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We propose a new breakthrough in realizing a practical Li–metal battery (LMB) capable of fast charging while delivering a high energy density. We used an electrolyte consisting of 1 M LiPF₆ and 0.05 M lithium difluoro(oxalate)borate dissolved in a mixture of ethyl methyl carbonate and fluoroethylene carbonate to ensure the formation of a stable and robust solid electrolyte interphase (SEI) layer on the anode surface. Pretreatment of the Li–metal anode with LiNO₃ adds a prior Li₂O-rich SEI layer that provides the required mechanical strength to prevent premature SEI layer breakdown. An Al-doped full-concentration-gradient Li[Ni_{0.75}Co_{0.10}Mn_{0.15}]O₂ cathode provides the necessary cycling stability at a high cathode loading. By integrating these components, we produced an LMB that allowed a high areal capacity of 4.1 mA h cm⁻² with an unprecedented cycling stability over 300 cycles at a high current density of 3.6 mA cm⁻² (full charge–discharge in 2 h). We believe that the findings presented herein provide new perspectives for the development of practical LMBs that satisfy the capacity and charging rate requirements for future electric vehicles.

Customizing a Li–metal battery that survives practical operating conditions for electric vehicle applications†

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Broader context

Li metal, with the theoretical capacity of 3860 mA h g⁻¹, is considered to be an alternative anode for high-energy-density batteries. A Li metal battery (LMB), when used in electric vehicle (EVs), needs to survive the practical operating conditions. However, Li dendrite growth induces poor cycling efficiency at fast charging rates and at high active material loadings, hindering the application of LMBs in EVs. We used a modified organic electrolyte and pretreatment of Li metal to form a stable and robust solid electrolyte interphase layer on the Li anode surface. Together with an Al-doped full-concentration-gradient Li[Ni_{0.75}Co_{0.10}Mn_{0.15}]O₂ cathode, an LMB capable of an areal capacity of 4.1 mA h cm⁻² with unprecedented cycling stability over 300 cycles at a high current density of 3.6 mA cm⁻² was constructed. To demonstrate the commercial viability of the proposed LMB, the LMB was also cycled in a pouch-type full cell for 500 cycles while maintaining 90% of the initial capacity. The performance of the LMB easily surpasses those of LMB batteries reported in the literature to date, thus bringing us a step closer to resolving the driving range and fast charging issues that have plagued the current fleet of EVs using the proposed LMB.

Introduction

Zero tolerance for carbon-dioxide emissions and reducing the dependence on fossil fuels are obliging governments around the world to increasingly mandate automakers to produce and sell electric vehicles (EVs);¹ however, the consumer response to EVs has not been favorable due to the limitations of the current Li-ion battery (LIB) technology. As an alternative for the current commercial LIBs,² rechargeable batteries using lithium metal as an anode were suggested for future high-energy-density batteries for EVs, largely because of the lithium–metal anode's

exceptionally high specific capacity (3860 mA h g⁻¹) compared to that (372 mA h g⁻¹) of the conventional graphite-based LiC₆ anode.^{3,4} Faster reaction kinetics stemming from a low redox potential (−3.004 V vs. standard hydrogen electrode) and high electronic conductivity of Li are also potentially favorable for reducing the charging time. Despite their promise, however, the practical application of LMBs has been proven difficult owing to the inferior cycling stability and safety hazard of Li metal, which is mainly related to the high reactivity of Li metal with electrolyte components, as well as the uncontrolled growth of Li dendrites during the charging process.⁵ To mitigate interfacial instabilities of the Li anode, a myriad of engineering strategies have been introduced.^{6–9} Despite this promise, overcoming the inherent Li instability still requires the formation of a stable solid electrolyte interphase (SEI) layer to protect the Li metal surface and suppress the detrimental dendritic growth.¹⁰ Moreover, a successful LMB also requires a robust cathode that can deliver a large specific capacity with cycling stability. Although sulfur and air cathodes have been proposed, Li–S and Li–air batteries aggravate the Li instability owing to further attack by

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polysulfide anions¹¹ and superoxide radical anions,¹² thus limiting these batteries to laboratory practices. An optimal cathode candidate would be a $\text{Li}[\text{Ni}_x\text{Co}_{0.10}\text{Mn}_{1-x-y}]\text{O}_2$ (NCM) layered cathode, which may offer a relatively low energy density compared to those of Li-S and Li-air batteries, but provide a reliability that has been extensively field-tested in commercial EVs.

Herein, we propose a Li/NCM battery that enables fast charging and extends the driving range of an EV. To mitigate the Li instability, formation of a robust and stable SEI layer is enabled by first pre-treating the Li metal with LiNO_3 and using an electrolyte consisting of 1 M LiPF_6 and 0.05 M lithium difluoro(oxalate)borate (LiDFOB) dissolved in a mixture of ethyl methyl carbonate (EMC) and fluoroethylene carbonate (FEC). In our proposed LMB, an Al-doped full-concentration-gradient $\text{Li}[\text{Ni}_{0.75}\text{Co}_{0.10}\text{Mn}_{0.15}]\text{O}_2$ cathode (called Al2-FCG75 hereafter), whose chemical composition varies continuously to accommodate the Ni-rich core for high capacity and the Mn-rich surface for capacity retention, is selected because of its outstanding long-term cycling stability while generating a discharge capacity in excess of 210 mA h g^{-1} . The radially oriented primary particles combined with their strong crystallographic texture, which are signature microstructural features for FCG cathodes, ensure high electrochemical activity, structural stability and mechanical robustness. The physicochemical properties of the Al2-FCG75 cathode are included in Fig. S1-S4 (ESI†).

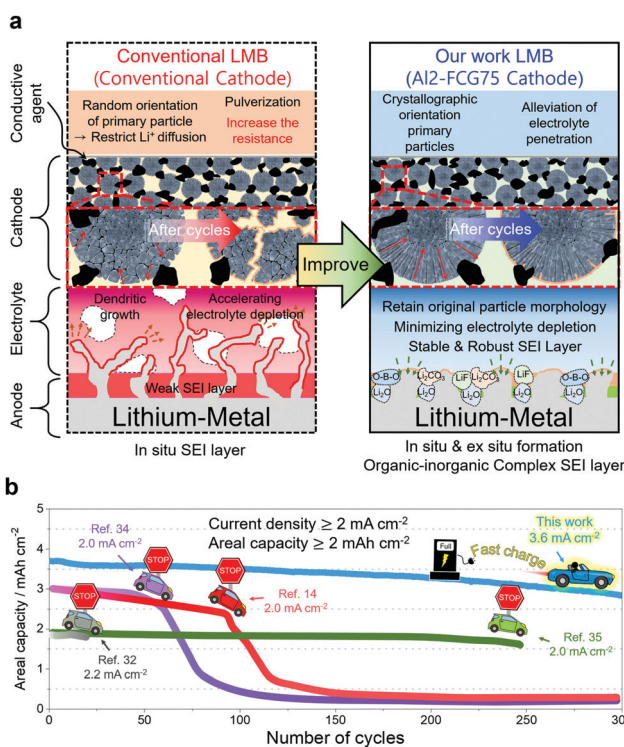


Fig. 1 Illustration of the proposed LMB concept in comparison with that of a conventional LMB. (a) Summary of conventional LMBs and the LMB concept in our work. (b) Comparison of the cyclability of the proposed LMB with previously reported cyclability values under practical test conditions (current density: $\geq 2 \text{ mA cm}^{-2}$ and capacity loading: $\geq 2 \text{ mA h cm}^{-2}$). The references in (b) are cited in the manuscript.

