

Highlighting a study on the aging mechanism of commercial lithium-ion battery led by Dr. Daniel-Ioan Stroe, Prof. Kjeld Pedersen, Dr. Lenoid Gurevich, Mr. Pengwei Li, and Mr. Jia Guo from Aalborg University, and Dr. Yaolin Xu from Humboldt-University.

Unravelling and quantifying the aging processes of commercial  $Li(Ni_{0.5}Co_{0.2}Mn_{0.3})O_2$ /graphite lithium-ion batteries under constant current cycling

To unveil the battery aging mechanism during constant current cycling, in this work, electrochemical cycling, realtime temperature monitoring, and operando electrochemical impedance spectroscopy of a fresh and an aged battery have been carried out. The polarization is the main reason for the battery capacity fading during operation, and the formation of solid-electrolyte interphase (SEI) and cathode-electrolyte interphase (CEI) is the leading cause of battery degradation.



As featured in:

See Siyu Jin, Yaolin Xu *et al., J. Mater. Chem. A*, 2023, **11**, 41.

C ROYAL SOCIETY OF CHEMISTRY

rsc.li/materials-a

Registered charity number: 207890

## Journal of Materials Chemistry A



View Article Online

View Journal | View Issue

## PAPER

Check for updates

Cite this: J. Mater. Chem. A, 2023, 11, 41

Received 27th July 2022 Accepted 4th November 2022

DOI: 10.1039/d2ta05960f

rsc.li/materials-a

## 1. Introduction

Achieving the fast-charging goal without negatively impacting the lifetime and safety is a key challenge nowadays in lithiumion battery research.<sup>1,2</sup> Compared with the standard constant current–constant voltage (CC–CV) charging protocol, the constant current (CC) charging mode without the CV segment not only significantly shortens the charging time but also effectively prolongs 20% of the battery service life.<sup>3–5</sup> Based on the CC charging protocol, a series of optimized charging protocols, such as pulse charging<sup>6</sup> and multistage constant current charging,<sup>7</sup> are designed to extend the battery life further or shorten charging time. However, most of these protocols are derived from extensive testing campaigns performed at the full

# Unravelling and quantifying the aging processes of commercial Li(Ni<sub>0.5</sub>Co<sub>0.2</sub>Mn<sub>0.3</sub>)O<sub>2</sub>/graphite lithiumion batteries under constant current cycling<sup>+</sup>

Jia Guo, <sup>b</sup><sup>ab</sup> Siyu Jin, <sup>b</sup>\*<sup>a</sup> Xin Sui, <sup>a</sup> Xinrong Huang,<sup>c</sup> Yaolin Xu,<sup>\*d</sup> Yaqi Li,<sup>ab</sup> Peter Kjær Kristensen,<sup>b</sup> Deyong Wang,<sup>b</sup> Kjeld Pedersen,<sup>b</sup> Leonid Gurevich<sup>b</sup> and Daniel-Ioan Stroe<sup>a</sup>

Constant current charging and discharging is widely used nowadays for commercial lithium (Li) ion batteries (LIBs) in applications of portable electronic devices and electric vehicles. However, the main battery degradation mechanism during constant current cycling remains unclear. In this work, electrochemical cycling, real-time temperature monitoring, and operando electrochemical impedance spectroscopy of a fresh and an aged battery have been carried out to unveil the aging mechanism during constant current cycling. The results of the incremental capacity analysis (ICA) indicate that polarization is the main reason for the capacity fading during operation. Besides, post-mortem analysis of the electrodes reveals that the formation of a solid-electrolyte interphase (SEI) and cathode-electrolyte interphase (CEI) is the leading cause of electrode degradation. The interface formation and evolution over cycling (including thickening and chemical variation) leads to continuous loss of active materials. The presence of a SEI and CEI also increases the impedance for charge transfer and transport and reduces the kinetics of electrochemical Li-ion redox on the electrodes. Moreover, the irreversible Li loss due to Li plating and SEI formation has been quantified, which accounts for 16.8% of the total Li in the battery. This work provides a mechanistic understanding of the degradation mechanism of commercial LIBs, guides the rational design of commercial batteries and inspires the design of charging and discharging protocols toward enhanced cycling stability and prolonged cycle life.

cell level, rather than being rationally designed based on the degradation mechanism of the battery, due to the very limited understanding of the battery degradation mechanism in CC cycling. Therefore, mechanistic insights into the failure mechanisms of batteries during CC cycling are necessary for designing a more rational battery charging protocol.

Battery degradation involves many possible degradation modes under various aging conditions, which are caused by internal structural changes and/or chemical side reactions. The main issues related to battery degradation include loss of lithium inventory (LLI) and loss of active material (LAM) at both positive and negative electrodes, resulting in capacity fade and resistance increase (RI).8 Specifically, the loss of lithium inventory may be caused by the interphase formation and its continuous thickening and Li plating.8 The loss of active materials may occur due to transition metal dissolution, graphite exfoliation or structure collapse, and isolation of active materials from ionic or electronic conduction.9 In addition, the resistance increase is mainly caused by interphase growth and crack formation.<sup>10</sup> Although all the aforementioned modes arise often in most aging situations, their impact degrees and the primary aging mode vary significantly under different battery operation conditions.

8

<sup>&</sup>lt;sup>a</sup>AAU Energy, Aalborg University, Aalborg 9220, Denmark. E-mail: sji@energy.aau.dk <sup>b</sup>Department of Materials and Production, Aalborg University, Aalborg 9220, Denmark <sup>c</sup>School of Electronic and Control Engineering, Chang'an University, Xi'an 710064, China

<sup>&</sup>lt;sup>d</sup>Department of Chemistry, Humboldt-Universität zu Berlin, Brook-Taylor-Str. 2, 12489 Berlin, Germany. E-mail: yaolin.xu@hu-berlin.de

<sup>†</sup> Electronic supplementary information (ESI) available: Supplementary methods and video. See DOI: https://doi.org/10.1039/d2ta05960f

Moreover, various analytical techniques have been reported in the literature to identify the aging mechanism of rechargeable batteries, from the level of full cells to materials. Among them, incremental capacity analysis (ICA) and a close-to-equilibrium open-circuit voltage (cte-OCV) are always used to qualitatively analyze the battery aging at the full cell level.<sup>11,12</sup> ICA can also be used to quantify the loss of lithium inventory and the loss of active materials. Still, the results are greatly affected by the magnification of the charging–discharging curves, resulting in ambiguous results.<sup>13,14</sup> Besides, *operando* electrochemical impedance spectroscopy (EIS) can be employed to derive the cell impedance.

