate evolution was dominated by an increase in nanostructure size rather than particle density, this strongly suggests an initial instantaneous nucleation phase followed by growth.

Figures 2i and j show scanning electron microscope (SEM) characterisation of the same films after electrodeposition. The morphology of nanoplates in the electron micrographs closely matches the structures observed in TXM absorption images, as well as structures reported in the literature. Note that for the nanorod sample, the features observed in X-ray micrographs are not individual nanorods but larger rounded structures 0.7-1 μm in diameter which are also present on the left hand side of the SEM micrograph (Figure 2i). This area had been exposed to a higher total X-ray dose, as thermal drift of the sample holder shifted the area of illumination during in situ deposition. The rounded structures observed in this work closely resemble ZnO pillars reported by Cembrero et al., which were formed during electrodeposition at an elevated temperature of 80 °C. While individual nanorods were not resolved in X-ray micrographs, ex situ SEM imaging of the same sample revealed a densely packed nanorod film, with nanorods 50-90 nm in diameter (right hand side and inset of figure 2i). The inability of TXM to resolve these nanostructures is due to a combination of (a) the limited spatial resolution of the TXM, (b) the low signal to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ratio of the dynamic imaging conditions and (c) the dense nature of the nanorod film, which provides little contrast to noise ra...
working electrode, the hydroxyl concentration is increasing due to nitrate reduction and the solubility limit of ZnO is reached (figure 3r).\textsuperscript{14, 18} ZnO is hypothesised to precipitate in the electrolyte and subsequently become deposited onto the electrode where it continues to grow. This observation of ‘swirling’ at the less negative potential of -0.75 V and not at -0.97 V is consistent with the increased reaction rate for nitrate reduction at more negative potentials, and the resultant rapid supersaturation and nucleation directly at the electrode surface: hence precipitates are stationary at the substrate at much faster time scales. This direct, in situ observation of instantaneous versus delayed nucleation highlights the advantage of using TXM to understand dynamic processes in nucleation and growth studies.

Prior to this work, in situ studies of ZnO nanostructure growth were performed using X-ray diffraction and bulk XANES,\textsuperscript{16, 19} and imaging on the nanometre length scale could only be achieved by analysing films ex situ using SEM.\textsuperscript{19} However, it is well known that ZnO can re-dissolve into the electrolyte once the applied field is removed and OH\textsuperscript{-} diffusion away from the electrode restores the system pH.\textsuperscript{20} Artefacts may arise due to partial dissolution of nanostructures between the start of the electrodeposition and the removal of the substrate from the electrolyte. Small nanostructures which form at the start of the nucleation process will be particularly affected by dissolution, making their size and morphology difficult to measure by ex situ electron microscopy. Here, the ability to image nanostructures through the surrounding electrolyte and under applied field during deposition allows avoidance of dissolution, adhesion or drying artefacts. However, the difficulty of imaging 50-90 nm nanorods in this work illustrates the current limitations of in situ TXM in resolving the smallest nanostructures formed at the start of nucleation. Future improvements in X-ray optics and imaging methodologies will be necessary to extend this in situ analysis towards earlier nucleation events. Furthermore for a given X-ray source, the temporal resolution, signal-to-noise ratio (SNR) and delivered dose represent orthogonal constraints which need to be optimised based on the analytical requirements in question. This limitation could be partially overcome by employing (brighter) X-ray free electron laser (XFEL) sources capable of delivering femtosecond temporal resolution without reducing the SNR. In either case, a detailed understanding of the effects of X-ray irradiation on in situ nanoparticle nucleation and growth is required to minimise or avoid altering these dynamic processes.

Conclusions

We have demonstrated with TXM in situ X-ray microscopy imaging of the nucleation and growth of ZnO nanorods and nanoplates. At -0.97 V, real-time growth of nanorods and nanoplates were observed at 5 mM and 50 mM of [Zn\textsuperscript{2+}] respectively. New nucleation sites were not observed, indicating an initial instantaneous nucleation followed by growth. Image stills at various time points highlighted morphological changes during growth. In contrast, at -0.75 V, solution supersaturation events are observed, with swirling of ZnO particles in the electrolyte. Our results are consistent with established understanding in literature regarding ZnO precipitation at supersaturated conditions, which has been long hypothesised but not experimentally verified or visualised until now. These transient events which occur away from the substrate surface cannot be accessed using conventional ex situ techniques. However, given the current limitations on X-ray resolution, correlation between ex situ electron microscopy analysis and dynamic in situ TXM measurements is required to fully elucidate the nucleation events of nanoparticles under ~50 nm in size. With a better understanding of nucleation and growth of ZnO, films with improved crystallinity and various morphologies could be deposited for various optoelectronic applications. For example, the high contrast we observe in this work in the case of nanoplate films, is related to orientation of these structures, an important parameter for optimisation of the transport properties of these films for device applications. Further nucleation and growth studies of other systems could be investigated by in situ TXM, which obviates diffusion-limited constraints.

Use of the Stanford Synchrotron Radiation Lightsource, SLAC National Accelerator Laboratory, is supported by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences under Contract No. DE-AC02-76SF00515. This work was funded in part by the EPSRC (EP/I001611/1). A.E.P acknowledges an ERC starting investigator grant (CNTBBB), A.E.G acknowledges support from an EPSRC Doctoral Prize Fellowship and S.E.R.T. is grateful to the Energy Innovation Programme Office, Singapore for his National Research Foundation (Clean Energy) Ph.D. scholarship.

Notes and references

5. J. Grunwaldt and A. Baiker, Physical Chemistry Chemical Physics, 2005, 7, 3526-3539.


