Liquid cell transmission electron microscopy and its applications

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Transmission electron microscopy (TEM) has long been an essential tool for understanding the structure of materials. Over the past couple of decades, this venerable technique has undergone a number of revolutions, such as the development of aberration correction for atomic level imaging, the realization of cryogenic TEM for imaging biological specimens, and new instrumentation permitting the observation of dynamic systems in situ. Research in the latter has rapidly accelerated in recent years, based on a silicon-chip architecture that permits a versatile array of experiments to be performed under the high vacuum of the TEM. Of particular interest is using these silicon chips to enclose fluids safely inside the TEM, allowing us to observe liquid dynamics at the nanoscale. In situ imaging of liquid phase reactions under TEM can greatly enhance our understanding of fundamental processes in fields from electrochemistry to cell biology. Here, we review how in situ TEM experiments of liquids can be performed, with a particular focus on microchip-encapsulated liquid cell TEM. We will cover the basics of the technique, and its strengths and weaknesses with respect to related in situ TEM methods for characterizing liquid systems. We will show how this technique has provided unique insights into nanomaterial synthesis and manipulation, battery science and biological cells. A discussion on the main challenges of the technique, and potential means to mitigate and overcome them, will also be presented.

1. Introduction

Visualizing liquid phase processes at the nanoscale can yield essential information for understanding fundamental processes in physics, chemistry and biology. Thanks to the development of liquid cell transmission electron microscopy (TEM) within the last 30 years, phenomena such as nanomaterial synthesis [1–6], live biological cells [7–12], battery solid–electrolyte interface (SEI) formation [13–15] and localized corrosion [16,17] have been visualized with unprecedented spatial and temporal resolution.

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Liquid cell TEM allows the observation of processes that cannot be imaged with conventional TEM or other techniques. For example, biological specimens are destroyed within seconds in conventional TEM due to the high vacuum. And while cryo-electron microscopy can be used to safely image and determine their structures [18–20], the specimens are no longer in their native state, with the potential for specimen damage and artefacts being introduced during sample freezing. Liquid cell TEM not only preserves the liquid state of the specimens inside the TEM vacuum, but also allows the in situ observation of biological process [9].

In situ TEM has become a popular technique for observing reactions at the nanoscale [21]. Compared with other in situ techniques like atomic force microscopy (AFM), scanning tunnelling microscopy (STM) and various X-ray methods, TEM not only has the advantage of having both high temporal and spatial resolution, it also provides direct visualization of any changes in structural, morphological [22] or elemental distribution [23,24] at the nanoscale. The development of enclosed liquid cells has allowed the in situ TEM imaging of liquid phase reactions, opening up fields from electrochemistry to cell biology for study. This paper reviews in situ TEM experiments of liquid samples, with a focus on microchip encapsulated liquid cell TEM. We will cover the basics of the technique, its strengths and weaknesses with respect to related in situ TEM methods for characterizing liquid systems, and its application in biological, chemical and materials science fields.

2. Different TEM configurations for imaging liquid samples

In TEM, a high-energy electron beam is transmitted through a thin specimen, with the potential for elastic and inelastic scattering of some of the beam. The resultant beam can be collected and analysed in different ways, such as with high angle annular dark-field detectors (HAADF) to yield atomic number sensitive images, or the energy loss of inelastically scattered electrons can be measured to yield a characteristic spectrum (electron energy loss spectroscopy, EELS). There are two crucial requirements for this technique [25]. First, the TEM column needs to be maintained at a high vacuum, at least $10^{-5}$ Pa, to minimize undesired electron beam scattering and sample contamination. Secondly, specimens need to be thin enough for electrons to penetrate through, usually of the order of hundreds of nanometres for nanoscale imaging. These requirements are problematic for imaging liquid phase specimens; most liquids will simply vaporize under the high vacuum, and manipulating a liquid to remain sufficiently thin can be challenging. There are various approaches to tackling these issues, with the main methods for TEM imaging of liquid samples shown and compared in figure 1.

The most straightforward approach is to use low-vapour-pressure liquids where possible, since these liquids can withstand the high vacuum of the TEM [2,31–34]. These liquids can be imaged in the same way as solid specimens within TEM, with the ionic liquid simply applied to a standard specimen grid as shown in figure 1(i). Using micrometre-sized holes for wetting ensures that the ionic liquid droplets are sufficiently thin to allow for imaging. More complex methods have also been designed to perform in situ biasing experiments on ionic liquid specimens. For example, as shown in figure 1(ii), a miniature battery can be built and cycled in situ under TEM using an ionic liquid electrolyte, which provides the ionic conduction between the two electrodes. Upon applying electric potential, the charging/discharging processes can be performed as in a real battery, and the corresponding changes at the electrodes can be imaged using in situ TEM. The electrode material is in the form of nanowires to allow good image quality under TEM. This technique requires a special sample holder with electrical feedthroughs, so that a bias may be applied from outside the TEM. However, a major limitation is that this technique can only be used with low-vapour-pressure liquids. Most liquids cannot survive the high vacuum of the TEM, and they often cannot be replaced with a low-vapour-pressure alternative without fundamentally changing the nature of the reaction one plans to observe.

To address this, other approaches have been developed that can image liquids regardless of their vapour pressure. The ‘open environmental cell’, or environmental TEM (ETEM), maintains the specimen chamber at a relatively high pressure compared with the rest of the microscope by differential pumping. This approach has been widely adopted in SEM [35,36] to image liquid specimens. An ETEM is a special type of TEM that employs a series of pumps and apertures to gradually change the pressure along the column, as shown in figure 1(iii). Pressure as high as 2000 Pa can be achieved within its specimen chamber [28]. However, due to the limits of differential pumping, atmospheric pressures cannot be achieved using such a set-up, which means most liquids with high vapour pressure will still evaporate. This mean that common solvents like isopropanol, dimethyl carbonate, dichloromethane or even water cannot be easily used within such system. Any salt dissolved in them will precipitate out during experiment due to the rapid evaporation of the solvent. Although some liquid phase
experiments were successfully conducted within such systems \cite{31,37}, it is mainly used for gas phase experiments \cite{38–42} and biological specimens \cite{7,43}, which do not require very high pressure to maintain.

Another approach can be defined as the ‘closed environmental cell’. Unlike the ‘open environmental cell’ approach with differential pumps, the pressure of the closed cell is maintained by encapsulating the sample volume in screening membranes. Such a specimen can be maintained at a much higher pressure. The electron beam penetrates and images the specimen through robust and electron-transparent windows on the top and bottom of the encapsulated specimen cell. The cell can be in-built within the TEM specimen holder and is therefore compatible with conventional TEMs. A closed environmental cell can be used for both gas phase \cite{44} and liquid phase imaging \cite{1,3}. When used for liquid phase, it is usually called a ‘liquid cell’.

A liquid cell is typically only hundreds of nanometres thick, confined by two thin but robust electron-transparent membranes. The commercially available and by-far most widely adopted liquid cell system is

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**Figure 1.** Comparison of different techniques for liquid phase TEM imaging. (i) Ionic liquid films maintained inside micrometre-sized holes from surface tension, suitable for TEM imaging \cite{26}. (ii) Design schematic of a miniature battery that may be imaged inside TEM, using an ionic-liquid-based electrolyte \cite{27}. (iii) Schematic of differentially pumped TEM column with three different pumping stages, indicated by different coloured pipes, permitting a high pressure sample chamber \cite{28}. (iv) Schematic of an in situ liquid TEM stage on the tip of a TEM holder \cite{29}. (v) Schematic of an assembled liquid cell from two silicon/silicon nitride chips \cite{23}. (vi) Silicon chip with microfabricated electrodes \cite{14}. (vii) Magnified SEM image of the red box region in (v), showing electrodes partially over the SiNx viewing window \cite{14}. (viii) Schematic of a graphene liquid cell for TEM. The specimen is encapsulated between two graphene sheets \cite{30}.

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advantages:
- easy sample preparation
- image with standard TEM
- high resolution
- can use a standard TEM sample holder (i)
- or electrical biasing with special TEM holder (ii)

advantages:
- easy sample preparation
- can use a standard TEM sample holder
- electrical biasing with special TEM holder
- controlled liquid flow with special TEM holder
- high resolution

high-vapour-pressure liquid

low-vapour-pressure liquid

TEM with differential pumping

microchip liquid cell

graphene liquid cell

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advantages:
- fairly easy preparation
- image with standard TEM
- wide liquid choice
- electrical biasing
- controlled liquid flow
- commercially available

advantages:
- image with normal TEM
- wide liquid choice
- fair resolution
- standard TEM holder

advantages:
- fairly easy preparation
- image with standard TEM
- wide liquid choice
- electrical biasing
- controlled liquid flow
- commercially available

advantages:
- special TEM required
- limited liquid choice

advantages:
- compromised resolution
- special TEM holder

advantages:
- tricky sample preparation
- no liquid flow
- no electrical biasing
- not commercialized

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disadvantages:
- limited liquid choice

disadvantages:
- special TEM required
- limited liquid choice

disadvantages:
- compromised resolution
- special TEM holder

disadvantages:
- tricky sample preparation
- no liquid flow
- no electrical biasing
- not commercialized
based on silicon microchips, as shown in figure 1(iv–vii). A thin layer of liquid phase specimen of between tens of nanometres to a micrometre can be confined between two microchips using O-rings and spacer materials. A thin layer of amorphous silicon nitride (SiN) is most commonly used as the membrane window material, through which the electron beam can penetrate and be used to image. (Detailed fabrication and application processes of this system is shown in the next section.) Such liquid cells can safely contain almost all types of liquid, independent of vapour pressure. In addition, microfabrication allows additional capabilities to be added, including allowing liquid flow [45], temperature control (heating and cooling [46]) and applying electrical bias using patterned electrodes. A variant of the liquid cell is the ‘graphene liquid cell’, which has been used since 2012. Microencapsulation using graphene [10,47], or 3 nm thick amorphous carbon films [5], have been shown to well preserve volatile specimens like biological cells and liquid crystals within the ultra-high vacuum in TEM. This technique can also be used to image liquid specimens [48–50]. Compared with the microchip cell, the graphene cell can normally achieve better resolution due to less scattering from the window material and smaller liquid thicknesses. In addition, it does not require an expensive dedicated sample holder [51–55]. However, this technique is currently limited in several ways. First, encapsulation of a liquid sample with graphene requires very careful cell assembly due to the difficulties in handling graphene. Second, only a very small amount of liquid can be encapsulated and imaged, less than 0.01 picolitre, compared with the nanolitre capacity of a microchip liquid cell. Third, unlike with microchips, microfabrication cannot be used in this cell, which means that it is not compatible with functions like liquid circulation or applying electrical biasing. The lack of liquid flow, combined with the low volume of liquid between the graphene membranes, means studying dynamic processes is hindered by the limited availability of reactants. This review focuses on the microchip-based liquid cell, with a detailed discussion of the graphene liquid cell beyond the scope of this review.

