

EES Batteries

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Broader context

Developing lithium-ion batteries for extreme temperatures (-40 to 60 °C) is critical for electric vehicles and space exploration. A key challenge lies in stabilizing the interfaces at both electrodes simultaneously under such conditions. We report a dual-salt electrolyte using LiPO_2F_2 and LiPF_6 in ethyl acetate/ethylene carbonate solvents. This design enriches PO_2F_2^- anions around Li^+ ions, prompting their preferential decomposition to form robust, ion-conductive interphases rich in Li_3PO_4 and LiF . Consequently, 5 Ah graphite||NCM613 cells retain >80% capacity after 200 cycles at 60 °C and deliver 57% of room-temperature capacity at -40 °C, outperforming conventional electrolytes. This work provides a universal strategy for designing wide-temperature batteries through anion-mediated interfacial regulation.



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Weakly-Dissociated Lithium Salt Decouples Solvent-Anion Interfacial Dynamics for Wide-Temperature Lithium-Ion Batteries

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Developing lithium-ion batteries (LIBs) operable across extreme temperatures (−40 to 60°C) is imperative for electric vehicles and space technologies, yet hindered by incompatible interphasial requirements: cathode-electrolyte interphase (CEI) degradation at high temperatures and anode solid-electrolyte interphase (SEI) impedance surge at subzero conditions. Here, we report a novel dual-salt electrolyte composed of weakly-dissociated LiPO_2F_2 (LiDFP) and common-used LiPF_6 in an ethyl acetate (EA)/ethylene carbonate (EC) co-solvent, enabling wide-temperature LIB operation with exceptional interphasial stability. LiDFP with elevated solubility renders contact ion pairs and aggregates surrounding Li^+ , enriching PO_2F_2^- coordination within the Li^+ solvation shell. This unique solvation structure promotes the preferential decomposition of PO_2F_2^- anions at electrode surfaces, forming thin, dense CEI/SEI layers dominated by Li_3PO_4 and LiF , which simultaneously enhance interphasial robustness and Li^+ transport. As a result, 5 Ah NCM613||graphite pouch cells deliver over 80% capacity retention after 200 cycles at 60°C and maintain 57% reversible capacity at −40°C. While the cell using LiPF_6 -EC electrolyte retain 80% capacity after only 200 cycles at 45°C. By decoupling anion-mediated interfacial regulation from solvent-centric limitations, this work establishes a universal electrolyte paradigm to achieve intrinsically stable, wide-temperature LIBs.

Introduction

The development of lithium-ion batteries (LIBs) capable of stable operation across a wide temperature window remains a formidable challenge, primarily due to interphasial instabilities at both the cathode and anode.^[1-5] At high temperatures (>45°C), both the cathode-electrolyte interphase (CEI) and anode solid-electrolyte interphase (SEI) become unstable. They undergo repeated dissolution/reformation, consuming cyclable Li^+ . The CEI degradation accelerates transition metal (TM) dissolution from cathodes (e.g., NCM ternary material), which in turn facilitates the breakdown and subsequent rebuilding of CEI and SEI.^[6,7] Such continuous rebuilds of CEI and SEI concurrently generate thick and resistive coatings at the cathode and anode surfaces, increasing impedance and reducing achievable battery capacity, particularly at low temperatures. It is noteworthy that the raised impedance at the anode side by SEI tends to result in lithium plating when charging the battery at low temperatures. Lithium plating is a primary cause of battery failure and safety hazards.^[8-11]

Thermally stable and Li^+ conductive CEI and SEI are essential to LIBs functioning in a wide temperature range, standing for the central importance in battery research.^[12-14] As both CEI and SEI are the products of electrolyte decomposition, designing functional electrolytes that can generate thermally stable CEI under highly oxidative potential in the cathode and Li^+ conductive SEI under highly reductive potential in the anode becomes essential.