Upon integrating the stabilized Li-metal anode with the Al2-FCG75 cathode, as described in Fig. 1, the proposed Li/NCM battery exhibits an unprecedented high areal capacity and excellent cycling stability at an extremely high current density. The performance of our LMB easily surpasses those of LMB batteries reported in the literature to date, thus bringing us a step closer to resolving the drive range and fast charging issues that have plagued the current fleet of EVs.

Results and discussion

Formation of a stable SEI layer via *in situ* and *ex situ* routes

The previously developed FEC-based electrolyte, 1 M LiPF_6 dissolved in EMC:FEC = 3:1 (volume ratio) (hereafter denoted as EF-31) was further improved by the addition of 0.05 M LiDFOB as an additive to promote the formation of organic-inorganic complexes in the SEI layer (this electrolyte is hereafter denoted as EF-31-D). In addition, a Li_2O -rich SEI layer was formed by an *ex situ* route by immersing the Li-metal anode in 3 M LiNO_3 dissolved in diethylene glycol dimethyl ether (DEGDME) electrolyte for 5 h. Three different Li/Li symmetric cells: (1) bare-Li/EF-31/bare-Li (sample A), (2) bare-Li/EF-31-D/bare-Li (sample B), and (3) LiNO_3 -treated Li/EF-31-D/ LiNO_3 -treated Li (sample C), were assembled to analyze their respective SEI layers, that were accumulated directly on the Li surface after the 1st deposition, using X-ray photoelectron spectroscopy (XPS) (Fig. 2). In the F 1s spectra (Fig. 2a-c), a strong peak at 684.8 eV corresponding to LiF is detected for all three samples, which is attributed to the presence of the LiPF_6 salt and FEC solvent in the electrolyte solution.^{13,14} In contrast, substantial differences in the three SEI layers were inferred from the respective O 1s spectra (Fig. 2d-f). In the O 1s spectrum of

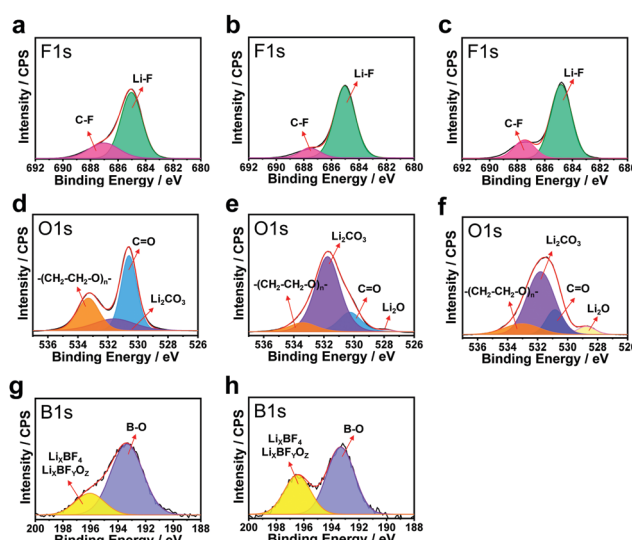


Fig. 2 Characterization of the components of SEI after the 1st deposition. XPS spectra of F 1s (a, b and c), O 1s (d, e and f), and B 1s (g and h) for the SEI layer retrieved from Li/Li symmetric cells: (a and d) bare Li-metal/EF-31/bare Li-metal cell, (b, e and g) bare Li-metal/EF-31-D/bare Li-metal, and (c, f and h) LiNO_3 -treated Li-metal/EF-31-D/ LiNO_3 -treated Li-metal.

sample A, two strong peaks are observed at 530.5 and 533.5 eV corresponding to the carbonyl oxygen ($\text{C}=\text{O}$) and ether oxygen ($-(\text{CH}_2-\text{CH}_2-\text{O})_n-$) groups from compounds that are likely generated from the decomposition of the carbonate solvent.¹⁵ When 0.05 M LiDFOB was introduced into the EF-31 electrolyte, the intensity of the peaks related to the organic complexes reduced significantly whereas the peak at 531.8 eV corresponding to Li_2CO_3 dominated the spectra of both sample B

and C. The F 1s and O 1s XPS spectra suggest that the LiDFOB additive promotes the development of an inorganic-rich SEI layer, which is particularly rich in Li_2CO_3 and LiF. According to a previous report, the electrochemical reduction of LiDFOB salt in an FEC-based electrolyte indeed produces LiF- and Li_2CO_3 -rich compounds; these compounds significantly improve the robustness of the SEI layer on the Li-metal surface, because they are less soluble in solvents.¹⁶ The B 1s spectra of both samples B and C