3. Liquid cell design and application

Figure 2 illustrates the production and use of a typical liquid cell with electrodes. The liquid cell is usually fabricated by standard photolithography patterning of silicon microchips. A thin layer of SiN, typically
tens of nanometres thick, is first deposited on top of the Si substrate. Amorphous SiN is the most widely used electron-transparent membrane material in liquid cell TEM. Other membrane material alternatives include silicon oxide [56] and amorphous carbon [9]. Electrodes and spacers may then be deposited. The spacer is used to provide enough space between the two chips to ensure enough liquid remains in the cell during imaging and to allow for liquid flow. Electrodes can be employed to apply an electric potential to manipulate particle movement within the liquid or to induce electrochemical reactions during imaging. Finally, the Si is etched away from the back, leaving a small window of only the SiN membrane. The window is usually in a rectangular shape, as shown in figure 1 (vi,vii), with widths of tens of micrometres and lengths of over a hundred micrometres. While this limits the viewing area, wider windows are more susceptible to breaking and bowing, common issues associated with the liquid cell, which will be discussed in detail later. The electron beam is able to transmit through the windows to allow imaging. A comprehensive description of the production process of a liquid cell was given by Grogan & Bau [57].

The assembly of a liquid cell is shown in figure 2(ii). A second, flipped, chip is aligned on top of the bottom chip, normally fixed in place by clamping tight with O-rings and metal frames on the holder tip (figure 1(iv)), although wafer-bonding and epoxy have also been used by some researchers. The separation between the windows determines the thickness of the liquid phase specimen being imaged. Such separation is controlled by the height of the spacer being used. A thicker layer usually means better liquid flow and allows imaging of relatively large-sized specimens like biological cells [8,56]. However, a thick liquid layer leads to compromised resolution due to increased beam scattering [58]. The optimum resolution of the TEM image after scattering through a liquid layer is estimated to be [59]

\[ d_{\text{TEM}} = \frac{A_1 \cdot \alpha \cdot C_c \cdot T}{E^2}, \]  

(3.1)

where \( d_{\text{TEM}} \) is the resolution, which is directly proportional to the objective semi-angle, \( \alpha \), and to the liquid thickness \( T \), and inversely proportional to the electron beam energy \( E \). (\( A_1 \) is a constant that depends on the liquid and \( C_c \) is the chromatic aberration coefficient.) For scanning-mode TEM (STEM) [58,59] the optimum resolution is also dependent on the liquid thickness:

\[ d_{\text{STEM}} \propto T^{1/2}. \]  

(3.2)

As we can see from both equations (3.1) and (3.2), thicker liquid means worse resolution. Another critical factor limiting the resolution is the dose rate. For both TEM and STEM, the resolution is dependent on the dose rate as follows [60]:

\[ d_{\text{TEM,STEM}} \propto D^{-1/4}. \]  

(3.3)

Dose rate should be carefully monitored and controlled during imaging to avoid beam damage, as will be discussed in detail later. A comprehensive study of all factors affecting liquid cell resolution in TEM and STEM was done by de Jonge et al. [60].

4. Liquid research with conventional TEM and open environmental TEM

This review is primarily focused on the TEM study of liquid samples that are encapsulated inside microchip liquid cells. However, for comparison we will briefly discuss some in situ TEM studies of open-cell liquid systems. Due to the chamber pressure limit of the conventional TEM and open ETEM, specimens need to withstand high vacuum during experiments if they are not encapsulated inside a cell. This limits the options of the liquid being imaged. Most works performed in an open system employ either a liquid phase alloy or an ionic liquid, both of which are particularly stable under high vacuum. Many of the pioneer works were performed on alloys heated close to their melting point [31–33]. These works closely examined the liquid–solid interface during melting and solidification, imaging processes like phase segregation, crystallization etc.

An interesting application of molten alloys is to serve as the catalyst during nanomaterial growth. With TEM, in situ growth of these materials can be captured as shown in figure 3e. In 2005, Ross et al. [2] showed the in situ growth of a Si nanowire in a disilane environment catalysed by a Au-Si alloy droplet at the wire tip at elevated temperature (500–650°C), which showed a faceting sawtooth structure. Both the width of the nanowire and the faceting period are highly dependent on the size of the Au-Si droplet. Based on these observations, it was later found that the Si nanowire growth can be precisely controlled via manipulating droplet geometry by applying an electric field [62].
illustrates how in situ TEM is able to provide unique insights into fundamental materials processes, which in this case was the relationship between the surface energy and morphology of the nanomaterial, and how to manipulate the growth of nanomaterials to achieve accurate and direct nanowire growth in devices [63]. Since then, this system was widely adopted to study in situ the three-phase growth (solid formed from gas, catalysed by a liquid alloy) of different nanowires [64–66].

Figure 3. (a) Growth of saw-tooth faceting Si nanowires using liquid Au-Si droplet as the catalyst [2]. (i–iii) Three Si wires of different width grown from Au-Si droplets of three different sizes. Scale bar is 100 nm. (iv) The surface structure with facet angles indicated. p and h denote sawtooth period and amplitude. Scale bar is 50 nm. (b) Crystalline ordering at the surface of Au-Si liquid [61]. (i) A crystalline bilayer visualized on a 50 nm diameter droplet at 350°C. (ii) Surface ordering on a 12 nm diameter droplet at 350°C. (iii) A solid Au particle heated on Si at 360°C where the eutectic liquid starts to cover its surface. Scale bars are 2 nm for (i–iii). (iv) The surface ordering evolution at different temperature. (c) Lithiation of a single SnO2 nanowire anode at −3.5 V against a LiCoO2 cathode [34]. (i) Schematic of the experimental set-up. (ii) The reacted (‘amorphous’) and non-reacted (‘single-crystal SnO2’) wire separated by the lithiation interface ‘dislocation cloud’. (iii–vi) Diffraction patterns taken from different sections of the nanowire in (ii) showing the amorphization upon lithiation. (vii) Sn nanoparticles dispersed in an amorphous matrix from the lithiated part of the wire.
A significant advantage of the open-cell system is the high resolution achievable due to the high vacuum and no interceding encapsulating layers. A good example of this is shown in figure 3b, which shows a stable atomically thin crystalline phase formed from liquid Au-Si and its changes with respect to different temperatures [61]. The imaged solid–liquid interface atomic structure is of interest to trace the individual atoms during solidification/melting to help better understand and model these processes.

Ionic liquids are liquid salts consisting of ions and ion pairs [67], which can dissolve many kinds of substances. They can withstand high vacuum and electron beam irradiation [68,69]. They are also good ionic conductors, which makes them perfect for use as alternative electrolytes for battery and other energy-related in situ TEM research. In 2010, the first experimental design for performing biasing under high vacuum with an ionic liquid in a TEM was published [27]. Within the same year, with this design, Huang et al. [34] studied the in situ lithiation of SnO$_2$ nanowires within TEM, as shown in figure 3c. (Lithiation/delithiation are the incorporation/removal process of lithium from an electrode in a lithium ion battery.) Upon lithiation, the crystalline SnO$_2$ nanowire was converted to amorphous Li$_2$O with nanocrystalline Sn and Li$_x$Sn dispersed within it (as shown in figure 3c(vi)). The interface between lithiated and unlithiated wire contained a ‘dislocation cloud’, which significantly expanded and distorted the wire as it moved forward. This expansion and distortion was not reversible upon delithiation. This observation directly showed the degradation process of the electrode material and helps explain the loss in battery capacity due to cycling.

The same set-up can be used to test the charging/discharging effects within different battery systems [70] on a wide range of electrode materials [71–75] and to study the effect of coating [76,77] and doping [78] on their degradation processes. For example, Liu et al. [72] found that graphene nanoribbons showed greater flexibility and were highly resistant to fracture upon lithiation, unlike multi-wall carbon nanotubes [71] which always become brittle and prone to fracture after lithiation. The difference was ascribed to the unconfined stacking of graphene layers, which prevents the interlayer stress build-up and makes it potentially a highly durable electrode material. Visualization by TEM not only helps us to understand the degradation mechanisms within different battery systems, it can also help test different potential electrode materials, which can be beneficial in battery research to improve stability and capacity. However, using an ionic liquid as the test battery electrolyte means its representativeness toward real batteries is questionable, as they are not typically employed in batteries. A common battery electrolyte consists of a lithium salt, for example LiPF$_6$ or LiClO$_4$, dissolved in organic solvents, for example, dimethyl carbonate (DMC) or diethyl carbonate (DEC). These solvents have high vapour pressure [79] (DMC: 5300 Pa at 20°C; DEC 1400 Pa at 25°C), which cannot be maintained in an open-cell configuration. A closed cell is required to image battery systems with these more relevant electrolytes.

5. Research with liquid cell

5.1. Nanomaterials research

5.1.1. In situ growth of single phase nanoparticles

The microchip-based closed liquid cell has a wide range of applications, due to the ability to pattern electrodes and liquid flow spacers on them, and their robustness towards a wide variety of liquids. So far, the most common application is to study the synthesis and manipulation of nanomaterials. Table 1 shows a selected list of liquid cell experiments on nanomaterials with significant importance.