However, current electrolyte formulations struggle to balance these requirements, as thermally and electrochemically stable electrode-electrolyte interphases typically sacrifice interphasial Li^+ mobility. Furthermore, because electrolyte is in contact with both cathode and anode, almost no electrolyte design can form a stable CEI without compromising the SEI kinetics.^[15-17] From an electrolyte perspective, the inherent limitations of widely used LiPF_6 in ethylene carbonate (EC)-based electrolytes further complicate interfacial control.^[18,19] The strong dissociation of LiPF_6 in EC-dominated solvation structures results in solvent-rich coordination shells, favoring organic-rich CEI/SEI layers with excessive thickness and low Li^+ conductivity.^[20-22] While cosolvents or additives (e.g., 1,1,2,2-tetrafluoroethyl-2,2,3,3-tetrafluoropropyl ether, fluoroethylene carbonate) can partially regulate solvation structures by enhancing anion participation, such approaches often prioritize either CEI's thermal stability or SEI's Li^+ conductivity. For instance, anion-coordinating additives like lithium bis (oxalate) borate (LiBOB) yield integrative and

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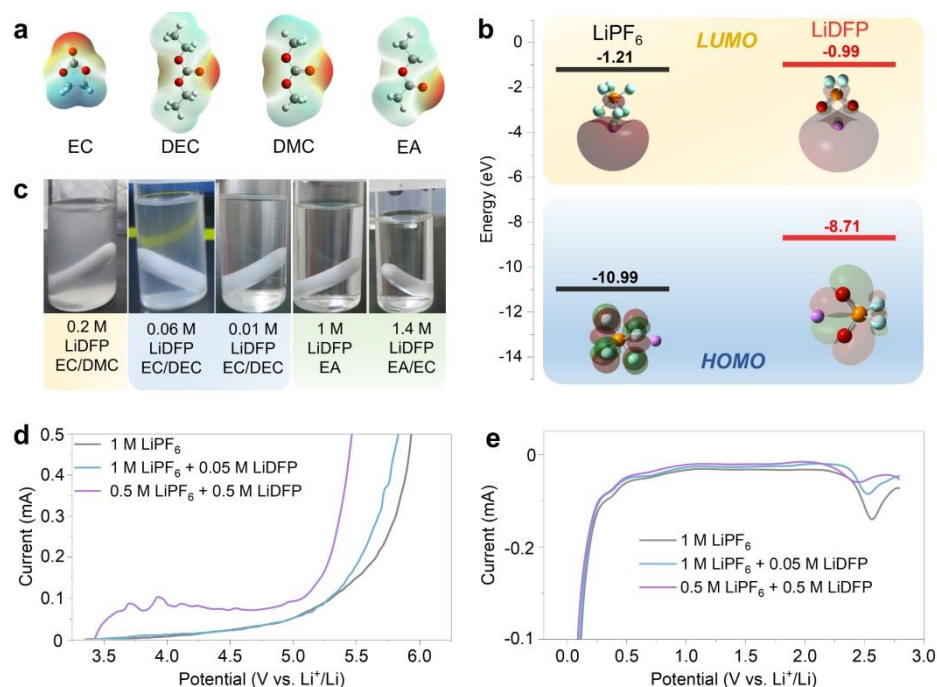


Figure 1. (a) Calculated electrostatic potential for EC, DEC, DMC and EA; (b) frontier molecular orbital (HOMO/LUMO) energy levels for LiPF₆ and LiDFP; (c) Visual comparison of electrolytes with varying LiDFP concentrations in EC-based (EC/DMC, EC/DEC) and EA-based (EA, EA/EC) solvent systems; (d) Anodic LSV profiles (3.0–6.0 V vs. Li⁺/Li, 1 mV/s) and (e) Cathodic LSV profiles (3.0–0.01 V vs. Li⁺/Li, 1 mV/s) of 1 M LiPF₆, 1 M LiPF₆ + 0.05 M LiDFP, and 0.5 M LiPF₆ + 0.5 M LiDFP in EA/EC (7:3 v/v) electrolyte

thermally stable CEI but increase SEI resistivity; whereas agents (e.g., vinylene carbonate) generate mechanically robust SEI with fragile CEI at high temperature. This trade-off underscores the need for lithium salts with high solubility but low dissociation degrees to decouple the solvation dynamics from interfacial reactions.^[23–27]