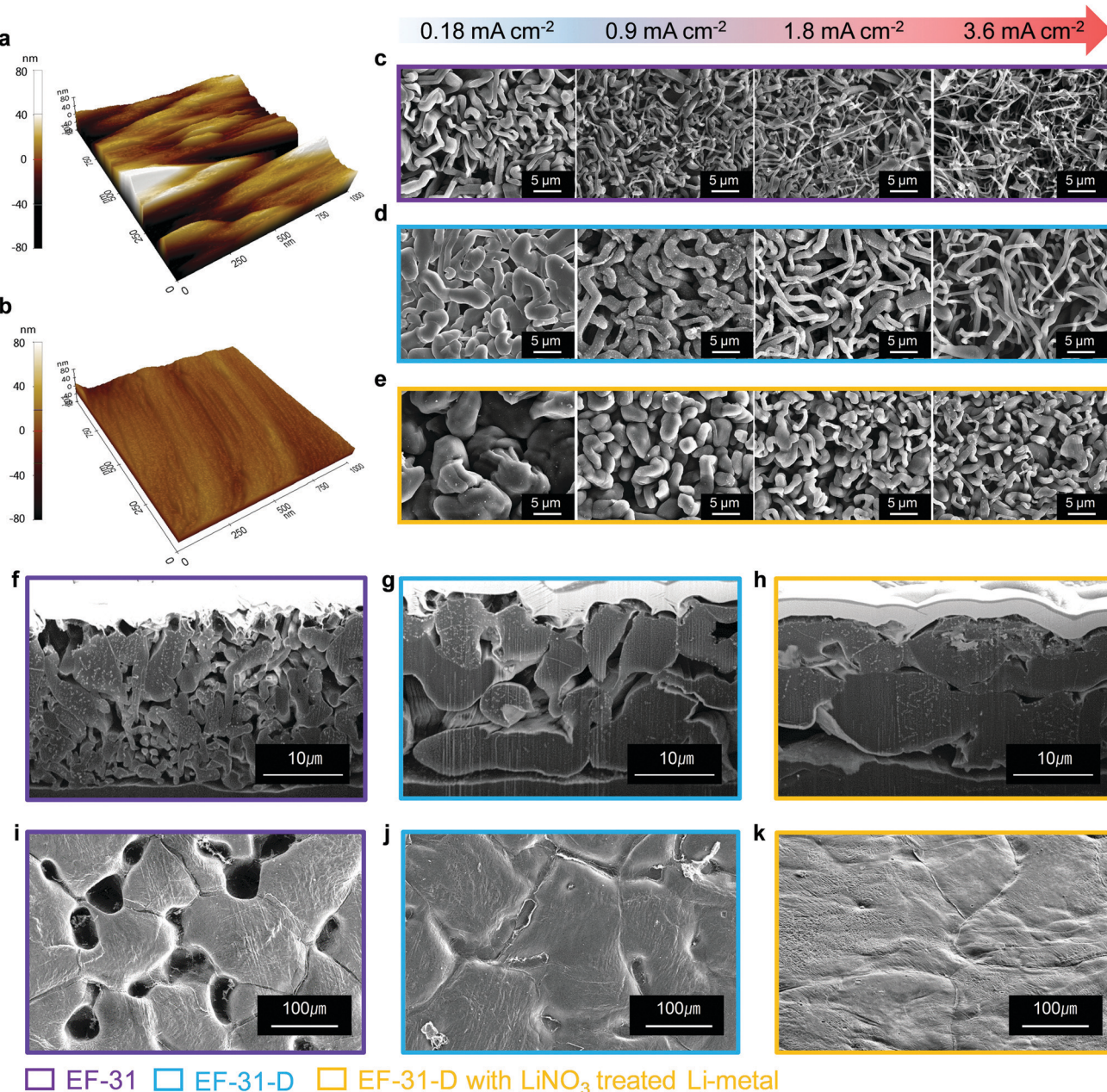


Fig. 3 Characterization of Li morphologies with/without LiNO₃ treatment and deposited Li morphologies cycled in different electrolyte solutions. AFM images of $1.0 \mu\text{m} \times 1.0 \mu\text{m}$ areas of the surface of (a) bare Li-metal and (b) LiNO₃-treated Li-metal. SEM images of deposited Li morphologies at various current densities ranging from 0.18 to 3.6 mA cm^{-2} . (c) EF-31 electrolyte with bare Li-metal (purple line), (d) EF-31-D with bare Li-metal (blue line) and (e) EF-31-D with LiNO₃ treated Li-metal (orange line). Cross-sectioned SEM images of (f–h) deposited Li and plan-view SEM images of (i–k) stripped Li morphologies on the Li anode during the 1st cycle using different electrolytes with/without LiNO₃-pretreatment. (f and i) EF-31 electrolyte with bare Li-metal (purple line), (g and j) EF-31-D with bare Li-metal (blue line) and (h and k) EF-31-D with LiNO₃ treated Li-metal (orange line).



(Fig. 2g and h) show two strong peaks at 193.2 and 196.4 eV that correspond to fluorine-containing inorganic borates such as Li_xBO_y or $\text{Li}_x\text{BO}_y\text{F}_z$ species originating from the decomposition of LiDFOB.^{17,18} The Fourier transform infrared (FTIR) spectrum of the Li surface in contact with the EF-31-D electrolyte (Fig. S5, ESI[†]) also clearly revealed peaks associated with C–O–C stretching and O–B–O bending, thus confirming the presence of cross-linked oligomeric borates in the SEI layer. These cross-linked oligomeric borates are believed to render the SEI layer elastic and electrically conductive.¹⁹

Hence, the reduction of the LiDFOB additive induced the emergence of organic–inorganic complexes that effectively passivated the Li metal surface.²⁰ To further assess the effect of LiDFOB on the cycling stability, average Li coulombic efficiency (CE) values were determined from Li/Cu cells using the method reported by Zhang *et al.*²¹ The average CEs for EF-31 and EF-31-D were found to be 94.6% and 98.1%, respectively; this result confirms that the addition of LiDFOB into EF-31 improves the stability and electrical conductivity of the SEI layer formed *in situ* (Fig. S6, ESI[†]).

We further improved the robustness of the SEI layer by forming an inorganic compound, particularly Li_2O , *via* an *ex situ* route. It is well known that Li_2O is beneficial for building a robust and stable SEI by preventing excessive decomposition of the electrolyte and enabling a dendrite-free Li deposit morphology.²² A few studies on LMBs using LiNO_3 dissolved in ether-based electrolytes have been reported; however, the application of this method to LMBs based on high-voltage NCM cathodes is still difficult owing to the insolubility of LiNO_3 in carbonate-based electrolytes and the limited potential window of the ether solvent (~ 3.8 V). In order to take advantage of using LiNO_3 as an additive while avoiding the disadvantages, we prepared an Li_2O -rich SEI *via* an *ex situ* route. The topographic images obtained by atomic force microscopy (AFM) in Fig. 3a and b, show that the bare Li–metal has a rough morphology with deep ridges whereas the Li–metal pretreated with LiNO_3 shows a uniform and smooth surface. This uniform and flat surface ensures spatially uniform ionic conductivity and current density distribution on the surface of the lithium anode during cycling.^{23,24} As a result, lithium could be uniformly deposited on and stripped from the entire anode surface, thus improving the cycling stability of the Li–metal anode by suppressing the dendritic Li growth. The mechanical strength of the LiNO_3 -treated Li anode was estimated using nano-indentation analysis. The difference between the relative mechanical strength of bare and LiNO_3 -treated Li–metal was determined by analyzing the working test force *vs.* displacement data recorded from the material surface (see the Fig. S7, ESI[†]). The LiNO_3 -treated Li–metal required ~ 12 μN to reach a displacement of 100 nm. In contrast, the bare Li–metal needed a much lower force of 4 μN , demonstrating the substantial improvement in the mechanical strength of the LiNO_3 -treated sample.²⁵ Moreover, a Li–metal anode in contact with an electrolyte solution containing LiNO_3 was sufficient to promote a direct reaction between Li–metal and NO_3^- , forming an insoluble Li_xNO_y and Li_2O species on the Li–metal surface based on the following reaction: $\text{LiNO}_3 + 2\text{Li} \rightarrow \text{Li}_2\text{O} + \text{Li}_x\text{NO}_y$.^{22,26} As expected, sample C contained a strong Li_2O

peak at ~ 528 eV in its O 1s spectrum along with Li_2CO_3 and LiF in its F 1s spectrum (Fig. 2c and f). In addition, a combination of the EF-31-D electrolyte and the LiNO_3 -treatment also well preserved the LiPF_6 salt anions, as evidenced by the weaker P 2p signal found in the SEI layer recovered from the cycled Li–metal anode in the Li/Li symmetric cells (Fig. S8, ESI[†]).²⁷

Characterization of Li–deposit morphologies

To investigate the effect of the LiDFOB additive and LiNO_3 treated Li anode, the morphology of the deposited Li metal using coin-type Li/Li half-cells was examined by scanning electron microscopy (SEM) (Fig. 3c–e). The Li metal deposited at current densities of 0.18, 0.9, 1.8, and 3.6 mA cm^{-2} was investigated from the disassembled cells. At 0.18 mA cm^{-2} , the Li deposit from the cycled EF-31 cell mainly exhibited a fibrous structure with an average fiber diameter of ~ 1 μm , which is consistent with our previous results.²⁷ As the current density was increased up to 3.6 mA cm^{-2} , however, the deposited Li film from the EF-31 cell became increasingly irregular and porous with nanosized dendritic Li (average diameter of ~ 300 nm). Such a loosely aggregated porous structure generates a large surface area, which increases the electrolyte consumption and promotes fast growth of Li dendrites. In comparison, the addition of LiDFOB substantially increased the Li fiber diameter (~ 2 μm) at 0.18 mA cm^{-2} , suggesting that LiDFOB facilitates the formation of Li fibers with larger diameters. Even at high current densities, the deposited Li film in the EF-31-D electrolyte maintained a dense structure without any needle-shaped Li dendrites observed in the EF-31 electrolyte. A remarkably different Li structural morphology was developed in the LiNO_3 -treated Li–metal anode using the EF-31-D electrolyte. At 0.18 mA cm^{-2} , instead of a fibrous network observed in the previous two samples, a particle-like structure (average particle size: ~ 10 μm) nearly filled the entire anode surface, reducing the surface area of the deposited Li film. With increasing current densities, the deposited Li particle became progressively smaller and elongated. However, even at 3.6 mA cm^{-2} , the deposited Li film contained densely packed short and thick particles.