The first in situ liquid cell TEM nanomaterial synthesis was performed by Williamson et al. in 2003 [1]. This work visualized the in situ electrochemical nucleation and growth of Cu clusters. The same experiment was later repeated in 2006 [97–99] with better resolution, which allowed its growth mechanism to be modelled and quantified. This is shown in figure 4a; a negative potential was applied from +0.3 V to −0.27 V with respect to a Cu reference electrode. Then a positive potential was applied back to +0.3 V. The deposition was a two-stage process. The first stage started immediately below 0 V potential. During this stage, the growth was reaction limited (lowering potential gives higher deposition rate due to higher driving force). Towards −0.1 V, the second stage starts, where the deposition became mainly kinetically limited (deposition rate starts to decrease upon further lowering potential). Upon applying positive potential, all the deposited Cu was stripped away. By measuring the size change of the Cu particle with TEM, such two-stage deposition was for the first time visualized and well correlated with the electrochemical I–V curve.
Table 1. Selected list of liquid cell experiments on nanomaterials performed since 2003.

| materials                  | observation                  | author                  | methods                     | importance                                                                                                                                 |
|---------------------------|------------------------------|-------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Cu cluster                | nucleation, growth           | Williamson et al. 2003  | biasing via electrodes      | first liquid cell experiment                                                                                                              |
| Pt nanoparticle           | nucleation, growth           | Zheng et al. 2009       | E beam illumination         | sub-nm resolution allows clear visualization of growth mechanism                                                                         |
| PbS nanoparticle          | nucleation, growth           | Evans et al. 2011       | E beam illumination         | different morphology from different solution; first atomic resolution in liquid cell                                                   |
| Ag nanoparticle           | nucleation, growth           | Woehl et al. 2012       | E beam illumination         | different morphology formed from different beam current.                                                                                   |
| iron oxyhydroxide         | oriented attachment          | Li et al. 2012          | premade                     | in situ crystal movement and attachment with atomic resolution                                                                           |
| PtFe nanorod              | nucleation, growth and       | Liao et al. 2012        | E beam illumination         | first in situ nanorod formation                                                                                                           |
| Au-Pd core–shell          | growth of the shell onto     | Jungjohann et al. 2013  | E beam illumination         | first in situ core–shell synthesis by coating the core with shell material                                                                  |
| nanoparticle              | the core                     |                         |                             |                                                                                                                                            |
| Pt nanoparticle           | nucleation, growth           | Liao et al. 2014        | E beam illumination         | first in situ crystal growth with atomic resolution                                                                                            |
| Pd nanoparticle           | dissolution                  | Jiang et al. 2014       | oxidative etching by E beam | first in situ oxidative etching of nanoparticle                                                                                             |
| Ag-Pd nanocage            | formation                    | Sutter et al. 2014      | galvanic replacement of Ag  | first in situ formation of nanocage                                                                                                         |
|                           |                              |                         | using a Pd solution         |                                                                                                                                            |
| Au nanoparticle           | dissolve, merge              | Hermannsdörfer et al.   | premade particles change    | in situ change of particle with respect to environment                                                                                     |
|                           |                              | 2015 [87]               | pH, NaCl concentration, beam dose |                                                                                                                                            |
| Au nanoparticle           | nucleation, growth           | Park et al. 2015        | E beam illumination         | quantify the relationship between beam dose with growth rate                                                                             |
| Au nanoparticle           | nucleation, growth           | Alloyeau et al. 2015    | E beam illumination         |                                                                                                                                            |
| Fe–Pt–Fe3O4 core–shell    | nucleation and growth        | Liang et al. 2015       | E beam illumination         | first in situ growth of the complete core–shell structure                                                                                  |
| nanoparticle              |                              |                         |                             |                                                                                                                                            |
| Pt–Au core–shell          | growth of the shell onto     | Wu et al. 2015          | E beam illumination         | quantify the growth kinetics of core–shell structure, showing the three different stages during growth                                   |
|                           | the core                     |                         |                             |                                                                                                                                            |

(Continued.)
| materials | observation                        | author                  | methods                        | importance                                                                 |
|-----------|-----------------------------------|-------------------------|--------------------------------|-----------------------------------------------------------------------------|
| UiO-66(Zr) & ZIF-8 MOF | nucleation, growth and assembly | Patterson et al. 2015 [92] | mixing solutions and heating | first liquid cell in situ experiment on MOF                                 |
| Pd nanoparticle | nucleation, growth, size control | Abellan et al. 2016 [93] | E beam illumination             | precise size control growth to sub-3 nm using capping agent                 |
| Ag nanoparticle | nucleation, growth | Ge et al. 2017 [94] | E beam illumination             | catalytic growth due to the presence of Pt                                   |
| Ag particle capped with ligands | oriented attachment | Zhu et al. 2018 [95] | premade                        | the role of capping ligands on the oriented attachment process               |
| Pd nanoparticle | nucleation, growth | Yang et al. 2019 [96] | electrochemical biasing         | significant effect of HCl on the growth mechanism and resultant morphology  |
By improving the liquid cell design and using intensive electron beam radiation instead as the means to instigate nucleation and growth of nanoparticles, Zheng et al. [3] managed to improve the resolution of the liquid cell from 5 nm to sub-nanometre. A high electron beam dose can lead to radiolysis of the liquid, yielding radiolysis species like hydrated electrons, $e_{\text{h}}$, [100], which act as a strong reducing agent and thus cause the reduction of the solution and the formation of the nanoparticles. Using this technique, the nucleation and growth of nanosized Pt particles was clearly visualized. With this high-resolution
technique, Zheng et al. revealed two different growth mechanisms during the early stage of nanocrystal growth (coalescence versus monomer attachment), as shown in figure 4b. In addition, by tracing the growth rate of individual particles, it was found that a monodisperse size distribution could always be reached regardless of the initial growth path, as shown in figure 4b(i). Zheng et al.’s method of instigating nanomaterials growth by beam illumination has been widely adopted to study nanomaterials synthesis with liquid cell TEM. For example, using such method, Evans et al. [6] grew PbS nanoparticles of different morphologies with precursor solutions of different chemical compositions. In the same paper, Evans et al., for the first time, showed that lattice resolution could be achieved within liquid cell TEM.

Apart from nanoparticle nucleation and growth, many other processes can also be visualized in situ with atomic resolution. For example, in 2012, the oriented attachment process of iron oxyhydroxide nanoparticles was visualized by Li et al. [81], as shown in figure 4c. The nanocrystal kept moving and rotating around another bigger particle until a point where lattice matching with the adjacent nanocrystal was achieved. Then they merged into a single crystal. Such oriented attachment process was later also visualized in Au nanoparticles capped with organic ligands by Zhu et al. [95], who pointed out the importance of ligands in this case. Ligands guide the rotation of the particles to share a common {111} orientation. {111} has the lower ligand binding energy and thus it is the preferential orientation for attachment.

In 2014, the first in situ nanocrystal growth with atomic resolution was performed by Liao et al. [84], as shown in figure 4d. With such high resolution, the growth rate along different crystallographic directions of a Pt nanocube could be individually tracked. Such visualization greatly enhanced the understanding of crystal growth with respect to surface energy of each facet, which is the key to the manipulation of nanocrystal growth. And apart from synthesis, the dissolution process of different nanoparticles has also been studied using liquid cell TEM [85,101,102]. For example, Wu et al. [102] visualized the in situ dissolution of platinum nanoparticles, from which a quantitative kinetic model was developed, taking into account different crystal structures and the atoms’ location within them.

5.1.2. The growth of more complex structures

Apart from single-phase nanoparticles, liquid cell TEM has also been used to image the growth of more complex systems. For example, much research has been done on core–shell structured nanoparticle synthesis. The first liquid cell experiment on a core–shell structure was performed in 2013 by Jungjohann et al. [83], who synthesized the Au-Pd core–shell structure by coating Au nanoparticles with Pd. It was shown that a different core morphology could lead to different shell growth. In 2015, Liang et al. [90] demonstrated the in situ growth of Fe3Pt–Fe2O3 core–shell structure, during which both the core and the shell were formed by the action of the electron beam, as described in the previous section. The depletion of Pt precursor in the solution terminated the core growth and further electron beam illumination led to the epitaxial growth of the shell. With the same technique, Zheng et al. [103] demonstrated the in situ growth of the PtNi-Ni core–shell structure, showing the feasibility of applying a metallic shell as a potential strategy to protect novel catalyst materials during reactions. The growth kinetics of core–shell structures was studied and quantified by Wu et al. [91]. Using the Pt-Au as the model system, three different growth stages of the Au shell were revealed; firstly, Au deposited on the corner sites of Pt icosahedral nanoparticles, then Au diffused from corners to terraces and edges, and finally Au grew on Au surfaces layer-by-layer to form the final Pt-Au core–shell structure.

The formation of nanorods from the assembly of nanoparticles was demonstrated by Liao et al. [82]. As shown in figure 4e, Pt3Fe nanoparticles were nucleated and grown with the electron beam. A uniform size distribution was reached and stabilized by the surfactant. A self-assembly process of the particles (attachment, reorientation and size adjustment) then led to the formation of a single crystal nanorod. The effect of surfactant concentration [104] on the morphology and stability of the formed Pt3Fe nanocrystals and nanorods were also studied.

Other in situ liquid cell TEM works on more complex systems include nanocage formation using galvanic replacement [86], metal–organic framework’s (MOF) nucleation and growth rate with respect to different metal-to-ligand ratio [92], iron Keggin ion’s building/conversion process to magnetite and ferricydrite [105], the growth of various metal–Fe–oxide nanoparticles using various combinations of different precursor metal solutions [106] etc. These studies demonstrate the power of liquid cell TEM to image a wide range of nanomaterial structures, which can help us understand their growth mechanisms, and thus allow us to make informed choices in our synthesis strategies for nanomaterial preparation. With such knowledge, better control of the growth and tailoring of the morphology can be achieved.
5.1.3. The effects of the growth environment

As shown before, applying bias and electron beam irradiation are the most common ways to grow nanostructures in liquid cell TEM, although temperature control can also be used to induce growth and dissolution [107]. Regardless of the growth method, two key factors always dominate the growth kinetics and the resultant material: precursor solution composition and electron beam radiation. Many works have been performed to assess their effects.

Different precursor solutions can lead to different growth mechanisms. For example, Yang et al. [96] showed that by adding HCl into the precursor solution, the Pd particles switched from three-dimensional island growth to aggregate growth. Such visualization helped explain the change in the resultant morphology (from smooth to porous and open morphology). Abellan et al. [93] visualized how, by adding a capping agent tri-n-octylphosphine (TOP) to the solution, precise size control of the grown Pd nanoparticle to sub-3 nm can be achieved. Ge et al. [94] showed anomalously fast growth rates of Ag nanoparticles when the growth took place adjacent to Pt, providing experimental proof of the catalytic effect of Pt on the growth of nanomaterials. A future avenue for such in situ TEM experiments could be to use the liquid flow lines into the liquid cell to inject different reactants at sequential stages, allowing the controlled growth of more complex nanostructures. Apart from precursor solutions, using different electron beam currents can also lead to different growth mechanisms, and thus resultant morphologies, during nanoparticle growth in a liquid cell, as shown by Woehl et al. [80]. Systematic studies to quantify the beam current effect were later performed by Park et al. [88] and Alloyeau et al. [89] using Au nanoparticles as the model system. Park et al. showed that a minimum dose rate is required to nucleate the Au nanomaterials due to the competition between the reduction and oxidation processes in the solution. Above such limit, particles’ growth rate follows a power law with dose rate. However, such power law relation does not apply to very high electron beam dose, as shown by Alloyeau et al. [89]. Alloyeau et al. showed that, at relatively lower electron dose, the growth is thermodynamically driven, i.e. a higher growth rate under a higher electron beam dose. However, an upper limit exists, from which the growth becomes dominated by kinetics, i.e. diffusion, and higher dose cannot further increase growth rate. The morphology of the grown particle is also shown to be different for thermodynamically dominated and kinetically dominated growth.