Lithium difluorophosphate (LiDFP), a weakly-dissociated salt, presents a promising alternative. Its limited dissociation reduces solvent-dominated coordination, promoting anion-derived interphasial components (e.g., LiF, Li₃PO₄) that can enhance both CEI thermal stability and SEI ionic transport. However, LiDFP's low solubility in carbonate solvents (~0.1 M) limit its practical utility. Previous studies demonstrate that trace LiDFP additive improves interphasial properties, yet the low concentration fails to fully exploit its potential. Enhancing LiDFP solubility without compromising ionic conductivity or low-temperature fluidity could unlock its dual-functionality. This goal requires solvents that can both dissolve LiDFP at high concentrations and preserve broad liquidus ranges, a condition not satisfied by conventional carbonate solvents.

In this study, we report a weakly solvating electrolyte for wide-temperature LIBs by employing a dual-salt electrolyte, which contains weakly-dissociated LiDFP synergy with LiPF₆, coupled with a high-dielectric-constant ethyl acetate (EA)/ EC co-solvent. EA incorporation enhances LiDFP solubility in the

carbonate-based solvents to 1.4 M while significantly decreasing electrolyte melting points. In the 0.5 M LiDFP/0.5 M LiPF₆ (EA/EC) electrolyte, LiDFP predominantly exists as contact ion pairs (CIPs) and aggregates (AGGs) substantially increasing PO₂F₂⁻ anion coordination numbers in the primary solvation shells surrounding the Li⁺. This solvation structure allows PO₂F₂⁻ anions preferentially decompose at electrode surfaces to form thin, dense, inorganic-rich (Li₃PO₄ and LiF) CEI/SEI that effectively enhance interphasial stability and kinetics. In 5 Ah pouch cells (NCM613 | graphite), this electrolyte demonstrates exceptional thermal stability and low-temperature performance: >80% capacity retention after 200 cycles at 60°C; and 57% reversible capacity retention at -40°C, respectively. By strategically regulating lithium salt dissociation and solvation structures, this work provides an industrially viable electrolyte design strategy for developing wide-temperature LIBs.

Results and discussion

EA Co-solvent Enhances LiDFP Solubility for Improved Electrode Interfaces

LiDFP exhibits low solubility in common solvents such as EC, diethyl carbonate (DEC), and dimethyl carbonate (DMC), limiting its effectiveness in optimizing electrode interface structures. As lithium salt solubility typically correlates with solvent dielectric constant and



donor number (DN),^[28,29] solvents with high dielectric constants and DN values were screened to enhance LiDFP solubility in carbonate-based electrolytes (Table S1). These included dimethyl sulfoxide (DMSO), triethyl phosphate (TEP), dimethoxyethane (DME), sulfolane (SL), and EA. LiDFP demonstrated high solubility (>9 wt.%) in all screened solvents.^[30-33] However, DMSO, TEP, and SL exhibited excessive viscosity, while DME showed limited oxidative stability at

the cathode. These solvents also present pronounced solvent co-intercalation risks with graphite anodes.^[34,35] Consequently, EA emerges as a promising alternative to conventional carbonates due to its broad liquidus range (-83.6 to 77.1°C), low viscosity, and favorable electrochemical stability.^[39] Plus, the