To substantiate the drastically different Li morphologies observed in Fig. 3c–e, the dendrite nucleation was estimated for the electrolytes. In general, the expected dendrite nucleation time should follow the Sand's time relationship:²⁸

$$t_{\text{Sand}} = \pi D_{\text{app}} \frac{(z_c c_0 F)^2}{4(J t_a)^2} \quad (1)$$

where t_{Sand} is Sand's time, D is the ambipolar diffusion constant, e is the electronic charge, C_0 is the initial concentration, and t_a is the anion transference number ($t_a = 1 - t_{\text{Li}^+}$). J is the applied current density. From the Sand's time equation, we can infer that a higher Li-ion transference number (t_{Li^+}) of the electrolyte solution will delay the expected dendrite nucleation time. Lithium transference numbers for EF-31 and EF-31-D electrolytes used in the study were characterized from their current response to small amplitude step voltage. The electrolyte was sandwiched between symmetric lithium foils and the



current response measured at a constant potential of 50 mV. Impedance spectra were obtained as a function of frequency in the range 3×10^6 to 0.1 Hz and fitted to an equivalent circuit model with bulk resistance R_b , interfacial resistance R_{int} , interfacial constant phase element capacitance Q_{int} , and Warburg diffusion element W . The transferences numbers were determined using sometimes termed the Bruce and Vincent method,²⁹ with the initial current calculated using Ohm's law: $I_0 = \Delta V(R_b + R_{int})$.³⁰ t_{Li^+} values for EF-31 and EF-31-D obtained from the data in Fig. S9 (ESI†): $t_{Li^+} = 0.48$ for EF-31 and $t_{Li^+} = 0.62$ for EF-31-D, respectively. The result shows that the addition of LiFOB in EF-31 greatly improves the Li-ion transference number and consequently suppresses the Li dendrite nucleation.

To provide better insight into the Li depositing and stripping behavior during cycling, the cycled Li-metal electrode was

examined using cross-sectional SEM and AFM. To characterize the deposited and stripped Li morphologies after the 1st cycle, coin-type Li/Li half-cells with different electrolytes with/without the LiNO₃-pretreated Li-metal anode were assembled. Li was deposited and stripped at 0.18 mA cm⁻² (1 cycle) and the cross-section samples (deposited Li) were prepared using focused ion beam. As seen in Fig. 3f-h, Li is uniformly deposited on the entire LiNO₃-pretreated anode surface. The deposited Li metal consisted of nearly-connected thick particles (average particle size: $\sim 10 \mu\text{m}$) whereas the cell using bare Li produced relatively thin discrete particles. Therefore, the cross-section images of the cycled anodes are in good agreement with the plan-view SEM images of the deposited Li morphologies on the anode surface in Fig. 3c-e. In addition, the LiNO₃-pretreated Li anode showed a less damaged surface without pitting after stripping than the bare Li anode did. This indicates that the Li₂O-rich SEI layer created *via* an *ex situ*

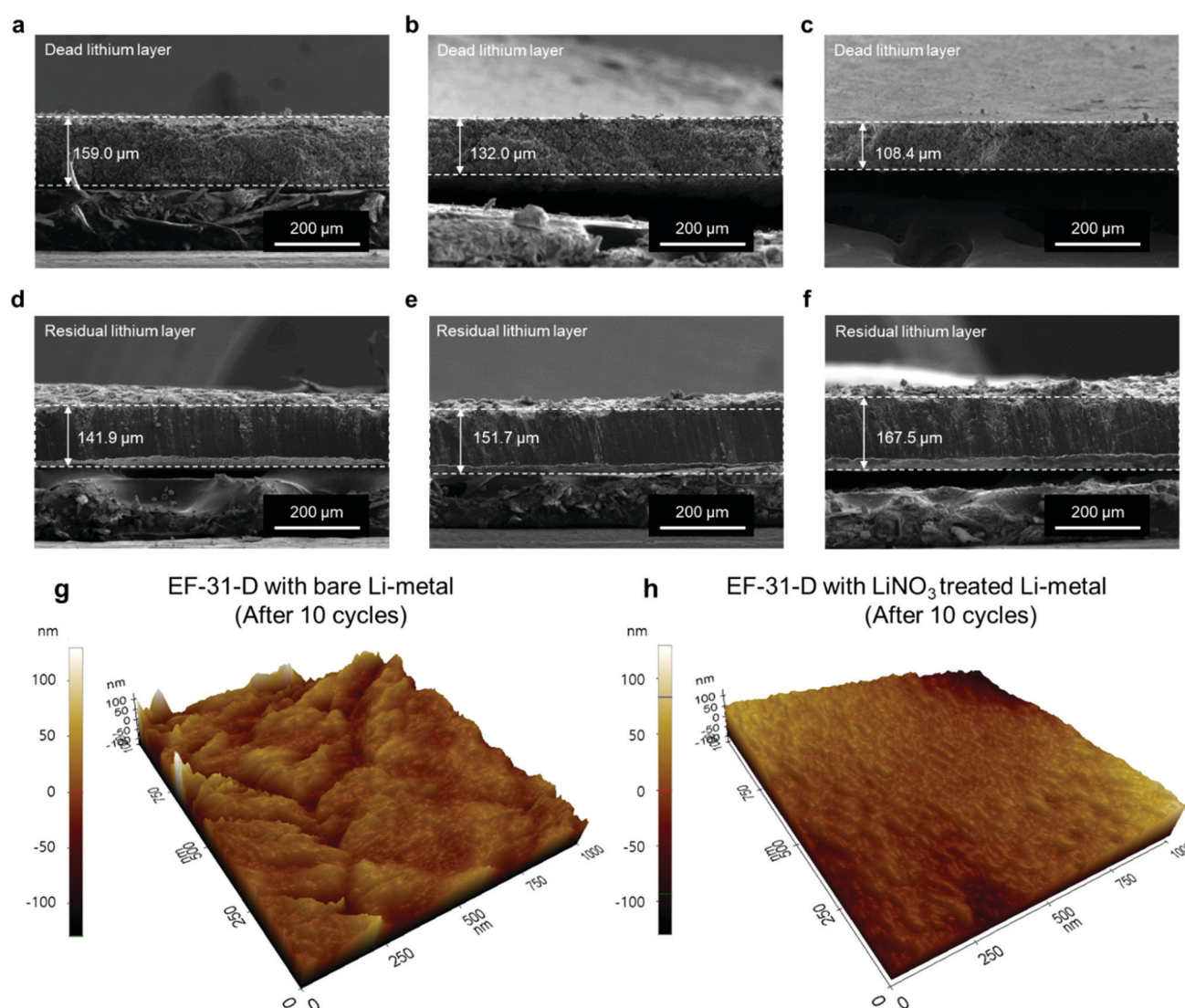


Fig. 4 Cross-section views of cycled dead lithium layer and residual Li electrodes collected from (a and d) bare Li/EF-31/bare Li, (b and e) bare Li/EF-31-D/bare Li and (c and f) LiNO₃-treated Li/EF-31/LiNO₃-treated Li cells after 100 cycles. AFM images of 1.0 $\mu\text{m} \times 1.0 \mu\text{m}$ areas of the surface of (g) cycled bare Li-metal and (h) cycled LiNO₃-treated Li-metal. The bare Li-metal/EF-31-D/bare Li-metal and LiNO₃ treated Li-metal/EF-31-D/LiNO₃ treated Li-metal cells were cycled 10 times at a current density of 0.18 mA cm⁻² and disassembled to obtain AFM topographic images of the cycled Li metal surface.