To quantify the aging effects on batteries, post-mortem analysis of the electrodes is necessary. Because LLI mainly occurs on the negative electrode, Fang et al.<sup>15</sup> quantified the inactive lithium on the lithium metal anode surface (based on the gas produced from some lithium compounds reacting with water) by an innovative analysis combining titration gas chromatography and X-ray photoelectron spectroscopy (XPS) analvsis. To evaluate the loss of active materials, multiple characterization techniques such as SEM imaging and Raman and XPS tests have been employed to quantify the areal crack formation<sup>16</sup> and transition metal dissolution.<sup>17</sup> Furthermore, some researchers quantified the loss of active materials by means of manufacturing and testing coin cells with a Li-metal counter electrode in coin cells, in which the capacity decrease for the aged vs. fresh electrode corresponds to the amount of loss of active materials.18,19

In this work, we have performed battery aging tests and postmortem analysis to unravel the major processes related to the degradation of commercial Li(Ni<sub>0.5</sub>Co<sub>0.2</sub>Mn<sub>0.3</sub>)O<sub>2</sub> (NMC 532)/ graphite LIBs under CC cycling and identified the primary aging mechanism. In particular, we have quantified the LLI on a graphite anode with a novel procedure combining pH measurement with XPS analysis. Compared to titration gas chromatography, the pH measurement worked out much more easily and also potentially more reliably. Moreover, the loss of active materials of the NMC 532 cathode and graphite anode was evaluated with a coin cell, and the resistance increase was analyzed by operando EIS in full cell and coin cell tests at the electrode level. Furthermore, the interfacial film was analyzed by the XPS test on the surfaces of the positive electrode and negative electrode. Finally, we conclude this work by providing a comprehensive aging mechanism evaluation for Li-ion batteries that are aged under CC cycling conditions and a perspective for the application of batteries as well as the design of next-generation Li-ion batteries.

### 2. Methodology

#### 2.1 Battery and cycling protocols

In this study, a commercial 18650-type Li-ion battery (model: HTCNR18650-2200mAh-3.6V) with NCM 532 and graphite as the cathode and anode, respectively, was used. During the aging, the battery was placed in a climatic chamber, which was set at 35 °C. The battery was aged by charging with 2.2 A (1C-rate) from 2.5 to 4.2 V and immediately discharging with 4.4 A

(2C-rate) to 2.5 V. No constant voltage stage was considered during charging or discharging. Furthermore, there was no relaxation time between the charge and discharge processes. The test platform and electrical connections between the battery cell and the battery test station are shown in Fig. S1.† A temperature sensing probe was mounted onto the battery surface to monitor the real-time temperature variation during cycle aging. After every 100 cycles, reference performance tests (RPTs) were carried out to measure the battery capacity and determine its incremental degradation. The capacity was measured in CC-CV mode by charging the battery with 0.55 A (0.25C-rate) until a maximum voltage of 4.2 V was achieved. The charging process was considered finished when a cut-off current of 0.11 A was reached. After an hour break, the battery was discharged by CC with 0.55 A (0.25C-rate) until it reached a minimum voltage of 2.5 V followed by an hour break. After the break, the measured voltage value is considered to be the cte-OCV of the battery. The state of health (SOH) was determined according to the discharge capacity. Furthermore, the electrochemical impedance spectroscopy (EIS) technique was used for measuring the battery impedance with a Digatron potentiostat for the fresh cell and the 1000 cycle-aged one at 10%, 30%, 50%, 70%, and 90% state-of-charge with a frequency from 6.5 kHz to 10 mHz. The obtained EIS spectra were fitted with an appropriate equivalent circuit model using the ZsimDemo software (provided by Ametek company).

## 2.2 Disassembly of commercial LIBs, pH test and coin cell evaluation

**2.2.1 Disassembly of commercial LIBs.** After performing the above-described cycling test, the aged cell and a fresh cell were discharged to 2.5 V at a constant current of 0.22 A (0.1C). Then, they were carefully disassembled in a glove box in an argon atmosphere. To avoid cross contamination, the retrieved positive and negative electrodes were separately washed with diethyl carbonate (DEC) for 10 minutes and dried in the glove box for 48 hours.

**2.2.2 pH test.** The middle parts of the negative electrodes of the fresh cell and aged cell were cut into 2 cm<sup>2</sup> and placed into two volumetric flasks with 20 mL of deionized water, respectively. After the produced gas was released by magnetic stirring, the volumetric flasks were sealed and placed in a 60 °C oven for a week to ensure that the lithium compounds were fully reacted and dissolved in water. Then, 1 g BaCl<sub>2</sub> was added into the flasks to remove  $CO_3^{2-}$  and F<sup>-</sup> from the solution in the form of BaCO<sub>3</sub> and BaF<sub>2</sub> to exclude the interference from alkaline Li<sub>2</sub>CO<sub>3</sub> and weak alkaline LiF that can hydrolyze and produce extra OH<sup>-</sup>. Finally, the pH (pH meter: 1100 L from VWR and accuracy:  $\pm 0.005$ ) was tested after the solution cooled down to room temperature. The above tests were repeated 3 times and the average pH value was chosen.

**2.2.3 Coin cell assembly.** The middle parts of the electrodes from the dismantled cells were cut into circles with a diameter of 14 mm. After drying in a 110 °C oven for 6 hours, the electrodes were used to build CR2032 coin cells with a 15 mm diameter, 450  $\mu$ m thick Li metal and a Celgard 2320 separator.

To fill up the cells, we used 1 M LiPF<sub>6</sub> in the solution of dimethyl carbonate (DMC)/diethyl carbonate (DEC) with a volume ratio of 1 : 1. The capacities of the assembled coin cells were measured using a Land CT 2001A battery tester, in the voltage range from 2.75 V to 4.2 V for the NMC 532/Li cell and from 0.001 V to 1.0 V for the graphite/Li cell. Furthermore, their impedance was measured by means of EIS using a Palmsens potentiostat.

#### 2.3 Materials characterization

A Zeiss EVO 60 scanning electron microscope (SEM) was employed to image the morphologies and measure the thicknesses of the positive and negative electrodes. X-ray photoelectron spectroscopy (XPS) measurements were performed using a Specs XR50 with a non-monochromated Al K $\alpha$  (1487 eV) X-ray source and a Phobos 150 1D-DLD electron detector. The crystalline structure of the electrode materials was characterized at 40 kV with X-ray diffraction (XRD) using a device manufactured by Panalytical and was also measured with Raman spectroscopy using a 532 nm laser.