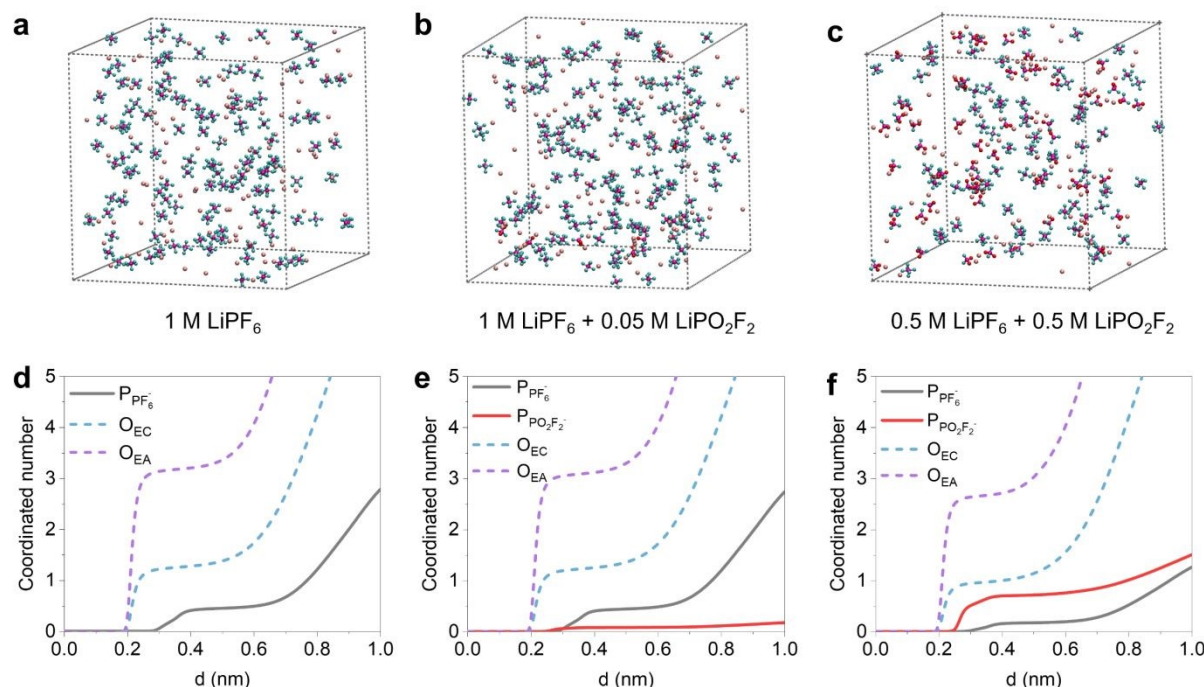


Figure 2. (a-c) Representative MD simulation snapshots depicting solvation structures in: (a) 1 M LiPF₆ EA/EC, (b) 1 M LiPF₆ + 0.05 M LiDFP EA/EC, and (c) 0.5 M LiPF₆ + 0.5 M LiDFP EA/EC. (d-f) Calculated Li⁺ coordination number for: (d) 1 M LiPF₆ EA/EC, (e) 1 M LiPF₆ + 0.05 M LiDFP EA/EC, and (f) 0.5 M LiPF₆ + 0.5 M LiDFP EA/EC.

solubility of LiDFP in the EA co-solvent is increased to 1.4 M, around twenty times higher than in EC (<0.06 M, Figure 1c).

Surface electrostatic potential of EA relative to conventional solvents and electrochemical windows of LiDFP relative to LiPF₆ were investigated. Density functional theory (DFT) calculations indicate EA exhibits reduced cathodic electrostatic potential versus EC, reflecting weaker polarity and diminished Li⁺ solvation capability (Figure 1a).^[40] Frontier molecular orbital analysis reveals LiDFP possesses a higher HOMO energy (-8.71 eV) than LiPF₆, signifying its preferential oxidative decomposition for CEI formation (Figure 1b). Linear sweep voltammetry (LSV) confirmed interfacial decomposition of LiDFP: 0.5 M LiDFP-EA/EC (7:3) electrolyte showed a distinct oxidation peak at ~3.5 V corresponding to CEI formation (Figure 1d).^[41] Cathodic LSV profiles revealed suppressed EA reduction currents at ~2.5 V with increasing LiDFP content, indicating its critical role in anode passivation (Figure 1e).