route could effectively improve Li reversibility during a plating–stripping process (Fig. 3i–k).³¹ During the repeated plating–stripping process, such densely packed and smooth Li morphology found on the LiNO₃-treated Li–metal surface significantly suppressed the unwanted interfacial reaction between the electrolyte and Li–metal surface and exhibited the least amount of Li loss as a dead layer compared to the bare Li–metal (Fig. 4a–f). AFM images of the cycled Li metal surface further highlight the synergistic effect of the proposed *in situ* and *ex situ* treatments of the Li surface. The Li–metal/EF-31-D/bare Li–metal and LiNO₃ treated Li–metal/EF-31-D/LiNO₃ treated Li–metal cells were cycled 10 times at a current density of 0.18 mA cm⁻² and disassembled.

As expected, the bare Li–metal showed a rough surface morphology whereas the LiNO₃-treated Li–metal maintained a relatively uniform and smooth surface (Fig. 4g and h) even after the repeated depositing–stripping process. The observed morphology of the deposited Li unequivocally demonstrates the strikingly different effect of the LiDFOB additive in combination with LiNO₃ pre-treatment of the anode, which correlates well with XPS and/or the AFM and nano-indentation analysis. The formation of a robust and high-quality SEI film on the Li–metal anode surface *via* the *in situ* and *ex situ* routes expedited fast Li⁺ ion transport, thereby facilitating the growth of Li nuclei into a densely packed large particle-like structure instead of the typical dendritic structure.^{32,33} The illustration in Fig. S10 (ESI[†]) summarizes how the LiDFOB additive and the LiNO₃ pretreatment modified the chemical constituents of the SEI layer; inorganic components such as LiF, Li₂CO₃, Li₂O, and borate complexes were formed in the SEI.

To directly verify the cycling stability of the Li–metal, galvanostatic cycling was performed using a symmetric Li/Li cell at a Li plating/stripping current density of 1.8 mA cm⁻² with a cycling capacity of 1.8 mA h cm⁻² (2 h per cycle) (Fig. 5a). The cell using the EF-31 electrolyte shows poor cycling stability (90 cycles) against the Li–metal. The cycling stability was improved upon using the EF-31-D electrolyte (150 cycles). The improved stability reflects the compact Li morphology and the significant improvement of the Li CE. The most dramatic improvement was observed with the Li anode pretreated with LiNO₃. The cell using the EF-31-D electrolyte and the LiNO₃-treated anode exhibited a lower overpotential and an outstanding long-term stability of over 500 h (250 cycles). The improvement in the cycling stability became more pronounced at a higher current density of 3.6 mA cm⁻² (Fig. 5b). Cycled anodes were retrieved from the Li/Li symmetric cells after 100 cycles and characterized using SEM (Fig. 4a–f). A SEM image of the cycled Li anode using the EF-31 electrolyte shows a dead layer (159 µm) while the residual bottom active layer was only 142 µm in thickness. The untreated anode cycled in the modified EF-31-D electrolyte exhibited a relatively low consumption of Li metal compared to the cell using the EF-31 electrolyte without the additive. Expectedly, the cycled LiNO₃-pretreated anode in the EF-31-D electrolyte showed the least Li loss as the dead layer thickness was limited to 108 µm while a fresh thick active Li layer with a thickness of 168 µm remained after 100 cycles, clearly verifying the effectiveness of the proposed electrolyte and anode modifications.

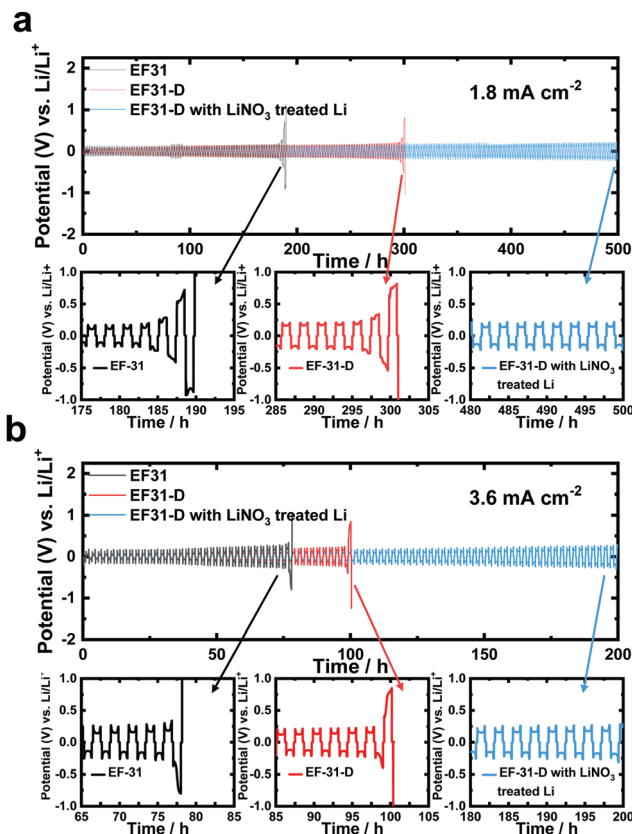


Fig. 5 Electrochemical performance for symmetric batteries using different electrolytes and/or Li–metal anode. Galvanostatic cycling test results obtained from Li/Li symmetric cells cycled at a current density of (a) 1.8 and (b) 3.6 mA cm⁻².

Fast charging of the Li/NCM battery at a practical level

In general, a high cathode areal loading level, which is required for large-format energy storage, compromises the stability of both the cathode and anode. A high areal loading necessitates the utilization of a large amount of Li in each plating/stripping process at the anode, resulting in serious parasitic side reactions and quick build-up of the Li degradation layer.^{34,35} At the cathode, an increased loading level at a given current density translates into a higher cell current, which undermines the mechanical stability of the cathode through accelerated removal/insertion of Li ions, eventually shortening the lifetime of the Li/NCM battery.³⁶ The Al2-FCG75 cathode, which is specially engineered to ensure high capacity and cycling stability,³⁷ is an excellent candidate for a high-density LMB. To benchmark against a commercial NCM cathode, Li[Ni_{0.6}Co_{0.2}Mn_{0.2}]O₂ with a uniform spatial composition (NCM622) was also tested under identical conditions. Comparing the mechanical strength of the NCM622 and Al2-FCG75 secondary particles *via* micro-compression tests (Fig. S4, ESI[†]), the Al2-FCG75 particle exhibited a single-particle strength of 95.4 MPa. In comparison, the NCM622 particle had a much lower value of 50.2 MPa, attesting to the superior mechanical stability imparted by the unique microstructure of an FCG cathode. The Li/NCM622 and Li/Al2-FCG75 batteries were fabricated using LiNO₃-treated Li–metal and EF-31-D electrolyte.