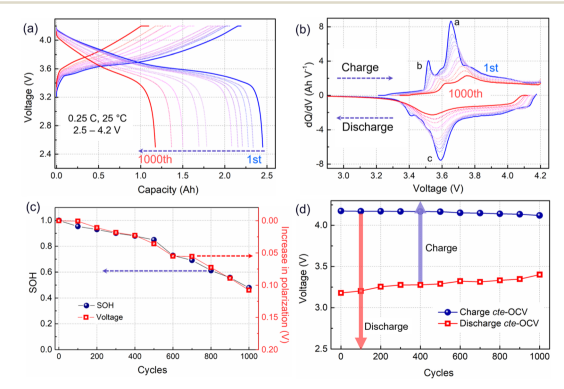
## 3. Results and discussion

#### 3.1 Aging of the full cell

ICA and cte-OCV techniques were employed to preliminarily diagnose the battery degradation mechanisms. The charging/ discharging curves from eleven RPTs are presented in Fig. 1a. With the battery aging evolution, the charging plateau shows an increasing trend, whereas the discharge plateau becomes lower. Then, the voltage gap between the charging and discharging plateaus, which is associated with the battery impedance, is gradually increasing. Meanwhile, the voltage plateau is significantly shortened, corresponding to a decrease in capacity. To further clarify the process of voltage plateau evolution, ICA was applied to the charging-discharging curves in Fig. 1a, and the obtained results are shown in Fig. 1b. The IC curves are associated with the phase transitions of active materials during the Li<sup>+</sup> shuttle, corresponding to the a and b peaks in the charging process and c peak in the discharging process. Along with cycling, the IC peaks in the charging process show an obvious shift toward a higher voltage, implying a polarization increase.<sup>20</sup> Usually, the shift of the higher voltage peak a may be related to a disproportionate loss of the active material at the positive and negative electrodes.<sup>21</sup> In this work, we choose the shift of the b peak at a lower potential to quantify the increase in polarization, as shown in Fig. 1c. The progression of the capacity fade (expressed as SOH) is clearly related to the increase in polarization.

A close-to-equilibrium open-circuit voltage (cte-OCV) measurement was carried out to analyze the OCV behavior with battery aging, as shown in Fig. 1d. The discharging cte-OCV increases gradually, due to the increase in polarization. As expected, the charging cte-OCV did not increase, instead a slightly decreasing trend is observed. This will lead to a decreased charging OCV range as well as a decreased charging capacity.

The polarization was evaluated by performing an *operando* electrochemical impedance spectroscopy (EIS) test. As shown in Fig. 2a and b, the measured results are Nyquist plots, which are



**Fig. 1** Electrochemical behavior from the reference performance test (RPT) after every one hundred cycles at 0.25C (0.55 A) and 25 °C. (a) Charge and discharge curves, (b) IC curves, (c) SOH and polarization evolution (shift of the b peak in (b)) over cycling, and (d) charging and discharging cte-OCV. The arrows represent the real voltage window of discharging/charging.

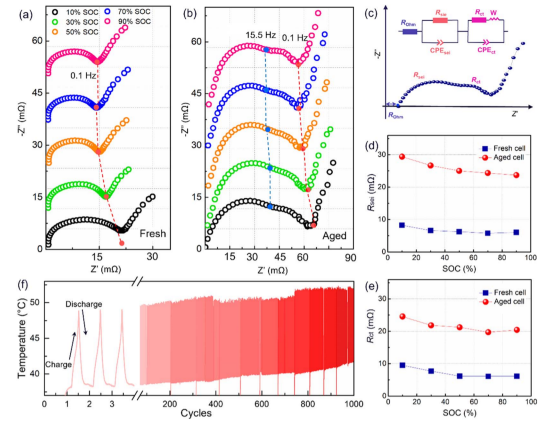


Fig. 2 EIS spectra at different SOCs for a (a) fresh cell and (b) an aged cell; (c) schematic illustration and an equivalent circuit used to fit the EIS Nyquist plots; the fitted results for (d)  $R_{sei}$ , and (e)  $R_{ct}$ ; (f) the temperature tested using a temperature sensing probe on the outer surface of the cell.

composed of three parts with different frequency ranges, representing the bulk resistance  $(R_{ohm})$ , the solid electrolyte interface resistance  $(R_{sei})$ , and the charge transfer resistance  $(R_{\rm ct})$ , respectively.<sup>3</sup> The inserted equivalent circuit was employed to fit the Nyquist plots, as shown in Fig. 2c. The obtained results are presented in Fig. 2d and e. Here, the  $R_{\rm ohm}$  will not be adopted due to an unstable ohmic impedance caused by the connector of the electrochemical workstation, and this always shows little change in battery aging.<sup>3,12</sup> Therefore, the Nyquist plots were translated to the origin of the coordinates. After 1000 cycles, a four-fold increase in the  $R_{sei}$  from below 8 m $\Omega$  to about 30 m $\Omega$  is observed (Fig. 2c). Besides,  $R_{ct}$  has increased to over 20  $m\Omega$  (Fig. 2d), indicating an overall degradation at the electrode interface and charge transfer. Furthermore, R<sub>sei</sub> and R<sub>ct</sub> decrease with the battery charging.  $R_{\rm sei}$  is related to the diffusion of Li ions at the interface and the  $R_{ct}$  is linked to the electrochemical reaction.<sup>22</sup> As reported in ref. <sup>22</sup> the SEI film is partially ruptured at high SOC due to the increased volume of lithiation graphite, and recovers in the followed discharge process. So, the R<sub>sei</sub> decreased with battery charge. Furthermore, a high SOC is linked to a high voltage as well as an active state of the electrochemical reaction, resulting in a lower  $R_{ct}$ . The temperature of the battery surface was detected in the aging process, as shown in Fig. 2f. The temperature changes periodically with the charge-discharge cycle. Besides, the temperature

range fluctuates, due to an uncontrollable change in the sticking position or tightness of the thermal probe on the battery surface. With the increase in the cycle number, the temperature of the battery surface gradually increases (varying from a low temperature of 42 °C to a high temperature close to 55 °C). The temperature increment will lead to a series of side reactions inside the battery during electrochemical cycling, for example, the rupture and reformation of the interfacial film at high temperatures, resulting in a continuous increase of the internal impedance. This is consistent with the discharge cte-OCV trend, further illustrating that the internal impedance continues to increase with battery cycling.

It can be concluded from the above *operando* diagnosis that the battery capacity fade during operation is dominated by the internal resistance in constant current cycling, especially for the  $R_{sei}$  increase. For further quantifying the degradation, a postmortem analysis is necessary to be performed.

#### 3.2 Post-mortem analysis

The aged cell and fresh cell were disassembled to evaluate the loss of lithium, loss of active materials, and increase of impedance in a qualitative or quantitative way. Upon opening the battery, liquid electrolyte was present in the disassembled cell and the electrodes were wet, suggesting that the consumption of electrolyte is not the major factor for battery

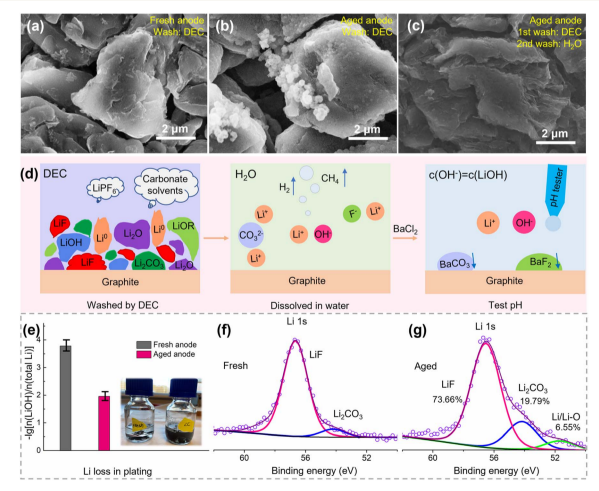
failure. The retrieved electrodes are shown in Fig. S2.<sup>†</sup> Both the fresh positive and negative electrodes showed smooth surfaces. The positive electrode was black and shiny, and the negative electrode showed a dark gray color. In contrast, the surfaces of both electrodes in the aged cell appeared rough, and some cathode materials peeled off the positive electrode. Besides, the surface of the negative electrode was covered with a layer of a dark yellow substance, which could be SEI/lithium-rich regions caused by the electrolyte decomposition or Li plating.<sup>23</sup>