These in situ experiments allow us to better understand and model growth mechanisms within different environments, which is useful to grow, stabilize and manipulate different nanostructures. For example, Zečević et al. [108] showed that under STEM, the narrowly focused electron beam probe can elongate silica nanoparticles. Tian et al. [109] showed that the electron beam can split AgCl nanocrystals, which reassemble when illumination terminates. As we will discuss later, often the electron beam effect is something that the experimentalist wants to avoid, with beam-induced damage changing the behaviour of the sample in adverse ways. However, these above experiments show that the beam can be valuable as the trigger to instigate reactions inside the TEM.

In situ imaging can also be used to test materials for different applications. For example, Hermanssdörfer et al. [87] performed a comprehensive study of the environment’s effect (pH, NaCl, beam dose) on Au nanoparticles’ behaviour (dissolution or merging), showing the change in particle size and morphology in response to the change in environment. Au nanoparticles can be potentially used for medicine, like imaging and protein targeting drug delivery. Such in situ work is useful since it is important to know how Au particles behave in different parts of the body.

5.1.4. Nanoparticle movement and interactions within the liquid cell

Liquid cell TEM can be used to image the movement and interactions of nanoparticles directly at nanoscale resolutions, rather than relying on the indirect measurements of spectroscopy techniques. Zheng et al. [4] showed the in situ observation of Au nanoparticle and nanorod motion in a liquid thin film driven by solvent evaporation. Three distinct modes of motion of nanorods were observed: when the particles are relatively far from the fluid front, its motion is a combination of the slow displacement mode (Brownian motion) and the occasional jump mode (nanorod rolling). The fastest motion mode took place when the nanorods were close to the drying patch where they were dragged by the fast-moving fluid front. However, solvent evaporation is hard to control within a liquid cell. Thanks to the development of liquid cell with controlled liquid flow [45], nanoparticle movement with respect to liquid flow can be systematically studied with respect to the flow rate. For example, Verch et al. [110] demonstrated that the Au nanoparticles’ motion close to the membrane is three orders of magnitude slower than expected given the flow rate. By quantitatively comparing the nanoparticle motion with respect to electron dose,
Particle coating, membrane surface charge, viscosity and liquid thickness, it was found that such slowing is due to the formation of an ordered layer with viscosity five orders of magnitude larger than bulk liquid due to the surface charge of the silicon nitride windows.

Particle motions due to various interactions can also be studied using liquid cell, including nanoparticle–nanoparticle interactions \([111–113]\), particle–beam interactions \([114]\), particle–bubble interaction \([115]\) etc. For example, Park et al. \([113]\) showed how Au nanoparticles may self-assemble into a superlattice. By tracking the movement of individual nanoparticles with respect to time, he was able to quantify the driving force for the process \([116]\): strong long-range anisotropic forces first drive the formation of chains from particles, then these chains fold to form the closed-pack superlattice due to close-range van der Waals forces. Using the same technique, processes like nanomaterial growth by particle attachment \([81,117]\) can also be tracked and better understood.

5.2. Battery research

5.2.1. Dendrite formation

Metallic dendrite formation within a battery can lead to short-circuiting and even explosion. Upon cycling, Lithium metal can deposit and form dendrites on the anode. These dendrites can pierce through the battery separator and establish an electronic connection between the two electrodes. Such short-circuiting can lead to excessive localized heating which can lead to explosion. Further, the irregular deposition of dendritic lithium can lead to the build-up of ‘dead lithium’ that is not removed. This reduces the efficiency and capacity of the battery. Understanding this dendrite formation mechanism is of paramount importance to allow the application of more efficient and safer batteries with lower capacity loss upon cycling.

Since Li is a very light and reactive element, its in situ dendrite formation experiment was first difficult to conduct under TEM. Instead, most early in situ TEM dendrite growth experiments with liquid cells were performed with other metals, including Au, Pd \([118]\), Cu \([119]\) and Pb \([120,121]\). These experiments improved the understanding of metallic dendrite growth in general, based on which the in situ study of the Li system was later realized. The work on Pb dendrite by White et al. \([120]\) is particularly interesting, as shown in figure 5a. Not only were the plating and stripping process of Pb dendrites clearly revealed, the change in Pb\(^{2+}\) ionic concentration was also visualized by tracing the change in image contrast after subtracting two consecutive frames from the in situ movie. Such visualization is useful since it can trace the ion diffusion process, which is critical to the understanding of the growth kinetics of the dendrite. With better spatial and temporal resolution, the growth kinetics can then be quantified.

The visualization of Li dendrite formation was realized in 2014, during which a few researchers, Zeng et al. \([15]\), Mehdi et al. \([29]\) and Sacci et al. \([14]\), managed to capture the Li dendrite formation and dissolution with liquid cells using common commercialized Li battery electrolytes like LiPF\(_6\)/EC/DEC and LiPF\(_6\)/PC. All three works reported the formation of a solid–electrolyte interface (SEI), which is a critical factor in battery research, dominating the plating and stripping processes during battery cycles. Yet the observed SEI by the three groups of researchers are very different in each case: Zeng et al. showed a uniform layered SEI formed on the Au electrode first, and then Li dendrite deposited on top of the SEI layer. Sacci et al. showed that the SEI, rather than a uniform layer, formed in a dendritic morphology, after which Li deposited in between these SEI dendrites. Mehdi et al.’s results can be seen in figure 5bc. Figure 5c shows a uniform layered SEI formed on top of the deposited Li. However, such SEI only formed on Li dendrites that were still in good electric contact with Pt electrode. ‘Dead’ Li no longer in contact with the Pt did not form such SEI, and could not be stripped during delithiation. These ‘dead’ Li parts become detached from the electrode during delithiation, shown as the residual pieces after ‘Li dissolution’ in figure 5b. Despite the difference in the reported SEI morphology and location, one thing in common in all three reports was that the SEI does not change much during the stripping process. Another observation reported by Mehdi et al. was that cracking could be found in the Pt electrode after cycling, which can be seen in figure 5b. Such cracking is probably due to the strain from the Pt-Li alloying process due to lithiation. Such cracking was also reported in Au electrode by Zeng et al. \([124]\).

Additives are commonly introduced into electrolytes in commercial battery to stabilize SEI formation and to suppress dendrite formation \([125]\). Using Zn deposition as a model, Park et al. \([126]\) successfully showed that the addition of Bi into the electrolyte can greatly mitigate the formation of Zn dendrites and gives a much more uniform and smooth coverage over the electrode. The additive effect on Li dendrite formation was studied in situ in 2015 by Mehdi et al. \([122,127]\). By adding trace amount of water, HF was formed and studied as an additive. This is shown in figure 5d. With more HF as the
Figure 5. (a) In situ study of lead dendrite plating and stripping from lead ions in aqueous solution [120]. Sequential dendrite plating at $-1.3\, \text{V (i–iv)}$ and stripping at $+0.3\, \text{V (iv–vii)}$. (viii) Specimen surface after two cycles of plating and stripping. (ix–x) The change in Pb$^{2+}$ concentration in the liquid visualized by subtracting two consecutive frames from the in situ movie, lighter or darker regions indicate where the intensity increases or decreases. (b) In situ Li plating and stripping on Pt working electrode in LiPF$_6$/PC [29]. The first, second and third rows correspond to the first, second and third charge/discharge cycles, showing the cyclic voltammogram, electrode before plating, after plating and after stripping for each cycle. (c) The interface between the Pt working electrode and the LiPF$_6$/PC electrolyte after cycles 5–8, the red line shows the outside of the bright contrast SEI layer while the blue line shows the outline of the Pt electrode [29]. (d) Effect of HF formed from water as an additive to the Li plating and stripping process in LiPF$_6$/PC electrolyte [122]. (i) Cyclic voltammograms of electrolyte with 10 and 50 ppm water. (ii) Quantified total area of Li deposited and stripped for the electrolyte with 10 and 50 ppm of water. (iii) Li deposited on Pt working electrode in electrolyte with 10 ppm water. (iv) Li deposited on Pt working electrode in electrolyte with 50 ppm water. (e) Sequential evolution of a LiFePO$_4$/FePO$_4$ cluster during one cycle [123]. (i) The charge/discharge voltage profile. (ii–viii) 5 eV EFTEM images, brighter particles indicated by the arrows are FePO$_4$ particles formed from delithiation of LiFePO$_4$ during charging. Scale bar 200 nm.
additive, rather than the typical dendrite morphology, a smooth and dense layer was deposited. In addition, more Li was deposited and stripped during the cycle and a better coulombic efficiency was achieved. This is due to the increased LiF concentration within the SEI, which helped sustain faster Li\textsuperscript{+} cation diffusion through the highly conductive LiF channels. The effect of LiNO\textsubscript{3} as an additive was also studied [128], which has been shown to induce distinctive difference on the dendrite morphology.

Other battery systems beyond Li-ion can also be tested with liquid cell TEM. Mg plating and SEI formation were visualized by Singh et al. [129] in 2018. The non-dendrite growth and the formation of the highly functional SEI, which allows continuous deposition and dissolution of Mg metal, have shown Mg as a promising candidate for future batteries. Liquid TEM provides us a means for the direct visualization of time-resolved dendrite morphology change [130], allowing such processes to be quantified [131] and for the growth mechanism to be better understood. This can help us find good ways for morphology control to mitigate the dendrite problem in batteries, via tuning of the electrolyte and electrode chemistry and electrode topography.

5.2.2. Electrode materials lithiation/delithiation

As mentioned, lithiation/delithiation are the incorporation/removal process of lithium from an electrode in a lithium ion battery. The volume and structural change during lithiation and delithiation is one of the key electrode degradation mechanisms which leads to battery capacity loss and failure. Therefore, understanding these processes within electrode materials is critical.

Lithiation has been performed on various materials with ionic liquids using open-cell TEM. However, ionic liquid is rarely used in actual batteries so the representativeness of such experiments compared with real lithiation processes in batteries is limited. The development of the TEM liquid cell has allowed lithiation experiments to be performed using commonly used Li-battery electrolytes. Gu et al. [132] showed the in situ lithiation/delithiation process of Si nanowire within a liquid cell. This experiment showed different dynamic structural evolution to the case for the open cell. This set-up allowed more insight into understanding of the lithiation process in common electrolytes, for example, the formation and evolution of the SEI.