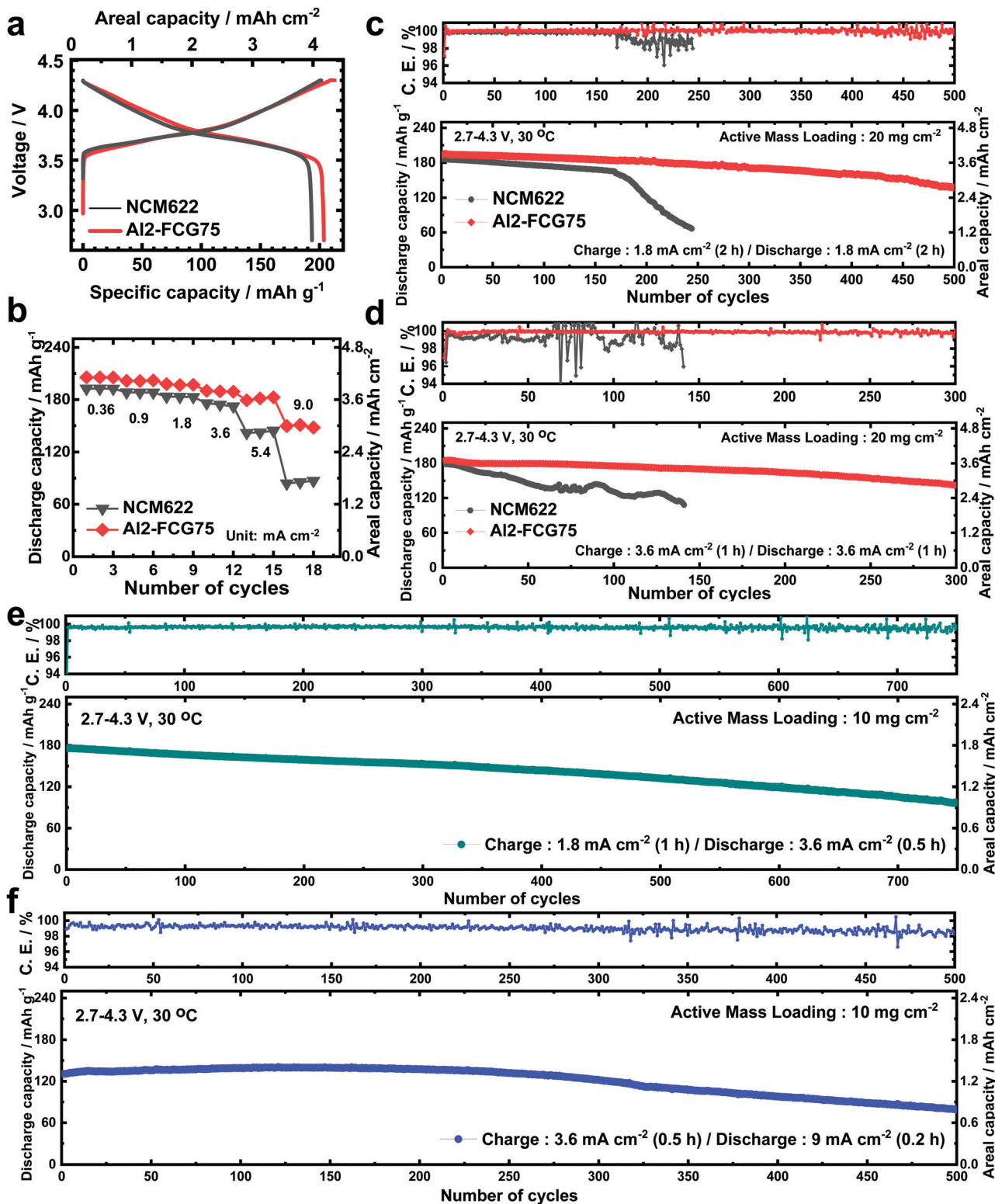


Fig. 6 Electrochemical characterization for a fast charging Li/NCM battery at a practical level. Comparison of the cycling performance of Li/NCM622 and Li/Al2-FCG75 cells with high capacity loading of 4.1 mA h cm^{-2} at different current densities. (a) Initial charge/discharge voltage profiles at 0.1C-rate and (b) rate capability test. (c) Cycling at 1.8 mA cm^{-2} and (d) cycling at 3.6 mA cm^{-2} . Long-term cycling performances of Li/Al2-FCG75 cells with moderate capacity loading of 2.0 mA h cm^{-2} under fast charging-discharging conditions: (e) charge at 1.8 mA cm^{-2} /discharge at 3.6 mA cm^{-2} and (f) charge at 3.6 mA cm^{-2} /discharge at 9.0 mA cm^{-2} .

At 0.18 mA cm^{-2} , the Li/NCM622 and Li/Al2-FCG75 cells delivered a discharge capacity of 195 and 205 mA h g^{-1} , respectively, corresponding to a cathode loading of 3.8 mA h cm^{-2} and 4.1 mA h cm^{-2} (Fig. 6a). The Al2-FCG75 cathode exhibited superior capacity retention compared to that of the NCM622 cathode at higher current densities. At 9.0 mA cm^{-2} , the Al2-FCG75 cathode maintained a high discharge capacity of 150 mA h g^{-1} (73% of the capacity at 0.18 mA cm^{-2}) whereas the capacity of the NCM622 cathode was limited to only 70 mA h g^{-1} (36% of the capacity at 0.18 mA cm^{-2}) (Fig. 6b). As for the extended cycling, the Li/NCM622 cell exhibited good cycling stability at 1.8 mA cm^{-2} up to the 170th cycle with an acceptable capacity fading rate of 0.06% per cycle; however, the cell suffered from drastic capacity drop accompanied by erratic CE (Fig. 6c).

To determine the cause of the sudden capacity fade, the recovered cathode and anode from the cycled cell were reassembled with fresh electrodes (LiNO₃-treated Li-metal and NCM622, respectively) and EF-31-D electrolyte (Fig. S11, ESI[†]). The recovered Li-metal anode nearly reproduced the discharge capacity of a fresh anode at 1.8 mA cm^{-2} . In contrast, the discharge capacity of the recovered NCM622 cathode showed 13% decrease (162 mA h g^{-1}). This result suggests that the drastic capacity fading of the Li/NCM622 cell is likely related to the cathode failure. SEM images of the cycled NCM622 cathode (after 244 cycles) reveal that most of the secondary particles had nearly pulverized, making it difficult to recognize the initial spherical morphology prior to cycling (Fig. S1, ESI[†] and Fig. 7a, b). To better demonstrate the synergistic effect of the LiDFOB additive and LiNO₃ pretreatment, two Li/Al2-FCG75 cells were assembled with and without the LiDFOB additive while bypassing the LiNO₃ pretreatment (Fig. S12, ESI[†]). The cycling behavior observed in the Li/Li symmetric cells was directly reproduced in the Li/Al2-FCG75 cells. In comparison, the Li/Al2-FCG75 cell using the LiNO₃-treated anode and EF-31-D electrolyte exhibited an unprecedented cycling stability with extremely high CE ($\geq 99.8\%$) up to 500 cycles at a current density of 1.8 mA cm^{-2} (Fig. 6c). The electrochemical impedance spectroscopy (EIS) provides further evidence (Fig. S13, ESI[†]) that the LiNO₃-treated Li-metal/EF-31-D/Al2-FCG75 cell reduced the surface resistance and the charge transfer resistance through inhibiting the parasitic reactions. The cycling stability is corroborated by the mechanical stability of the Al2-FCG75 cathode; the spherical shape of its cycled secondary particles (after 500 cycles) was well-preserved with no significant cracking (Fig. 7c and d). A highlight of the proposed Li/Al2-FCG75 cell is that the Al2-FCG75 cathode, the pretreated Li anode, and the modified EF-31-D electrolyte were combined to produce an LMB cell capable of withstanding a high loading level (4.1 mA h cm^{-2}) at a high current density (3.6 mA cm^{-2}), thus simultaneously enabling the realization of high-energy density and fast charging. At 3.6 mA cm^{-2} , the proposed Li/Al2-FCG75 cell exhibited remarkable cycling stability over 300 cycles with capacity retention of 80%, whereas the Li/NCM622 cell showed unstable cycling from the beginning, recording a continuous capacity drop (Fig. 6d). The demonstrated cycling stability of the Li/Al2-FCG75 cell at 3.6 mA cm^{-2} is clearly unmatched by the literature data,