**3.2.1 Loss of Li on the negative electrode.** Loss of Li-ions, which results in capacity loss, mainly occurs on the negative electrode in the form of Li plating or a surface film.<sup>24</sup> The SEM image in Fig. 3a shows smooth and plump graphite particles of the fresh negative electrode. In contrast, the aged graphite shows a collapsed structure covered by a rough surface layer and some small particles, as shown in Fig. 3b. The rough surface layer is considered to be the SEI film,<sup>25</sup> while the small particles are considered to be Li dendrites in some reports.<sup>26</sup> To prove the presence of irreversible Li on the surface of the aged negative electrode, a piece of the disassembled negative electrode after washing with DEC was directly placed into water, which

 Table 1
 The dissolved species or reactions with water of lithium or lithium compounds on the anode

Components	Reactions with water	Species in solution
Li	$2\text{Li} + 2\text{H}_2\text{O} = 2\text{LiOH} + \text{H}_2\uparrow$	$Li^+$ , $OH^-$
Li <sub>2</sub> O	$Li_2O + H_2O = 2LiOH$	
CH <sub>3</sub> Li	$CH_3Li + H_2O = LiOH + CH_4\uparrow$	
ROLi	$ROLi + 2H_2O = 2LiOH + H_2\uparrow$	
LiOH	N.A.	
LiF	N.A.	$Li^+, F^-$
Li <sub>2</sub> CO <sub>3</sub>	N.A.	${ m Li}^+, { m F}^-$ ${ m Li}^+, { m CO_3}^{2-}$

violently reacted with water producing significant bubbles, as shown in Fig. S3.† After reaction with water, the negative electrode shows a clean surface, and the SEM image is shown in Fig. 3c. Most of the particles and rough surface layer have disappeared, and then a collapsed graphitic shape and a smooth surface appear. This is due to the reactions between the water and Li or Li compounds. The possible reactions and solubility of these Li compounds are summarized in Table 1<sup>15</sup> The reaction product is mainly alkaline soluble LiOH. pH measurement



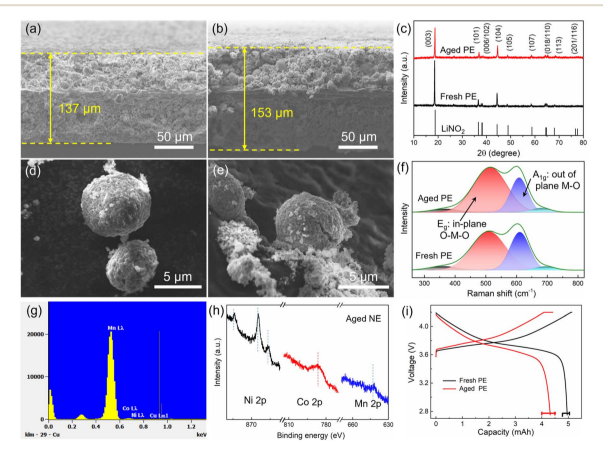
**Fig. 3** Lithium loss on the negative electrode surface. SEM images of the graphite anode from (a) the fresh cell, (b) the aged cell after washing with DEC, and (c) the aged cell after washing with DEC and then with water; (d) the mechanism diagram of the dissolution of lithium compounds in water and quantified by the pH test, and the quantified result of the LiOH content is shown in (e); Li 1s XPS spectra of the negative electrode from (f) fresh cell and (g) aged cell.

has been widely used to quantify residual lithium in nickel-rich material production.<sup>20</sup> Here, we use the pH value to quantify the irreversible lithium that can react with water and dissolve in water as a state of Li<sup>+</sup> and OH<sup>-</sup>, and the process is illustrated in Fig. 3d, followed by X-ray photoelectron spectroscopy (XPS) measurement to quantify the total content of lithium loss on the graphite anode.

The pH values are 10.64 and 8.81 for the aged and fresh negative electrodes, respectively, corresponding to a lithium loss of 1.10% and 0.02% in the form of Li<sup>0</sup>, Li<sub>2</sub>O, LiOH, CH<sub>3</sub>Li, and ROLi, as shown in Fig. 3e. Furthermore, the XPS spectrum of Li 1s was measured for the electrodes of Fig. 3a and b, as shown in Fig. 3f and g, respectively. There are three fitted peaks for the aged negative electrode, which belong to LiF, Li<sub>2</sub>CO<sub>3</sub>, and Li/Li-O compounds, corresponding to an amount of 73.66%, 19.79%, and 6.55% Li, respectively. Here, the Li/Li-O compounds correspond to the pH quantified part (1.10%). Therefore, the lithium loss in the aged negative electrode can be quantified as 16.82%. Note that some active Li inserted in graphite during the voltage recovery from a fully discharged state. So, the pH test and XPS results establish that the lithium loss is much lower compared with the capacity loss (over 50%). This further proves that there is no significant amount of inactive lithium on the negative surface. Furthermore, the quantified Li loss in our research is close to other reported Li contents in SEI films.<sup>15,27</sup>

**3.2.2** Materials degradation. Fig. 4a and b show the crosssection SEM images of the fresh and aged positive electrodes, respectively. The average thickness of the fresh positive electrode is 137  $\mu$ m (Fig. 4a). After aging, the average thickness increases to 153  $\mu$ m (*i.e.*, increases by 11.7%) (Fig. 4b). Besides, cracks appeared and extended to the inner part of the electrode, resulting in loose particles and intra-electrode voids, which is one of the reasons for the increased electrode thickness.