Another way of studying electrode materials is depositing these materials onto the Pt or Au electrodes of commercialized liquid cells, as performed by Holtz et al. [123], and shown in figure 5e. LiFePO\textsubscript{4}, one of the most commonly used cathode materials, was deposited onto the cell electrode using an inkjet printer capable of precise localized deposition of picolitres of LiFePO\textsubscript{4} nanoparticle suspension. By using energy-filtered TEM (EFTEM), the transition between the lithiated LiFePO\textsubscript{4} state and the delithiated FePO\textsubscript{4} state can be clearly distinguished during charging and discharging. In 2015, Zeng et al. [133] performed lithiation and delithiation of Mo\textsubscript{5}S\textsubscript{2} nanosheets, showing the irreversible decomposition process of nanosheets into nanoparticles upon lithiation. By using commonly used commercialized electrolyte, these experiments are more representative of the actual degradation process of the electrodes in commonly used Li batteries. Other than batteries, the liquid cell can also be used to test other energy materials, including for fuel cells [134] and photocatalysts [135].

One aspect that is important to control for in these experiments is the effect of the electron beam on the electrolyte. As mentioned, the electron beam can lead to the formation of radiolysis species like hydrated electrons, e\textsubscript{h}, a reducing agent, which may lead to the degradation of electrolyte, depositing various species without electrical biasing. Abellan et al. [136] tested the electron beam’s effect on several common Li electrolytes, and showed strong beam-induced artefacts especially for LiAsF\textsubscript{6} solutions. LiPF\textsubscript{6} salt electrolytes were found to exhibit fewer artefacts under the beam. For in situ TEM results to be representative, it is always a good idea to check that such beam effects are not too severe by performing control experiments.

5.3. Biological cells

Applying in situ liquid cell TEM toward the study of biological specimens has emerged as an alternative to the more commonly used cryogenic TEM technique. In 2008, Liu et al. [56] demonstrated that a closed cell can be used to image biological specimens. Two types of bacteria and their in situ tellurite reduction process were imaged. Liu et al. also showed that neither the sealing nor the TEM beam does significant damage to the studied bacteria. Within the same year, de Jonge et al. [8] demonstrated for the first time that a liquid cell can be used to image a whole eukaryote cell (fibroblast) of several micrometre size fully immersed in liquid.

Visualizing cells without significant damage requires imaging with a low dose. Combining this limitation with the presence of a thick liquid layer makes it difficult to achieve reasonable resolution
or contrast [137]. However, de Jonge showed that labelling with Au-tagged epidermal growth factor (EGF) molecules, a resolution down to 4 nm could be achieved despite having a liquid thickness of 7 ± 1 µm. Since then, combining Au-tagging and phase contrast in STEM mode became a popular technique to identify and trace the in situ changes of specific proteins within live biological cells in liquid state [138]. For example, in 2011, using such a technique, Peckys et al. [11] were able to identify nanoparticles around vesicles which helped trace and quantify vesicles’ accumulation process.

Another advantage of using liquid cell for biological specimen imaging is that cells can be easily grown onto the SiN membrane. And by labelling certain proteins using both affibody and quantum dots, the same cell can be imaged with light microscopy [139], SEM and STEM [140] using a technique called correlative fluorescence and electron microscopy [139,141,142]. This is demonstrated in figure 6. HER2 within a SKBR3 cell were labelled with quantum dots, which can emit bright fluorescence signals under conventional light microscopy. Quantum dots’ electron-dense core can also be easily distinguished under STEM. In this case, the STEM was performed with an environmental SEM with saturated water vapour atmosphere. However, the same chip is also compatible with imaging under liquid cell STEM, as shown in figure 6b(iii).

This labelling technique, combined with high-resolution TEM, can be used for quantitative study of the distribution of the proteins within the cell [143]. For example, from the inter-label distances, single-labelled protein monomer and double-labelled protein pairs can be distinguished, and from their distribution, Peckys et al. [144] revealed the dimeric conformation of the TMEM16A protein. This technique is an efficient way to elucidate the stoichiometry distribution and any possible change of various proteins on the cell membrane [47,145,146]. And not only proteins, it has been shown that nanoparticle labelling can also be done on DNA [49].

Apart from imaging proteins, in situ interaction studies of cells can also be performed. For example, Pohlmann et al. [147] monitored the interaction of glioblastoma (brain tumour) stem cells with nanoparticles. Such visualization can help the understanding and improvement of nanoparticle-based therapy to treat diseases like glioblastoma.

5.4. Other research works based on liquid cell TEM

Apart from nanomaterial synthesis and manipulation, battery cycling and biological cells, liquid cell TEM has also been used in a wide range of other fields. Examples include localized corrosion kinetics [16,148,149], biological mineralization processes [150–152], and in situ patterning [153] and electron beam lithography [154]. And with better resolution and more customized functionalities, more research fields will be explored using liquid cell TEM in the future [155].

6. Challenges and possible future improvements

There are three main challenges in performing liquid cell TEM: resolution, electron beam damage and representativeness.

6.1. Resolution

Liquid cell TEM suffers from poor resolution mainly due to electron scattering from the SiN window and the liquid layer. Liquid thicknesses of up to several micrometres can be imaged, but resolution will be heavily compromised [8,11]. A quantitative study showing the correlation between the resolution and the liquid layer thickness was done by de Jonge et al. [58].

Unnecessarily thick liquid can be formed due to bowing of the membrane, leading to reduced resolution [11,57]. Such bowing is caused by the pressure difference between the inside and outside the liquid cell. There are several possible ways to avoid bowing. Increasing the membrane thickness can reduce bowing and make the window more robust, but resolution will decrease due to the electron scattering with the membrane material itself. Another way is to incorporate micrometre-sized pillars pinning the top and bottom window together [156]. However, this requires the manufacture of top and bottom chips as a single piece, which is more expensive and prone to breaking. The most popular way to reduce bowing is to simply reduce the size of the window.

A good way to mitigate electron scattering by the window is to use alternative membrane materials. For example, graphene-membrane cells achieve better resolution than SiN [47–52]. Recently, MoS2 [157] was also successfully used as the membrane material to see Pt nanoparticle growth. However, as
Figure 6. (a) Schematics of HER2 labelling with affibody-quantum dots [141]. (b) Schematics showing correlative microscopy of whole cells in liquid cell. (i) Fluorescence imaging [141]. (ii) For STEM imaging within environmental SEM [141]. (iii) For STEM imaging inside TEM [139]. (c) Correlative light and electron microscopic images of HER2-labelled SKBR3 cell [141]. (i) Fluorescence overview image showing several dozen cells. (ii) Higher-resolution fluorescence image from marked solid line rectangle in (i). (iii) Even higher-resolution fluorescence image from selected area in (ii). (iv) STEM image of the same area as (iii). (v) STEM image of the boxed region shown in (iii) and (iv). (vi) Automatically detected labels outlined in light green. Scale bars, 100 µm (i), 20 µm (ii); 2 µm (iii and iv); 200 nm (v and vi).
mentioned, these membrane materials can only encapsulate a very small amount of liquid, and they are not compatible with microfabrication and therefore functions like electrical biasing and liquid flow. Using correlative techniques like AFM, traction force microscopy (TFM) [158] can also help obtain more information and potentially better resolution.

6.2. Electron beam damage

The electron beam can induce many artefacts during the imaging process within a liquid cell [159]. Here we will cover the origin of these artefacts and discuss with respect to the five types of beam damage that commonly occur in electron microscopy, as summarized by Egerton et al. [160] and shown in Table 2. Both elastic and inelastic electron scattering can lead to beam damage. Elastic scattering results from the beam’s interaction with the atomic nucleus, with no energy change of the scattered electron. Inelastic scattering results from the beam’s interaction with the electron shells of atoms, with accompanying energy loss that results in secondary electrons, X-ray emission etc.

Atom displacement and sputtering is a type of beam damage due to high-energy, high-angle elastic electron scattering, which displaces atomic nuclei to interstitial positions, or sputters surface atoms away from the specimen. Since liquid cell TEM contains mainly liquid phase specimens, such damage is not as significant as the other types, except potentially when imaging crystalline formation within liquid. A low electron dose rate or lower beam energy can be used to mitigate its effects.

Electrostatic charging can be due to both elastic and inelastic scattering, although inelastic scattering has a dominant effect due to the generation of secondary electrons. Within a liquid cell, charge can build up on the insulating SiN membranes. And such surface charge is worsened by a local enhancement of electron dose formed at the solid–liquid interface which acts as a secondary electron source due to scattering [100]. Such surface charge not only interferes with the incoming beam, it can also induce unwanted particle movement within liquid due to repulsion [114]. One of the proposed solutions is to use a very low-energy beam that does not have enough energy to generate secondary electrons. However, such energy limit is usually 50–150 eV [160], which is way too low for any electrons to transmit through the specimen and therefore is not a plausible method. A better solution for TEM is, instead, to use very high energy that has a bigger mean free path for scattering, accompanied by a thin specimen, so most of the beam will transmit through the specimen without generating secondary electrons. Reducing the electron dose rate can also reduce the total charging effect. Another potential
solution is to use a different membrane material. For example, using graphene instead of SiN was reported to reduce such beam damage, allowing higher dose by one magnitude for imaging [161].

Heating is another type of beam damage due to inelastic scattering of electrons where part of their kinetic energy was converted to thermal energy. The relatively large liquid volume within the liquid cell and possible liquid flow system allows good heat exchange to prevent localized heating, which makes heating a relatively insignificant beam damage mechanism in the liquid cell. However, this can still contribute to the degradation of biological cells that are generally very sensitive to localized heating and are normally characterized within an enclosed cell without liquid flow.

A bigger contributor to biological cell degradation is radiolysis due to the electron beam, which destroys the cells [12,138] and induces structural change to biological materials [54]. Keeping a low electron dose is critical to limit the cell damage during TEM imaging. A systematic damage study on the cell by beam dose was performed by Hermannsdörfer et al. [162] in 2016. They found a beam dose limit of around $10^2$ electrons nm$^{-2}$ should not be exceeded during imaging [59,162]. It is almost impossible to have good contrast or resolution of organic biological features at such low dose [137]. Therefore, the best way is to use nanoparticle labelling protein [8,12] and use correlative light and electron microscopy [139,141], which should give enough contrast at very low dose.