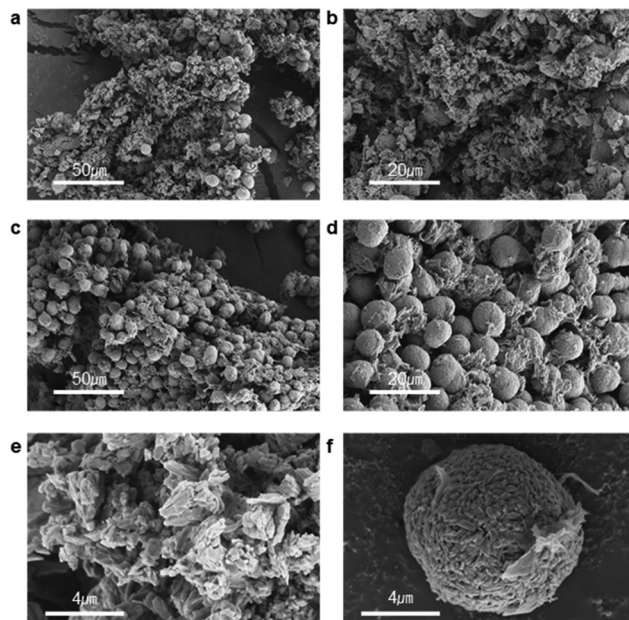


Fig. 7 Characterization of cycled NCM622 and Al2-FCG75 cathodes. SEM images of (a and b) the cycled NCM 622 cathode and (c and d) the cycled Al2-FCG75 cathode collected from LiNO₃-treated Li-metal/EF-31-D/NCM622 and LiNO₃-treated Li-metal/EF-31-D/Al2-FCG75 cells cycled at a current density of 1.8 mA cm^{-2} (active mass loading of electrodes: 20 mg cm^{-2}). Magnified images were shown in (e) cycled NCM622 and (f) cycled Al2-FCG75 cathodes.

as shown in Scheme 1, which shows a comparison of the cycling data at 3.6 mA cm^{-2} with those run at areal capacities greater than 2 mA h cm^{-2} and current densities higher than 2 mA cm^{-2} using conventional NCM cathodes. To further establish the durable cycling of the Li/Al2-FCG75 cathode at fast charge-discharge current densities, we fabricated cells with a capacity loading of 2.0 mA h cm^{-2} and tested them under severe protocols; (i) charging at 1.8 mA cm^{-2} (1 h) but discharging at 3.6 mA cm^{-2} (0.5 h) and (ii) charging at 3.6 mA cm^{-2} (0.5 h) but discharging at 9 mA cm^{-2} (0.2 h) (Fig. 6e, f and Fig. S14a, b, ESI[†]). The Li/Al2-FCG75 cells showed excellent long-term cycling stability up to 750 cycles and 500 cycles, respectively, under the harsh protocols (i) and (ii). These long-term cycling stabilities unequivocally demonstrate that the choice of a suitable cathode material is as important as Li-metal protection for developing a practical LMB.

The superior structural stability of Al2-FCG75 was further verified by transmission electron microscopy (TEM). A bright-field scanning TEM image of cycled Al2-FCG75 in Fig. 8a (after 300 cycles at 3.6 mA cm^{-2}) reveals that the secondary particle did not suffer substantial damage other than a single hairline crack (the void at the center is likely inherited from the precursor stage), which is in stark contrast with the near-pulverization of the NCM622 cathode after only 141 cycles. One of the reasons for the superior mechanical stability of Al2-FCG75 is its unique microstructure: its primary particles are spatially confined with a radial geometry (Fig. 8b), which aids the dissipation of the internal anisotropic strain caused by the phase transition of the Ni-rich NCM cathode in the deeply charged state.³⁸ A high-resolution



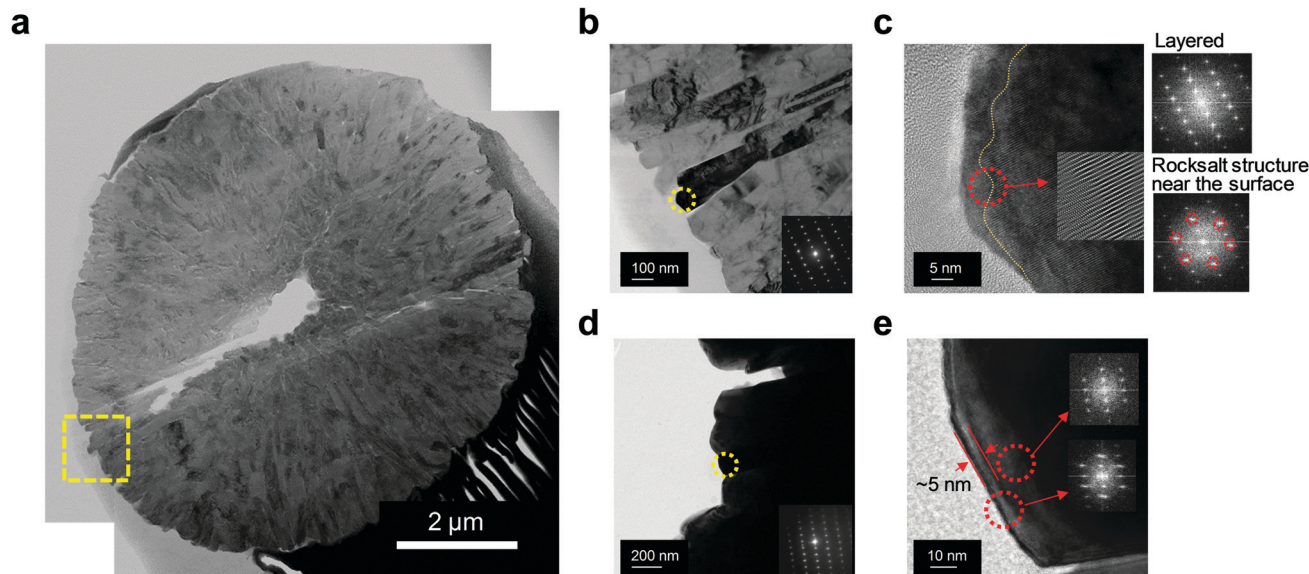


Fig. 8 Characterization of the cycled cathode collected from extensively cycled LMB under practical operating conditions. TEM images of the cycled Al2-FCG75 and NCM622 cathodes. (a) Mosaic scanning TEM image of the cycled Al2-FCG75 cathode after 300 cycles. (b) Magnified image of the area marked by the yellow box in (a). (c) High-resolution TEM image of the surface marked by a yellow circle in (b) and FFT images of the surface marked by a red circle. (d) Bright-field TEM image near the surface and the corresponding electron diffraction pattern marked by a yellow circle for the cycled NCM622 cathode. (e) High-resolution TEM image and the corresponding FFT images of the regions marked by red circles for the cycled NCM622 cathode.