Another reason is the increased volume of cathode grains, which can be evaluated by the left shift of the XRD pattern as shown in Fig. 4c. This will lead to an increase in the paths of charge transfer and Li diffusion as well as an increased internal resistance. Besides, the inconspicuous splitting peaks (006/012) mean a decreased crystallinity, and the increased I(003)/I(104) means increased Li/Ni cation mixing for the aged positive electrode.<sup>28</sup> Furthermore, the deterioration of the material is also reflected in particle morphology. The surface of the fresh cathode particles (Fig. 4d) is smooth, and then, pulverization and cracking happen during aging (Fig. 4e). Besides, the presence of residue powders on the cathode particle surface seems



**Fig. 4** Cross-section SEM images of (a) fresh and (b) aged positive electrodes. (c) XRD patterns of the fresh and aged positive electrodes (PE). SEM images of (d) fresh and (e) aged NMC particles. (f) Raman spectra of the fresh and aged positive electrodes. Transition metals (Mn, Co, and Ni) from the positive electrode are deposited on the negative electrode surface, which can be measured by (g) EDS point scan and (h) XPS. (i) The voltage profiles of the fresh and aged positive electrodes were tested against the Li metal electrode with a coin cell in the voltage range of 2.75–4.2 V at 0.05C.

to be due to interface compositions, and this was tested by XPS as shown in Section 3.2.3. The cracks are also reflected in the Raman spectrum (Fig. 4f), where NMC can be thought of as a solid solution of LiNiO<sub>2</sub>, LiMnO<sub>2</sub>, and LiCoO<sub>2</sub>. Among them, layered LiNiO<sub>2</sub> and LiCoO<sub>2</sub> contribute only two Raman-active modes, one is the  $A_{1g}$  mode at 609 cm<sup>-1</sup> and the other is the  $E_g$ mode at 503 cm<sup>-1</sup>, corresponding to the out-of-plane M-O stretch and in-plane O-M-O band, respectively.29 The additional weak bands were contributed by LiMnO2. After aging, the increased  $E_g$  mode means an increase in the amount of the inplane O-M-O band, which is consistent with the crack formation and inside-surface exposure as shown in Fig. 4e. As reported, the HF from electrolyte decomposition is easy to penetrate into cathode particles and induce serious side reactions, causing the transition metal to dissolve in the electrolyte and then deposit on the negative electrode surface. EDS point scans were performed to verify the presence of transition metal elements Ni, Co, and Mn, as shown in Fig. 4g. Furthermore, Ni, Co, and Mn elements can also be observed by XPS from the surface of the aged negative electrode (Fig. 4h). As reported in ref. 30 and 31, the Co deposits on the graphite surface can also accelerate the exfoliation of graphite, leading to a severe degradation of the full cell.

The factors of particle cracks, increase in grain volume, Li/Ni mixing, and transition metal dissolution have an impact on

electrode capacity degradation, which can be evaluated using coin cells. As shown in Fig. 4i, the aged positive electrode shows a higher charge plateau and a lower discharge plateau, which are caused by polarization. Furthermore, there is no evident constant-voltage charging segment for the aged positive electrode, which means that the positive electrode has been fully charged before the constant-voltage charging period with a 0.05C current. In contrast, the battery voltage of the aged positive electrode prematurely reaches the upper cut-off voltage during charging due to a high internal resistance, resulting in a long constant-voltage charging period as well as a decreased battery capacity. However, over 86% of the initial capacity is still maintained.

Similarly, the negative electrode also becomes thicker after aging. The thickness of the fresh negative electrode is 200  $\mu$ m (Fig. 5a), which increased to 271  $\mu$ m (*i.e.*, 30.5% increase) after aging (Fig. 5b). There are a lot of cracks and exfoliated pieces in the aged negative electrode, which is a key reason for the thickening of the negative electrode. Besides, the materials are stripped from the current collector, leading to an increase in  $R_{ct}$ , as illustrated in Fig. 2e. From the top view, the surface film, which has a thick and cracked surface, can be observed on the top of the aged negative electrode (Fig. 5d), and a surface film also can be observed from the edges of the graphite particles in the SEM image (Fig. 5f), which is the main reason for surface

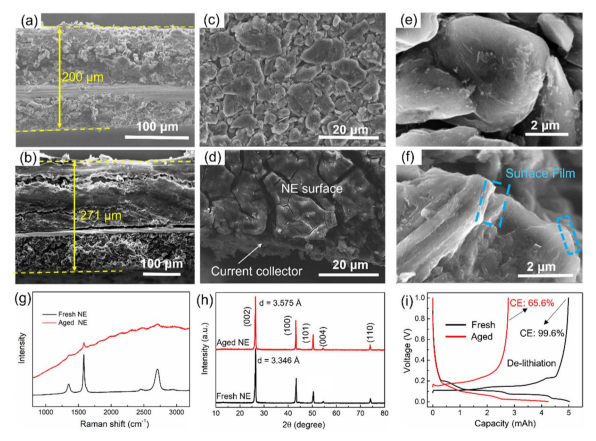


Fig. 5 Cross-section SEM images of (a) fresh negative electrode and (b) aged negative electrode; top surface SEM images of (c) fresh negative electrode and (d) aged negative electrode; SEM images of (e) fresh graphite particles and (f) aged graphite particles; (g) Raman spectra of the fresh and aged negative electrodes; (h) XRD patterns of aged and fresh negative electrodes; (i) charge and discharge voltage curves obtained by testing against Li in coin cells in a voltage range of 0.001–1.0 V at 0.05C.

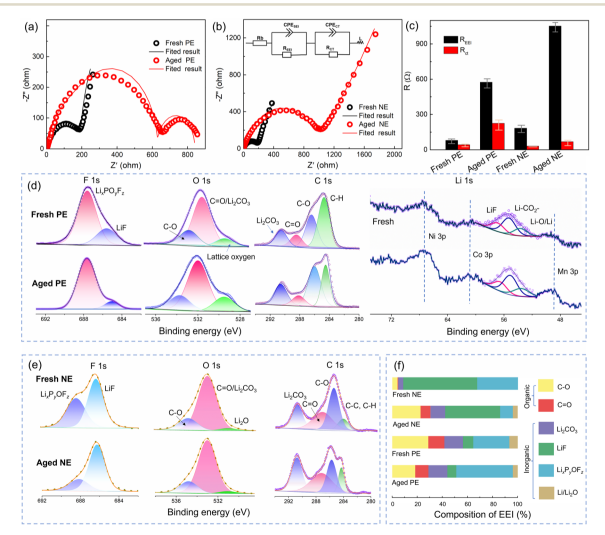
impedance in batteries. Besides, the graphite particles collapse into irregular shapes after degradation. Furthermore, Raman measurements with laser wavelengths of 532 nm were performed to test the interface structures of both fresh and aged negative electrodes (Fig. 5g). However, Raman spectroscopy can only detect a very weak graphitic phase from the aged negative electrode interface, implying that the thickness of the interfacial precipitates is close to 500 nm. XRD patterns were recorded to evaluate the structure change, as shown in Fig. 5h. Layer spacing of graphite increased from 3.346 Å to 3.575 Å with the aging, resulting in a volume expansion of the negative electrode. This is another reason for the electrode thickening.

The influence on negative electrode capacity is shown in Fig. 5i. The lithiation process of the graphite anode can be fully carried out with a lower cut-off voltage (0.001 V). The capacity fade of the lithiation process represents the loss of lithium-intercalated graphite, which is less than 15%. However, the delithiation process is easily affected by the initial charging voltage caused by an internal impedance, and the coulombic

efficiency of the aged negative electrode is only 65.6%, resulting in a 44% capacity loss in the de-lithiation process compared with that of the fresh negative electrode.