Radiolysis is the most critical beam damage mechanism in most liquid cell TEM experiments. Radiolysis can lead to bubble formation and expansion, and other unwanted reactions. It has been shown that intensive illumination can lead to bubble formation [163] due to hydrolysis of water and lead to the growth of existing bubbles [164]. Systematic studies of beam-induced gas formation within liquid cell were performed [165,166]. It is well known that the electron beam can induce reactions, which can be beneficial as a way to control the reactions we want to observe [3,6]. However, unwanted reduction of the ions within the solution can lead to crystallization of unwanted nanoparticles [167] which is a common artefact. Other artefacts include particle shape change [108], gelation of ionic liquid [34] etc. These arise from the radical species and aqueous electrons formed within the liquid due to beam irradiation. As mentioned before, these radicals and aqueous electrons are strong reducing species that will react with aqueous electronegative ions and induce or accelerate the reaction [86]. Apart from using a lower dose, radiolysis can also be reduced by reducing temperature and adding scavenger molecules to reduce the radicals.

Hydrocarbon contamination due to inelastic scattering is not well understood within a liquid cell, since it is hard to distinguish its effects from those due to radiolysis, especially on the inside surface exposed to liquid. However, better cell preparation including plasma cleaning, heating and electron beam shower can help get rid of the hydrocarbon contamination on the SiN outside surface exposed to vacuum.

Overall, electron beam damage from inelastic scattering is responsible for most of the artefacts observed during TEM imaging of liquid phase samples. The best way to mitigate their effects is to use a high beam energy (to increase the mean free path and reduce total scattering events, and therefore the generation of secondary electrons) and a low electron dose rate (to reduce total scattering events). It is also important to perform appropriate control experiments where possible, so that beam-induced effects can be distinguished from the experiment of interest.

Thanks to the recent development in (S)TEM, better image contrast can be achieved at a much lower dose. For example, sub-sampling approaches [168,169] allow for high-resolution imaging with very low dose. Acquisition optimization techniques like feature adaptive sampling [170] can also reduce beam damage by reducing unnecessary beam scans to have a lower total beam dose. Further development of low-dose optimized electron microscopy techniques will be essential to realize the objective of in situ liquid TEM studies without beam-induced artefacts, and thus an accurate representation of the actual processes that occur in biological cells, batteries and nanostructure synthesis.

6.3. Representativeness

Due to the limited solution volume and confined space, in addition to the beam damage mechanisms discussed above, liquid cell TEM results' representativeness is always in doubt. For example, studies of battery electrode materials using liquid cell are currently limited. The electrode materials were either assembled onto the microchips by picolitre drop casting [123] or by flowing a suspension [133]. Not only do these methods have a low success rate, the amount of material deposited onto the chip is too small, which makes such systems far from being representative of their real battery counterparts. To improve its representativeness, a larger amount of material with better attachment to the electrode should be achieved by either nanoscale thin-film patterning [153,154,171] or by focused ion beam (FIB) and nanoscale welding [172]. Membrane materials can also cause problems, making liquid cell TEM less representative.
Donev et al. [173] showed that for electron-beam-induced deposition, the membrane material can have a great influence on the morphology and size of the nanoparticles formed. For the Cu deposition and stripping experiment [1], the cyclic voltammogram in liquid cell is quite different from that performed in bulk solution. This is due to the hindered diffusion of liquid and particle within the liquid cell. Such hindered diffusion can also contribute to the unexpected size and number distribution of the deposited material [99]. Nanoparticle diffusion in liquid cell was reported to be up to seven to nine orders slower than expected for a bulk solution [155]. This slowing is due to increase in liquid viscosity (by five orders of magnitude) [110] caused by the formation of an ordered liquid layer due to the surface charge [174] of the silicon nitride windows. A solution for this problem is to either find a way to cancel the charge on the SiN membrane or to use a different membrane material that does not interact or charge as easily.

6.4. Other problems

Apart from the three main challenges mentioned above, there are other common issues like trapped bubbles [4,56] that can be solved with better cell design, and sample movement during imaging which can lead to compromised resolution and requires additional post-experiment processing to track individual particles [84]. In this case, immobilization by functionalizing SiN [175,176] can be used to fix material to improve the image stability and resolution. A final problem that is worth noting is the technically demanding nature of performing in situ liquid cell TEM. However, the competitive commercial environment for liquid cell TEM holders has led to increasingly user-friendly systems with each generation.

So far, compared with imaging solid specimens using TEM, imaging liquid is still quite limited. There is still great potential to improve the technique. For example, most studies only perform bright/dark field STEM. More information can be potentially extracted if the liquid cell experiments can be further optimized for functions like diffraction, EELS and tomography. The cell design could also be improved so that the final electrode products from the in situ experiment could be non-destructively removed from the sample chip, such that they could be analysed using other complementary characterization techniques ex situ. Finally, developing TEM holders that allow the sample-holding tip to be detached from the holder would allow complementary experiments to TEM to be performed more easily, as the tip could be loaded in the appropriate instrument.

Data accessibility. This article has no additional data.

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References

1. Williamson MJ, Tromp RM, Vereecken PM, Hull R, Ross FM. 2003 Dynamic microscopy of nanoscale cluster growth at the solid–liquid interface. Nat. Mater. 2, 532–536. (doi:10.1038/nmat1044)
2. Ross FM, Tersoff J, Reuter MC. 2005 Sawtooth faceting in silicon nanowires. Phys. Rev. Lett. 95, 146104. (doi:10.1103/PhysRevLett.95.146104)
3. Zheng H, Smith RK, Jun Y-W, Kiselevsky C, Dahmen U, Alivisatos AP. 2009 Observation of single colloidal platinum nanocrystal growth trajectories. Science 324, 1309–1312. (doi:10.1126/science.1172104)
4. Zheng H, Claudige SA, Minor AM, Alivisatos AP, Dahmen U. 2009 Nanocrystal diffusion in a liquid thin film observed by in situ transmission electron microscopy. Nano Lett. 9, 2460–2465. (doi:10.1021/nl9012369)
5. Nishijima K, Yamazaki J, Orihara H, Tanaka N. 2004 Development of microcapsules for electron microscopy and their application to dynamical observation of liquid crystals in transmission electron microscopy. Nanotechnology 15, 5329–5332. (doi:10.1088/0957-4484/15/6/001)

6. Evans JE, Jungjohann KL, Browning ND. 2011 Controled growth of nanoparticles from solution with in situ liquid transmission electron microscopy. Nano Lett. 11, 2809–2813. (doi:10.1021/nl201166k)
7. Parson DS, Matricardi VR, Moret RC, Turner JN. 1974 Electron microscopy and diffraction of wet unstained and unfixed biological objects. Adv. Biol. Med. Phys. 15, 161–270. (doi:10.1016/0065-9916(74)90012-7)
8. de Jonge N, Peckys DB, Kremers GJ, Piston DW. 2009 Electron microscopy of whole cells in liquid with nanometer resolution. Proc. Natl Acad. Sci. USA 106, 2159–2164. (doi:10.1073/pnas.0809567106)

9. Dauton TI, Little BJ, Lowe K, Jones-Meehan J. 2000 in situ environmental cell-transmission electron microscopy study of microbial reduction of chromium(VI) using electron energy loss spectroscopy. Microsc. Microanal. 3, 470–485. (doi:10.1017.s1439927000008557)