TEM near the surface of a primary particle indicates that the primary particle sustained the usual electrolyte attack and developed a >10 nm-thick NiO-like rock salt surface layer (Fig. 8c). The Fourier-filtered image in the inset clearly shows the transition from the layered structure to the rock salt structure through random intermixing of the transition metal ions and Li ions. TEM analysis also was carried out on the pulverized NCM622 cathode particle and a high-resolution TEM image from its surface primary particle indicates that the damaged surface layer (*i.e.*, rock salt layer) is confined to a thickness of 5 nm (Fig. 8d and e). It appears that the NCM622 cathode did not seriously suffer from electrolyte attack, which is likely because of the relatively short cycling compared to that of the Al2-FCG75 cathode. The TEM observation of the cycled cathodes suggests that the main degradation mechanism of the cathode, especially when cycled at a high current density, is the loss of mechanical integrity arising from the internal compressive/tensile strain occurring repeatedly at a fast rate during charging and discharging. This internal strain from the anisotropic unit cell volume contraction/expansion is already well established as the main degradation mechanism for Ni-rich NCM and NCA cathodes.³⁹ Furthermore, at a high current density, the detrimental effect is accentuated because the material cannot structurally relax because of the fast rate of Li removal and uptake. Therefore, one of the important conclusions drawn from this work is that the importance of the cathode material, especially its mechanical stability, cannot be overemphasized for future LMBs with improved Li stabilization schemes because the performance of an LMB will be eventually limited by the performance of the cathode.

Pouch-type cell

We also constructed pouch-type Li/Al2-FCG75 cells using different electrolytes with/without the pretreated Li-metal anode. Similar to the coin-type cell, a high cathode loading of 10 mg cm^{-2} and a $200 \mu\text{m}$ -thick Li-metal anode were used in the pouch-type cell. It was shown that the cycle life of a Li-metal battery is typically reduced to less than 20 cycles when the Li foil thickness is limited to $50 \mu\text{m}$ which is required for a practical Li metal battery due to the electrolyte and Li consumption in early cycles.⁴⁰ In this work, we used a relatively thick Li foil ($200 \mu\text{m}$) because the main purpose of our study is to study the intrinsic stability of the Li metal anode and test the feasibility for developing a practical high energy density Li-metal battery. To confirm the practical applicability of the proposed concept, cycling of the pouch-type cells was performed at a high current density of 1.8 mA cm^{-2} . Prior to regular cycling at a current density of 1.8 mA cm^{-2} (1C), three formation cycles were carried out at 0.18 , 0.36 , and 0.9 mA cm^{-2} . As can be seen in Fig. 9a and b, the pouch-type cells showed a similar trend in cycling performance as the coin-type cell result. Furthermore, the pouch cell with the LiNO₃-treated Li/EF-31-D/Al2-FCG75 cathode exhibited excellent cycling stability with a capacity retention of 90% over 500 cycles at a high current density of 0.9 mA cm^{-2} (charging)/ 3.6 mA cm^{-2} (discharging), clearly demonstrating the good cycling stability even at a scaled-up level, confirming the commercial viability of the proposed LMB (Fig. 9c). Lastly, from the practical standing point, we calculated the gravimetric energy density of our Li/NCM battery based on a pouch-type cell. The cell parameters of the pouch-type cell for energy density calculation are listed in Table S1 (ESI†). The N/P



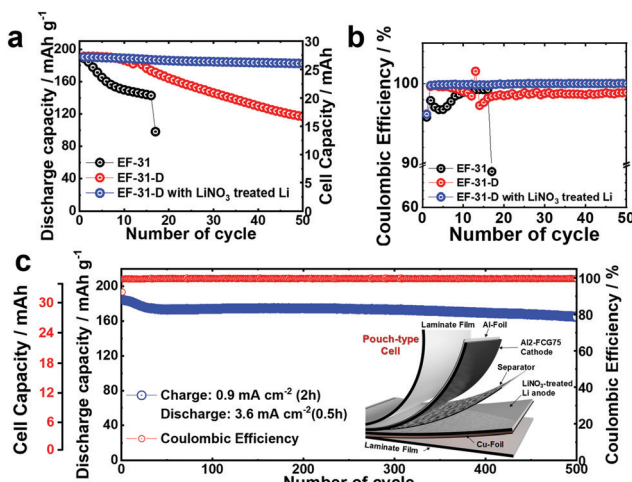


Fig. 9 Electrochemical performances of pouch-type cells using different electrolytes w/ or w/o the pretreated Li–metal anode: (a) cycle life test and (b) corresponding coulombic efficiency. (c) Long-term cycling performances of the pouch-type cell using EF-31-D electrolyte and LiNO₃-treated Li anode.

ratio (capacity ratio of anode to cathode) of 20 and E/C ratio (ratio of electrolyte weight over cell capacity) of 7 were used in our pouch-type cell. Other values for the cell components (*i.e.* Al-foil, Cu-foil, separator, packing foil, and tab) were obtained from commercialized LIBs.²⁷ The energy density of proposed the Li/NCM battery was calculated at a 2.0 A h level. Based on these parameters, the energy density of the proposed pouch-type cell is 300 W h kg⁻¹ at the cell level.

Conclusions

In this study, we proposed a combination of cathode, anode, and electrolyte to develop an LMB capable of cycling both at a high loading capacity and at a high current density, a feat that has not been achieved with any of the previously proposed LMBs, to the best of our knowledge. In general, fast charging accelerates the deleterious dendritic growth of Li and thus aggravates the parasitic reactions between the Li–metal anode and electrolyte. The EF-31 electrolyte with LiDFOB produced an inorganic-compound-rich SEI layer that remained robust and conductive through *in situ* electrochemical reactions. The LiNO₃ treatment of the Li–metal anode *via* an *ex situ* route added a prior Li₂O-rich SEI layer, which was critical for creating a passivation film on the Li–metal surface to suppress the dendritic Li growth at a high current density. In addition, fast removal/insertion of Li ions from NCM cathodes also deteriorates the stability of the host structure. The Al2-FCG75 cathode provided the necessary cycling stability at a high loading level. Integrating these components produced an LMB that allowed a high areal capacity of 4.1 mA h cm⁻² and an unprecedented cycling stability over 300 cycles at a high current density of 3.6 mA cm⁻². Moreover, the scaled-up pouch-type cell assembled by these components represents excellent practical applicability, with an outstanding cycle retention of 90% over 500 cycles.

Nonetheless, to compete with the energy density of the state-of-the-art Li-ion batteries, the thickness (amount) of the Li foil should be reduced while capacity loading of the cathode is further increased in Li–metal batteries. We believe that this work marks an important step in the design of an LMB to effectively stabilize the Li–metal surface. In addition, this work also re-highlights the importance of choosing an optimal cathode material in practical applications of an LMB.

Author contributions

Y.-K. S. developed the original research concept and supervised the project. Y.-K. S., J.-Y. H. and S.-J. P. designed the experiments and prepared the materials. J.-Y. H. and S.-J. P. performed the electrochemical test and Li–metal surface characterization (SEM, XPS and FT-IR). C. S. Y. contributed to analyzing the TEM, AFM and Nanoindentation experiments. J.-Y. H., S.-J. P., C. S. Y. and Y.-K. S. contributed to interpretation of the results and wrote the manuscript.

Conflicts of interest

There are no conflicts to declare.

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