**3.2.3 Interfacial impedance of electrodes.** Li compounds are plated on the negative electrode surface together with other solvents to form a SEI layer. Similarly, the surface layer on the positive electrode is called the "cathode–electrolyte interphase (CEI)". The SEI and CEI usually can be unified as the "electrode–electrolyte interphase (EEI)" which is the main reason for battery potential drop during cycling by forming a thermodynamic potential gap between the electrodes and electrolyte.<sup>32</sup>

From the above analysis, it was found that an increase in impedance is the main reason for the capacity fading of the full cell, positive electrode, and negative electrode. Fig. 6a and b compare the impedance evolution of both positive and negative electrodes upon cycling, and the fitted results are shown in Fig. 6c. The  $R_{cei}$  of the aged positive electrode is 574.5  $\Omega$  which is higher than that of the fresh one (42.47  $\Omega$ ). Besides, an extra semicircle appears in the impedance spectra of the



**Fig. 6** Impedance evolution tested using coin cells for the fresh and aged (a) positive electrode (PE), and (b) negative electrode (NE), and (c) fitted results,  $R_{EEI}$ :  $R_{sei}$  or  $R_{cei}$ ; XPS spectra of (d) F 1s, O 1s, C 1s, and Li 1s for the positive electrodes and (e) F 1s, O 1s, and C 1s for the negative electrodes; (f) the chemical composition obtained by quantitative XPS characterization of the SEI film on the negative electrode surface and CEI film on the positive electrode surface.

aged positive electrode (Fig. 6a), indicating deteriorated electronic conductivity,<sup>33</sup> which is related to the cracks and pulverization on the cathode. Furthermore, the impedance spectra of the negative electrode are shown in Fig. 6b. The  $R_{sei}$  of the aged negative electrode is 1052  $\Omega$ , while the  $R_{sei}$  of the fresh one is only 183  $\Omega$ . Therefore, the impedance of the positive and negative electrodes is mainly contributed by the interface film.

Here, XPS was performed to probe the EEI compositional information on the fresh and aged batteries.

XPS was performed to identify the CEI composition, and the results of F 1s, O 1s, C 1s, and Li 1s are shown in Fig. 6d. This indicates that CEI films are mainly composed of  $\text{Li}_x P_y OF_z$  (peaks at 688.5 eV in the F 1s spectrum), LiF (peaks at 56.5 eV in the Li 1s spectrum, and 686.3 eV in the F 1s spectrum), C–O (peaks at 535.3 eV in the O 1s spectrum), CO (peaks at 288.9 eV in the C 1s spectrum), Li<sub>2</sub>CO<sub>3</sub> (peaks at 55.6 eV in the Li 1s spectrum and 291.0 eV in the C 1s spectrum), and Li–O (peaks at 51.5 eV in the Li 1s spectrum). It is worth noting that the percentage of lattice oxygen increases obviously for the aged positive electrode in the O 1s spectrum, which is related to the crack formation and exposing a vast fresh surface inside secondary particles,<sup>34</sup> which is consistent with the SEM analysis in Fig. 4e. Furthermore, this was further confirmed by the enhanced bands of Ni–Li, Co–Li, and Mn–Li in the Li 1s spectrum.

For the SEI film (Fig. 6e), the formation of  $\text{Li}_x P_y OF_z$  originates from the reactions of trace  $\text{H}_2\text{O}$  and  $\text{LiPF}_6$  in electrolyte,<sup>35</sup> which belongs to the primary precipitated solid and can decompose to form  $\text{Li}_3\text{PO}_4$  and  $\text{LiF.}^{36,37}$  In the Li 1s spectrum,  $\text{Li}_2\text{CO}_3$  is mainly derived from electrolyte decomposition.<sup>36</sup> Besides,  $\text{Li}_2\text{O}$  (peak at 52.4 eV) can be attributed to Li reducing CO<sub>2</sub> that comes from the decomposition of  $\text{Li}_2\text{CO}_3$  at a high voltage (about 4.2 V).<sup>38</sup>

However, the percentage of Li–O in our research is not as high as that in other related reports,<sup>39</sup> due to the low upper cutoff voltage (4.2 V) and the absence of the constant-voltage charging stage. Besides, the C–O and CO compounds are from the reduction of the electrolyte solvent, such as diethyl carbonate (DEC).

A quantitative analysis of the XPS data was performed for further analysis. As shown in Fig. 6f, inorganic compositions are the major EEI components, which play an essential role in achieving the electronic insulation of the EEI.<sup>32</sup> For the SEI film, the increased content of organic compositions (such as C-O and CO) on the aged NE originates from the decomposition of ethylene carbonate (EC), which is related to a degraded electrolyte.35 Furthermore, Li2CO3 and LiF are the main ionic carriers for Li<sup>+</sup> diffusion at the interface. The decreased percentage of LiF in the aged anode will hinder the diffusion of Li-ions, as well as lead to an increased  $R_{sei}$  as shown in Fig. 2d and 6b. Unlike the SEI film, the most occupied components in the CEI film are  $Li_x P_y OF_z$  and organic components, due to  $LiPF_6$ decomposition at high voltage on the positive electrode side.35 Besides, the percentage of inorganic compounds  $(Li_x P_y OF_z)$ Li<sub>2</sub>CO<sub>3</sub>, LiF, and Li<sub>2</sub>O) changed after aging, due to the further reformation of the CEI and SEI that is more easily damaged at high operation temperature. As a result, the interface

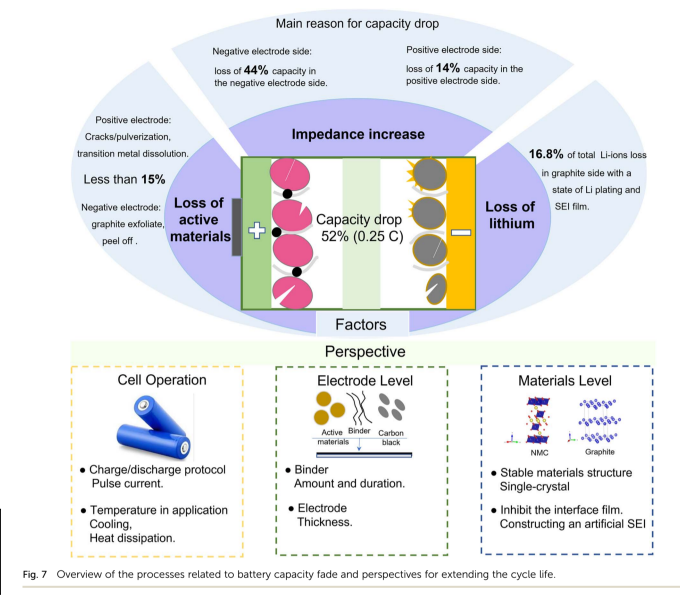
composition changes in both the negative and positive electrodes along cycling.

## 3.3 Discussion on the degradation mechanism and perspectives for stabilization

The battery finally drops to 52% capacity in CC cycling, which is due to the loss of active materials on the negative electrode, the loss of active materials on the positive electrode, the loss of Liions, and an increased interfacial impedance, as summarized in Fig. 7. We quantify the available electrode materials based on the amount of Li that can be inserted into the electrode during lithiation in coin cell tests. The results show that less than 15% loss of active materials occurs on the negative and positive electrodes. Furthermore, the loss of Li-ions is also not the key limiting factor for the battery capacity fading, which only accounts for 16.8% from the pH and XPS analyses. Significantly, the resistance increase is the limiting factor for the battery capacity retention rate, resulting in 44% capacity loss for the negative electrode and 14% capacity loss for the positive electrode. The increased resistance is mainly caused by the interface films, such as the SEI film on the negative electrode and CEI film on the positive electrode.