10. Mohanty N, Fahrenholtz M, Nagaraja A, Boyle D, Berry V. 2011 Impermeable graphenic encasement of bacteria. Nano Lett. 11, 1270–1275. (doi:10.1021/nl104292a)
11. Peckys DB, De Jonge N. 2011 Visualizing gold nanoparticle uptake in live cells with liquid scanning transmission electron microscopy. Nano Lett. 11, 1733–1738. (doi:10.1021/nl200285s)
12. Peckys DB, Mazur P, Gould KL, de Jonge N. 2011 Fully hydrated yeast cells imaged with electron microscopy. Biophys. J. 100, 2522–2529. (doi:10.1016/j.bpj.2011.03.045)
13. Wang C-M. 2015 In situ transmission electron microscopy and spectroscopy studies of rechargeable batteries under dynamic operating conditions: a retrospective and perspective view. J. Mater. Res. 30, 326–339. (doi:10.1557/jmr.2014.281)
14. Sacchi RL, Dudley NJ, More KL, Parent LR, Arslan I, Browning ND, Unoico RR. 2014 Direct visualization of initial SEI morphology and growth kinetics during lithium deposition by in situ electrochemical transmission electron microscopy. Chem. Commun. 50, 2104–2107. (doi:10.1039/c4cc00929g)
15. Zeng Z, Liang W, Liao HX, Jin XH, Chu YH, Zheng H. 2014 Visualization of electrode-electrolyte interfaces in LiPF6/EC/DEC electrolyte for lithium ion batteries via in situ TEM. Nano Lett. 14, 1745–1750. (doi:10.1021/nl405072u)
16. Ohe SW, Pratt SH, Hattar K, Duquette DJ, Ross FM, Hull R. 2015 Studying localized corrosion using liquid cell transmission electron microscopy. Chem. Commun. 51, 166–171. (doi:10.1039/c4cc10940a)
17. Ohe SW, Duquette DJ, Ross FM, Hull R. 2014 Metastable structures in Al thin films before the onset of corrosion pitting as observed using liquid cell transmission electron microscopy. Microsc. Microanal. 20, 462–468. (doi:10.1017/s1431927612000104)
18. Henderson R, Baldwin JM, Ceska TA, Zemlin F, Marenbruch E, Downing KH. 1990 Model for the cytoplasmic polyhedrosis virus by cryo-electron microscopy. Proc. Natl Acad. Sci. USA 87, 2686–2690. (doi:10.1073/pnas.87.7.2686)
19. Wang C-M. 2015 Observation and imaging of carbon nanofibre growth. Philos. Mag. 84, 2675–2686. (doi:10.1080/14786491.2003.967121)
20. Yu XM, Jin D, Chen Y. 2013 Structure of bacteriorhodopsin based on high-resolution electron microscopy. Science 333, 453–457. (doi:10.1126/science.1214911)
21. Lee J-G, Mori H. 2004 In situ observation of alloy phase formation in nominet-sized particles in the Sn–Bi system. Philos. Mag. A, 94, 2675–2686. (doi:10.1080/14786491.2003.967121)
22. Stokes DI. 2003 Recent advances in electron imaging, image interpretation and applications: environmental scanning electron microscopy. Phil. Trans. R. Soc. Lond. A 361, 2771–2787. (doi:10.1098/rsta.2003.1279)
23. Stokes DI. 2008 Principles and practice of variable pressure/environmental scanning electron microscopy (VP- ESEM). Chichester, UK: John Wiley & Sons, Ltd. (doi:10.1002/9780470758731)
24. Dai LL, Sharma R, Wu C. 2005 Self-assembled structure of nanoparticles at a liquid–liquid interface. Langmuir 21, 2641–2643. (doi:10.1021/la047256e)
25. Hansen TW. 2001 Atomic-resolution in situ transmission electron microscopy of a promoter of a heterogeneous catalyst. Science 294, 1508–1510. (doi:10.1126/science.1064399)
26. Hansen PL. 2002 Atom-resolved imaging of dynamic shape changes in supported copper nanocrystals. Science 295, 2053–2055. (doi:10.1126/science.1064393)
27. Helveg S, Lopez-Cartes C, Sehested J, Hansen PL, Clausen BS, Rostrup-Nielsen JR, Abild-Pedersen F, Harskov JK. 2004 Atomic-scale imaging of carbon nanotube growth. Nature 427, 436–439. (doi:10.1038/nature02278)
28. Gai PL. 2002 Development of wet environmental TEM (Wet-ETEM) for in situ studies of liquid-catalyst reactions on the nanoscale. Microsc. Microanal. 8, 21–28. (doi:10.1017/s143192760200505x)
29. Peng X et al. 2019 In situ TEM study of the formation of PSE nanocrystals in air. Chem. Mater. 31, 190–199. (doi:10.1021/acs.chemmater.8b04052)
30. Sugi H, Akimoto T, Sutoh K, Chen S, Oishi N, Suzuki S. 2002 Dynamic electron microscopy of ATP-induced myosin head movement in living muscle thick filaments. Proc. Natl Acad. Sci. USA 99, 4378–4382. (doi:10.1073/pnas.99.9.4378)
31. Greener JF, Helveg S, Howling GH, Ullmann S, Molenbroek AM, Samo PM, Zandbergen HW. 2010 Atomic-scale electron microscopy at ambient pressure. Ultramicroscopy 110, 993–998. (doi:10.1016/j.ultramic.2009.05.014)
32. Ring EA, de Jonge N. 2010 Microfluidic system for transmission electron microscopy. Microsc. Microanal. 16, 622–629. (doi:10.1017/s1431927610039669)
33. Tai K, Liu Y, Dillon SJ. 2014 In situ cryogenic transmission electron microscopy for characterizing the evolution of solidifying water ice in colloidal systems. Microsc. Microanal. 20, 330–337. (doi:10.1017/s1431927614014128)
34. Dabnixe IM, Verch A, Hermannsdörfer J, Peckys DB, Weatherup RS, Hofmann S, de Jonge N, 2017 Graphene liquid enclosure for single-molecule analysis of membrane proteins in whole cells using electron microscopy. ACS Nano 11, 10 118–111. (doi:10.1021/acsnano.7b05258)
35. Yu XM, Park J, Erickson P, Kim K, Hellebusch DJ, Crommie MF, Lee Y, Zettl A, Alivisatos AP. 2012 High-resolution EM of colloidal nanocrystal growth using graphene liquid cells. Science 336, 61–64. (doi:10.1126/science.1217654)
36. Chen Q, Smith JM, Park J, Kim K, Hu D, Rasool HI, Zettl A, Alivisatos AP. 2013 3D motion of DNA-Au nanocojncjugates in graphene liquid cell electron microscopy. Nano Lett. 13, 4556–4561. (doi:10.1021/nl402694n)
37. De Cercq A, Dachraoui W, Marguet O, Pelzer K, Henry CR, Giorgio S. 2014 Growth of Pt-Pd nanoparticles studied in situ by HRTEM in a liquid cell. J. Phys. Chem. Lett. 5, 2126–2130. (doi:10.1021/jz500690a)
38. Kelly DJ, Zhou M, Clark N, Hamer MJ, Lewis EA, Rakowski AM, Haigh SJ, Gorbachev RV. 2018 Nanometer resolution elemental mapping in graphene-based TEM liquid cells. Nano Lett. 18, 1168–1174. (doi:10.1021/acs.nanolett.7b04713)
39. Testor M, de Jonge N. 2018 Strategies for preparing graphene liquid cells for transmission electron microscopy. Nano Lett. 18, 3313–3321. (doi:10.1021/acs.nanolett.8b03166)
40. Yang J, Alam SB, Yu L, Chan E, Zheng H. 2019 Dynamic behavior of nanoscale liquids in graphene liquid cells revealed by in situ transmission electron microscopy. Microsc. Microanal. 16, 22–29. (doi:10.1017/s1431927619000909)
41. Hui SW, Parsons DF. 2006 Electron diffraction of one micron.2018.09.009)
42. Varley J, Chen Y, Kancherla P, Yu J, Alivisatos AP. 2019 Gold nanocrystal etching as a means of probing the dynamic chemical environment in graphene liquid cell
66. Chou Y, Panciera F, Reuter MC, Stach EA, Ross FM, Lu X, Adkins ER, He Y, Zhong L, Luo L, Mao SX, Grogan JM, Bau HH. 2010 The nanoaquarium: a platform for in situ transmission electron microscopy in liquid media. J. Microelectromech. Syst. 19, 885–894. (doi:10.1109/JMEMS.2010.2051321)

68. de Jonge N, Poier-Demers N, Demers H, Peckys DB, Drouin D. 2010 Nanometer-resolution electron microscopy through micrometers-thick water layers. Ultramicroscopy 110, 1114–1119. (doi:10.1016/j.ultramic.2010.04.001)

73. Panciera F, Norton MM, Alam SB, Hofmann S, de Jonge N, Houben L, Dunin-Borkowski RE, Gamalski AD, Tersoff J, Kodambaka S, Zakharov A. 2016 Gaining control over radiolytic synthesis of uniform sub-3-nanometer palladium nanoparticles in saline solution. Nat. Commun. 5, 4105. (doi:10.1038/ncomms5105)

77. Wang JM et al. 2013 Two-phase electrochemical lithiation in amorphous silicon. Nano Lett. 13, 709–715. (doi:10.1021/nl304379h)

78. Xi X et al. 2014 Mesoporous silicon sponge as an anti-pulverization structure for high-performance lithium-ion battery anodes. Nat. Commun. 5, 4105. (doi:10.1038/ncomms5105)

80. Woehl TJ, Evans JE, Arslan I, Ristenpart WD, Lehmann S, Hofmann S, Dick KA, Ross FM. 2016 Impact of catalyst–substrate interactions control crystal growth by oriented attachment. Nano Lett. 15, 6535–6541. (doi:10.1021/acs.nanolett.5b02738)

81. Gamlakos AD, Tersoff J, Karim AM, Evans JE, Browning ND. 2016 The morphology and nucleation kinetics of palladium electrodeposition. Nat. Commun. 7, 1–8. (doi:10.1038/ncomms12271)

85. Ge M, Lu M, Chu Y, Xin H. 2017 Anomalous growth rate of Ag nanocrystals revealed by in situ TEM investigation of Fe3Pt–Pt–Fe3P core–shell nanoparticle formation. J. Am. Chem. Soc. 139, 14850–14853. (doi:10.1021/jacs.7b09076)

86. Sutter E, Jungjohann K, Biz lanzovsk S, Goury A, Maisonneau F, Tenney S, Sutter P. 2014 In situ liquid-cell electron microscopy of silver–palladium galvanic replacement reactions on silver nanoparticles. Nat. Commun. 5, 4946. (doi:10.1038/ncomms5946)

87. Hermanendorfer D, de Jonge N, Verch A. 2015 Electron beam induced chemistry of gold nanoparticles in saline solution. Chem. Commun. 51, 16 393–16 396. (doi:10.1039/c5cc03812f)

88. Park JH, Schneider NA, Grogan JM, Reuter MC, Bau BH, Komadaska S, Ross FM. 2015 Control of electron beam-induced Au nanocrystal growth kinetics through solution chemistry. Nano Lett. 15, 5314–5320. (doi:10.1021/acs.nanolett.5b01677)

90. Liang W, Zhang X, Tan Y, Pan M, Czarnik C, Buitello K, Xu J, Chu YH, Zheng H. 2015 In situ Fe3Pt–Pd–Fe3P core–shell nanoparticle formation. J. Am. Chem. Soc. 137, 14 850–14 853. (doi:10.1021/jacs.5b09076)

91. Wo J, Gao W, Wen J, Miller DJ, Lu P, Zuo JM, Yang H. 2015 Growth of Au on Pt isocahedral nanoparticles revealed by low-dose in situ TEM. Nano Lett. 15, 2711–2715. (doi:10.1021/acs.nanolett.5b00144)

93. Patterson JP, Abellan P, Denny MS, Park C, Browning ND, Cohen SM, Evans JE, Giannocci NR. 2015 Observing the growth of metal-organic frameworks by in situ liquid cell transmission electron microscopy. J. Am. Chem. Soc. 137, 7322–7328. (doi:10.1021/jacs.5b08017)

94. Abellan P, Parent LR, Al Hasan Arsal I, Park C, Arslan I, Karim AM, Evans JE, Browning ND. 2016 Gaining control over radiolytic synthesis of uniform sub-3-nanometer palladium nanoparticles: use of aromatic liquids in the electron microscope. Langmuir 32, 1468–1477. (doi:10.1021/acs.langmuir.5b02400)

96. Ge M, Lu M, Chu Y, Xin H. 2017 Anomalous growth rate of Ag nanocrystals revealed by in situ STEM. Sci. Rep. 7, 16420. (doi:10.1038/s41598-017-15140-y)

97. Zhu C et al. 2018 In-situ liquid cell transmission electron microscopy investigation on oriented attachment of gold nanoparticles. Nat. Commun. 9, 421. (doi:10.1038/s41467-018-02925-6)

98. Yang J, Andrie CM, Chan Y, Mehdi BL, Browning ND, Bottom GA, Soleymani L. 2019 Liquid cell transmission electron microscopy sheds light on the mechanism of palladium electrodeposition. Langmuir 35, 862–869. (doi:10.1021/acs.langmuir.8b02486)

100. Radics A, Vereeken PM, Scaron PC, Ross FM. 2006 The morphology and nucleation kinetics of copper islands during electrodeposition. Surf. Sci. 600, 1873–1826. (doi:10.1016/j.susc.2006.02.025)