To further extend the battery life, some measures can be taken to stabilize the battery performance from the aspects of full-cell operation, electrode fabrication, or electrode material preparation. At the full-cell application level, the impedance increase can be inhibited by some reasonable charging/discharging protocols, such as dynamic pulse current.6 The thickening of the SEI film is mainly caused by the repeated formation and cracking processes, resulting in an increased interface impedance and a deteriorated battery performance. The application of pulse current in LIBs can construct a high stability and low impedance SEI film.40 Then, the increase in interface impedance can be effectively inhibited. Furthermore, adjusting the frequency and duty cycle of pulse current can achieve a fast charging. Besides, the temperature of the battery during operation is high and the surface temperature is close to 50 °C, even at room temperature. The high temperature will exacerbate the side reactions at the electrode interface, and then transition metals from the positive electrode will dissolve in the electrolyte and deposit on the graphite surface, resulting in the loss of active materials and an impedance increase. Therefore, heat dissipation or cooling systems are needed for the battery to operate in high-temperature environments.

At the electrode level, the phenomenon of active materials peeling is obvious for both aged positive and negative electrodes, and the formed debris detaches from the electrodes and current collectors, not only causing the loss of active materials but also hindering the diffusion of Li-ions. A durable binder is necessary to build a tight connection between the active materials and the current collector. Besides, the thickness of electrodes is also an important parameter for the battery performance. With a thicker electrode, the Li-ion transport path is longer, resulting in a battery impedance increase. However, a smaller electrode thickness of electrodes is also related to the



ratio of the negative electrode capacity and positive electrode capacity, *i.e.*, the N/P ratio. A high N/P ratio means excess graphite as well as SEI film formation, while a lower N/P will lead to the formation of Li-plating.<sup>8</sup> Therefore, the thickness of electrodes (N/P) can be optimized to reduce the loss of active materials and inhibit the impedance increase.

At the material level, the pulverization and volume expansion of the cathode particles are serious, which will enlarge the transfer path of Li-ions, resulting in an increased impedance. The cathode materials with a single-crystal structure will effectively inhibit pulverization and volume expansion. Besides, the lower specific surface area of single-crystal particles also inhibits the amount of interface film and the dissolution of transition metals.<sup>41</sup> For the interface film, constructing an artificial SEI on the graphite surface can inhibit the deposition derived from electrolyte decomposition and the anion solvation effect, resulting in a stable electrode/electrolyte interface as well as superior cycling stability.<sup>42</sup>

## 4. Conclusions

This study identifies the dominant aging mechanism of commercial Li(Ni<sub>0.5</sub>Co<sub>0.2</sub>Mn<sub>0.3</sub>)O<sub>2</sub>/graphite batteries under CC cycling conditions at the full cell, electrode and material levels. After a controlled aging test for 1000 cycles, the cell capacity drops by 52% (0.25C), which is mainly caused by the increased internal impedance. In particular, both the positive and negative electrodes show a significant increase in impedance, especially the interface resistance ascribed to the formation of the EEI films, which leads to more rapid voltage collapse to cut-off voltage and hence reduced capacity. Moreover, the increased internal impedance aggravates the heat generation during battery operation which exacerbates the parasitic reactions and accelerates the battery degradation. At the material level, the cracking/pulverization of NCM particles and transition metal dissolution are the main degradation processes on the positive electrode side, while the >35% capacity drop of the negative

electrode is mainly caused by the increased interfacial impedance. Besides, the Li-plating and SEI films are the main causes for the loss of active Li-ions, accounting for 16.8% of the total Li ions in the battery.

The degradation mechanisms of commercial NCM/graphite LIBs identified in this work provide guidance to rationalize the discharging and charging protocols for enhanced cycling stability and cycle life. The aging mechanisms and the methodology for identifying them could also be generalized and extended to other types of rechargeable batteries or electrochemical energy storage devices.

## Author contributions

Jia Guo: methodology, experiments, and writing. Siyu Jin and Xin Sui: methodology, coordination, and experiments. Xinrong Huang, Yaqi Li, Peter Kjær Kristensen, and Deyong Wang: experiments. Yaolin Xu, Kjeld Pedersen, Leonid Gurevich, and Daniel-Ioan Stroe: resources, supervision, review, and editing.

## Conflicts of interest

The authors declare that they have no conflict of interest.

## Acknowledgements

Jia Guo and Yaqi Li were supported by a grant from the China Scholarship Council (no. 202006370035 and no. 202006220024). We would like to thank Lars Rosgaard Jensen for their help in performing the Raman test.

## References

- 1 Y. Liu, Y. Zhu and Y. Cui, Nat. Energy, 2019, 4, 540-550.
- 2 G. L. Zhu, C. Z. Zhao, J. Q. Huang, C. He, J. Zhang, S. Chen, L. Xu, H. Yuan and Q. Zhang, *Small*, 2019, **15**, 1–14.
- 3 J. Zhu, M. S. Dewi Darma, M. Knapp, D. R. Sørensen, M. Heere, Q. Fang, X. Wang, H. Dai, L. Mereacre, A. Senyshyn, X. Wei and H. Ehrenberg, *J. Power Sources*, 2020, **448**, 28–30.
- 4 J. Guo, Y. Li, K. Pedersen and D. Stroe, *Energies*, 2021, **14**, 1–22.
- 5 T. R. Tanim, Z. Yang, A. M. Colclasure, P. R. Chinnam, P. Gasper, Y. Lin, L. Yu, P. J. Weddle, J. Wen, E. J. Dufek, I. Bloom, K. Smith, C. C. Dickerson, M. C. Evans, Y. Tsai, A. R. Dunlop, S. E. Trask, B. J. Polzin and A. N. Jansen, *Energy Storage Mater.*, 2021, 41, 656–666.
- 6 X. Huang, W. Liu, A. B. Acharya, J. Meng, R. Teodorescu and D. I. Stroe, *IEEE Trans. Ind. Electron.*, 2021, **69**, 10144–10153.
- 7 A. Laforgue, X.-Z. Yuan, A. Platt, S. Brueckner, F. Perrin-Sarazin, M. Toupin, J.-Y. Huot and A. Mokrini, *J. Electrochem. Soc.*, 2020, **167**, 140521.
- 8 X. Han, L. Lu, Y. Zheng, X. Feng, Z. Li, J. Li and M. Ouyang, *eTransportation*, 2019, **1**, 100005.
- 9 M. Dubarry, C. Truchot and B. Y. Liaw, *J. Power Sources*, 2012, **219**, 204–216.

- 10 K. Guo, R. Kumar, X. Xiao, B. W. Sheldon and H. Gao, *Nano Energy*, 2020, **68**, 104257.
- 11 J. Guo, Y. Li, J. Meng, K. Pedersen, L. Gurevich and D. Stroe, *J. Energy Chem.*, 2022, **74**, 34–44.
- 12 M. Dubarry, V. Svoboda, R. Hwu and B. Y. Liaw, *Electrochem.* Solid-State Lett., 2006, 9, A454–A457.
- 13 C. Pastor-Fernández, K. Uddin, G. H. Chouchelamane, W. D. Widanage and J. Marco, *J. Power Sources*, 2017, 360, 301–318.
- 14 L. Wu, K. Liu and H. Pang, *Electrochim. Acta*, 2021, **368**, 137604.
- 15 C. Fang, J. Li, M. Zhang, Y. Zhang, F. Yang, J. Z. Lee, M. H. Lee, J. Alvarado, M. A. Schroeder, Y. Yang, B. Lu, N. Williams, M. Ceja, L. Yang, M. Cai, J. Gu, K. Xu, X. Wang and Y. S. Meng, *Nature*, 2019, 572, 511–515.
- 16 K. J. Park, J. Y. Hwang, H. H. Ryu, F. Maglia, S. J. Kim,
  P. Lamp, C. S. Yoon and Y. K. Sun, *ACS Energy Lett.*, 2019,
  4, 1394–1400.
- 17 D. S. Ko, J. H. Park, S. Park, Y. N. Ham, S. J. Ahn, J. H. Park, H. N. Han, E. Lee, W. S. Jeon and C. Jung, *Nano Energy*, 2019, 56, 434–442.
- 18 D. Ren, H. Hsu, R. Li, X. Feng, D. Guo, X. Han, L. Lu, X. He, S. Gao, J. Hou, Y. Li, Y. Wang and M. Ouyang, *eTransportation*, 2019, 2, 100034.
- 19 T. R. Tanim, Z. Yang, D. P. Finegan, P. R. Chinnam, Y. Lin, P. J. Weddle, I. Bloom, A. M. Colclasure, E. J. Dufek, J. Wen, Y. Tsai, M. C. Evans, K. Smith, J. M. Allen, C. C. Dickerson, A. H. Quinn, A. R. Dunlop, S. E. Trask and A. N. Jansen, *Adv. Energy Mater.*, 2022, 2103712.
- 20 X. G. Yang, S. Ge, T. Liu, Y. Leng and C. Y. Wang, *J. Power Sources*, 2018, **395**, 251–261.
- 21 D. Anseán, M. Dubarry, A. Devie, B. Y. Liaw, V. M. García, J. C. Viera and M. González, *J. Power Sources*, 2016, 321, 201–209.
- 22 Y. Wen, J. Fan, C. Shi, P. Dai, Y. Hong, R. Wang, L. Wu,
  Z. Zhou, J. Li, L. Huang and S. G. Sun, *Nano Energy*, 2019, 60, 162–170.
- 23 H. J. Gonzalez Malabet, G. M. Cavalheiro, T. Iriyama, A. Gabhart, G. J. Nelson and G. Zhang, *J. Electrochem. Soc.*, 2021, **168**, 100507.
- 24 H. Zheng, L. Tan, L. Zhang, Q. Qu, Z. Wan, Y. Wang, M. Shen and H. Zheng, *Electrochim. Acta*, 2015, **173**, 323–330.
- 25 P. Zhang, T. Yuan, Y. Pang, C. Peng, J. Yang, Z.-F. Ma and S. Zheng, *J. Electrochem. Soc.*, 2019, **166**, A5489–A5495.
- 26 X. Xing, Y. Li, S. Wang, H. Liu, Z. Wu, S. Yu, J. Holoubek, H. Zhou and P. Liu, *ACS Energy Lett.*, 2021, **6**, 1831–1838.
- 27 J. Wandt, P. Jakes, J. Granwehr, R. A. Eichel and H. A. Gasteiger, *Mater. Today*, 2018, 21, 231–240.
- 28 H. Wei, Y. Huang, L. Tang, C. Yan, Z. He, J. Mao, K. Dai, X. Wu, J. Jiang and J. Zheng, *Nano Energy*, 2021, 88, 106288.
- 29 R. E. Ruther, A. F. Callender, H. Zhou, S. K. Martha and J. Nanda, *J. Electrochem. Soc.*, 2015, **162**, A98–A102.
- 30 A. Ejigu, K. Fujisawa, B. F. Spencer, B. Wang, M. Terrones, I. A. Kinloch and R. A. W. Dryfe, *Adv. Funct. Mater.*, 2018, 28, 1804357.
- 31 K. Wang, L. Xing, K. Xu, H. Zhou and W. Li, *ACS Appl. Mater. Interfaces*, 2019, **11**, 31490–31498.

- 32 C. Yan, R. Xu, Y. Xiao, J. F. Ding, L. Xu, B. Q. Li and J. Q. Huang, *Adv. Funct. Mater.*, 2020, **30**, 1–21.
- 33 Y. Shi, Z. Wang, L. Wen, S. Pei, K. Chen, H. Li, H. M. Cheng and F. Li, *Adv. Sci.*, 2022, **9**, 1–9.
- 34 Y. Mao, X. Wang, S. Xia, K. Zhang, C. Wei, S. Bak, Z. Shadike,
  X. Liu, Y. Yang, R. Xu, P. Pianetta, S. Ermon, E. Stavitski,
  K. Zhao, Z. Xu, F. Lin, X. Q. Yang, E. Hu and Y. Liu, *Adv. Funct. Mater.*, 2020, 13, 4087–4097.
- 35 M. Liu, J. Vatamanu, X. Chen, L. Xing, K. Xu and W. Li, *ACS Energy Lett.*, 2021, **6**, 2096–2102.
- 36 W. Zhao, G. Zheng, M. Lin, W. Zhao, D. Li, X. Guan, Y. Ji, G. F. Ortiz and Y. Yang, *J. Power Sources*, 2018, 380, 149–157.

- 37 W. Deng, W. Dai, X. Zhou, Q. Han, W. Fang, N. Dong, B. He and Z. Liu, *ACS Energy Lett.*, 2021, **6**, 115–123.
- 38 J. N. Zhang, Q. Li, Y. Wang, J. Zheng, X. Yu and H. Li, *Energy Storage Mater.*, 2018, 14, 1–7.
- 39 N. Mao, T. Zhang, Z. Wang and Q. Cai, *J. Power Sources*, 2022, **518**, 230767.
- 40 S. Zhu, C. Hu, Y. Xu, Y. Jin and J. Shui, *J. Energy Chem.*, 2020, **46**, 208–214.
- 41 J. Guo and W. Li, ACS Appl. Energy Mater., 2022, 5, 397-406.
- 42 W. H. Li, Q. L. Ning, X. T. Xi, B. H. Hou, J. Z. Guo, Y. Yang,
  B. Chen and X. L. Wu, *Adv. Mater.*, 2018, 31, 1804766.