101. Radics A, Vereeken PM, Hanson JB, Scaron PC, Ross FM. 2006 Quantifying electrochemical nucleation and growth of nanoscale clusters using real-time kinetic data. Nano Lett. 6, 238–242. (doi:10.1021/nl052175s)
nandite growth front by Bi additives during ZnAu electrodeposition. Nano Lett. 18, 1093–1098. (doi:10.1021/acs.nanolett.7b04640)

Mehdi BL, Rao C, Park C, Henderson WA, Xu W, Liu J, Zhang J-G, Mueller KT, Browning ND. 2016 Understanding the effect of additives in Li-sulfur batteries by operando ec-STEM. Microsc. Microanal. 22, 836–837. (doi:10.1017/S143192761600502X)

Mehdi BL et al. 2017 Multi-modal characterization of new battery technologies by operando ec-STEM. Microsc. Microanal. 23, 886–887. (doi:10.1017/S1431927617005098)

Singh N, Arthur TS, Tutsaus Q, Li J, Kissinger K, Xin HL, Stach EA, Fan X, Mehtadi R. 2018 Achieving high cycling rates via in situ generation of active nanocomposite metal anodes. ACS Appl. Energy Mater. 1, 4651–4661. (doi:10.1021/acs.anastem.8b00794)

Schneider NM, Park JH, Gregan JM, Steingart DA, Bau HH, Ross FM. 2017 Nanoscale evolution of interface morphology during electrocatalyst deposition. Nat. Commun. 8, 2174. (doi:10.1038/ncomms12364)

Hawiller MR et al. 2018 Dynamics of nanoscale dendrite formation in solution growth revealed through in situ liquid cell electron microscopy. Nano Lett. 18, 6427–6433. (doi:10.1021/acs.nanolett.8b02189)

Gu M et al. 2013 Demonstration of an electrochemical cell for operando transmission electron microscopy observation of the lithium/delithiation behavior of Si nanowire battery anodes. Nano Lett. 13, 6106–6112. (doi:10.1021/nl401584z)

Zeng Z, Zhang X, Bistl KL, Niu K-Y, Gammer C, Xu J, Zheng H. 2015 In situ study of lithiation and delithiation of MoS$_2$ nanosheets using electrochemical liquid cell transmission electron microscopy. Nano Lett. 15, 5214–5220. (doi:10.1021/acs.nanolett.5b02483)

Beermann V, Holtz ME, Padgett E, Ferreira de Araujo I, Muller DA, Strasser P. 2019 Real-time imaging of activation and degradation of carbon supported octahedral Pt-Ni alloy fuel cell catalysts at the nanoscale using in situ electrochemical liquid cell STEM. Energy Environ. Sci. 12, 2476–2485. (doi:10.1039/c9ee01185d)

Yin ZW et al. 2019 Visualization of facet-dependent pseudo-photocatalytic behavior of TiO$_2$ nanorods for water splitting using in situ liquid cell TEM. Nano Energy 62, 507–512. (doi:10.1016/j.nanoen.2019.05.068)

Abellan P et al. 2014 Probing the degradation mechanisms in electrolyte solutions for Li-ion batteries by in situ transmission electron microscopy. Nano Lett. 14, 1293–1299. (doi:10.1021/nl402471k)

de Jonge N, Peckys DB. 2016 Live cell electron microscopy is probably impossible. ACS Nano 10, 9061–9063. (doi:10.1021/acsnano.6b02809)

Peckys DB, de Jonge N. 2014 Liquid scanning transmission electron microscopy: imaging protein complexes in their native environment in whole eukaryotic cells. Microsc. Microanal. 20, 346–346. (doi:10.1017/s1431927614000099)
139. Dukes MJ, Peckys DB, de Jonge N. 2010 Correlative fluorescence microscopy and scanning transmission electron microscopy of quantum-dot-labeled proteins in whole cells in liquid. ACS Nano 4, 4110–4116. (doi:10.1021/nn100322j)

140. Nishiyama H, Suga M, Ogura T, Maruyama Y, Dukes MJ, Peckys DB, de Jonge N. 2010 Local variations of HER2 dimerization in breast cancer cells discovered by correlative fluorescence and liquid electron microscopy. Sci. Adv. 1, e1500165. (doi:10.1126/sciadv.1500165)

141. Peckys DB, Korf U, de Jonge N. 2013 Epidermal growth factor receptor subunit locations determined in hydrated cells with environmental scanning electron microscopy. Sci. Rep. 3, 2626. (doi:10.1038/srep02626)

142. Peckys DB, Stoeger C, Latta L, Wiesmann BC, Flockerzi V, de Jonge N. 2017 The stoichiometry of the TMEM16A ion channel determined in hydrated cells discovered by correlative fluorescence and liquid electron microscopy. Nano Lett. 17, 1191–1197. (doi:10.1021/acs.nanolett.6b04218)

143. Park JH, Steingart DA, Kodambaka S, Ross FM. 2015 Real-time visualization of nanoparticles interacting with glioblastoma cells. Nano Lett. 15, 3286–3294. (doi:10.1021/acs.nanolett.5b00613)

144. Hun PJ, Wee CS, Kodambaka S, Ross FM. 2015 In situ LC-TEM studies of corrosion of metal thin films in aqueous solutions. Microsc. Microanal. 21, 1791–1792. (doi:10.1017/s1431927610003733)

145. Park JH, Watanabe T, Pinkowitz A, Duquette DJ, Hull R, Steingart DA, Ross FM. 2018 in situ TEM studies of metal thin film corrosion in liquid solutions at elevated temperatures. Microsc. Microanal. 24, 254–255. (doi:10.1017/s143192761000769)

146. Park JH, Steingart DA, Ross FM. 2018 in situ TEM studies of metal thin film corrosion in liquid solutions at elevated temperatures. Microsc. Microanal. 24, 254–255. (doi:10.1017/s143192761000769)

147. White ER, Mecklenburg M, Singer SB, Aloni S, Regan BC. 2011 Imaging nanobubbles in water with scanning transmission electron microscopy. Appl. Phys. Express 4, 055201. (doi:10.1143/ APEX.4.055201)

148. Grogan JM, Schneider NM, Ross FM, Bau HH. 2014 Bubble and pattern formation in liquid induced by an electron beam. Nano Lett. 14, 359–364. (doi:10.1021/nl404169a)

149. Schneider NM, Norton MK, Mendl J, Grogan JM, Ross FM, Bau HH. 2014 Electron-water interactions and implications for liquid cell microscopy. J. Phys. Chem. C 118, 2337–2338. (doi:10.1021/jp507040h)

150. Dalmen T, Engstler M, Pauli C, Trampert P, de Jonge N, Mücklich F. 2015 Calcium carbonate films in aqueous solutions. ACS Nano 9, 13507–13514. (doi:10.1021/acsnano.5b02460)

151. Nielsen MH, Aloni S, Yoree J, De. 2014 In situ TEM imaging of CaCO3 nucleation reveals coexistence of direct and indirect pathways. Science 345, 1158–1162. (doi:10.1126/science.1169434)

152. van de Put MWP, Carroueit CMC, Romans PHH, Friedrich H, de Jonge N, Sommerdijk NAJM. 2015 Writing silica structures in liquid with scanning transmission electron microscopy. Small 11, 585–590. (doi:10.1002/smll.201406921)

153. Yang J et al. 2019 MoS2 liquid cell electron microscopy through clean and fast polymer-free approach to extremely low-dose STEM. Nano Lett. 19, 740–746. (doi:10.1021/acs.nanolett.8b04821)

154. Jensen E, Burrows A, Molhave K. 2014 Monolithic chip system with a microfluidic channel for in situ scanning transmission electron microscopy of liquids. Microsc. Microanal. 20, 445–451. (doi:10.1017/S1431927614000001)

155. Park JH, Steingart DA, Kodambaka S, Ross FM. 2015 Opportunities and challenges in liquid cell electron microscopy. Science 350, 1490. (doi:10.1126/science.aau886)

156. Regan BC. 2011 Imaging nanobubbles in water–liquid solutions at elevated temperatures. Ultramicroscopy 116, 1514–1515. (doi:10.1016/j.ultramic.2012.05.027)

157. Zhang X, Burke MG, Schilling S, Haigh SJ, Pinkowitz A, Gehm ME, Browning ND. 2018 A sub-sampled approach to extremely low-dose STEM. Nano Lett. 18, 7498–7503. (doi:10.1021/acs.nanolett.8b02474)

158. Donet EU, Schardein G, Wright JC, Hastings JT. 2011 Calcium carbonate nanoparticles mediated by Mms6 protein in situ induced by an electron beam. Nano Lett. 11, 2237–2238. (doi:10.1021/nl504449k)

159. Dukes MJ, Peckys DB, de Jonge N. 2013 Correlative fluorescence microscopy and scanning transmission electron microscopy of quantum-dot-labeled ORAI1 proteins in intact cells via correlative light and electron microscopy. Nano Lett. 13, 2329–2335. (doi:10.1021/nl303247b)

160. Hun PJ, Wee CS, Kodambaka S, Ross FM. 2015 In situ LC-TEM studies of corrosion of metal thin films in aqueous solutions. Microsc. Microanal. 21, 1791–1792. (doi:10.1017/s1431927610003733)

161. Hermansdörfer J, Tinnemann V, Peckys DB, de Jonge N. 2016 The effect of electron beam irradiation in environmental scanning transmission electron microscopy of whole cells in liquid. Microsc. Microanal. 22, 656–665. (doi:10.1017/S1431927615000763)

162. Park JH, Steingart DA, Ross FM. 2018 in situ TEM studies of metal thin film corrosion in liquid solutions at elevated temperatures. Microsc. Microanal. 24, 254–255. (doi:10.1017/s143192761000769)

163. Klein KI, Anderson IM, de Jonge N. 2011 Transmission electron microscopy with a liquid flow cell. J. Microsc. 242, 117–123. (doi:10.1111/j.1365-2818.2010.04848.x)

164. Dukes MJ, Peckys DB, de Jonge N. 2010 Correlative fluorescence microscopy and scanning transmission electron microscopy of quantum-dot-labeled proteins in whole cells in liquid. ACS Nano 4, 4110–4116. (doi:10.1021/nn100322j)

165. Eisenberg D, Alansary D, Niemeyer BA, de Jonge N. 2010 Membrane protein Pohlmann ES, Patel K, Guo S, Park JH, Watanabe T, Pinkowitz A, Duquette DJ, Hun PJ, Wee CS, Kodambaka S, Ross FM. 2015 Real-time visualization of nanoparticles interacting with glioblastoma cells. Nano Lett. 15, 3286–3294. (doi:10.1021/acs.nanolett.5b00613)