Low LiDFP Dissociation Enables Anion-Rich Interfaces

Li⁺ coordination in electrolytes was probed via Raman spectroscopy (Figure S1). In contrast to LiPF₆/EA that exhibited characteristic PF₆⁻ vibration (741 cm⁻¹), The Raman spectrum of LiDFP/EA presented concentration-dependent P-O bond signals. Critically, LiDFP caused negligible EA solvent peak shifts (848 cm⁻¹ and 2940 cm⁻¹), contrasting with LiPF₆-induced peak broadening and wavenumber increases, indicating weaker Li⁺-PO₂F₂⁻ coordination versus Li⁺-PF₆⁻ interactions. Beside, we included the binding energies with Li⁺ for EC (-2.37 eV), ethyl methyl carbonate (EMC, -2.39 eV), DEC (-2.34 eV),

DMC (-2.41 eV), EA (-2.20 eV), PF₆⁻ (-4.98 eV), and PO₂F₂⁻ (-5.68 eV) (as shown in Figure S2). The binding energy between Li⁺ and PO₂F₂⁻ anions is higher than that with PF₆⁻, and significantly higher than common solvents including EC and EA. Therefore, LiDFP acts as a weakly dissociating salt and disrupts the dominance of solvent coordination, resulting in a solvation structure in the electrolyte that is rich in CIPs and AGGs.^[42] However, low dissociation typically compromises ionic conductivity. We measured the ionic conductivities and revealed fundamental differences between LiPF₆ and LiDFP in EA and EA/EC (7:3 v/v) systems (Table S2). Despite the high LiDFP solubilities in EA (1.1 M) and EA/EC (1.5 M), the electrolyte conductivities remained low (0.04 and 0.62 mS/cm, respectively). LiDFP addition substantially reduced conductivity even in LiPF₆-LiDFP dual-salt electrolytes, indicating limited dissociation of the salts. We thus investigated three types of salts, 1 M LiPF₆, 1 M LiPF₆ + 0.05 M LiDFP, and 0.5 M LiPF₆ + 0.5 M LiDFP, dissolved in EA/EC (7:3 v/v) to achieve a favorable electrolyte conductivity.

Molecular dynamics simulations elucidated Li⁺ solvation structures. In dual-salt systems, increasing LiDFP content reduced Li⁺ coordination with PF₆⁻, EC, and EA while enhancing PO₂F₂⁻ coordination. PO₂F₂⁻/PF₆⁻ and PO₂F₂⁻/solvent ratios increased significantly with LiDFP/LiPF₆ ratios (Figure 2, Table S3). For single-salt systems, 1 M LiPF₆-EA showed Li⁺ coordinated with 3.8 EA molecules and 0.8 PF₆⁻ anions, indicating predominant solvent-separated ion pairs (SSIPs) (Figure S3). Conversely, 1 M LiDFP-EA showed Li⁺ coordinated with 2.5 EA molecules and 1.6 PO₂F₂⁻ anions, with anion coordination >1 signifying increased CIPs and AGGs. This



anion-enriched structure promotes PO_2F_2^- participation in interfacial reactions, suppressing solvent decomposition. Collectively, these results demonstrate that the preferential formation of phosphate-rich interphases inhibit parasitic reactions—highlighting LiDfP's functionality via low dissociation and anion-dominated solvation. To experimentally validate the anion coordination predicted by Molecular dynamics (MD) simulations, we performed Raman spectroscopy and deconvolution analysis on electrolytes with varying LiDfP content in Figures S4 and S5 (EA/EC co-solvent, 1 M LiPF₆ in EA/EC electrolyte, 1 M LiPF₆ + 0.05 M LiDfP in EA/EC electrolyte, and 0.5 M LiPF₆ + 0.5 M LiDfP in EA/EC electrolyte). The distribution confirms that LiDfP exists predominantly as CIPs and AGGs, markedly increasing the PO_2F_2^- coordination number in the primary Li⁺ solvation shell, in excellent agreement with the MD simulations.^[43,44]

LiDfP Enables Superior Wide-Temperature Cycling and Stability

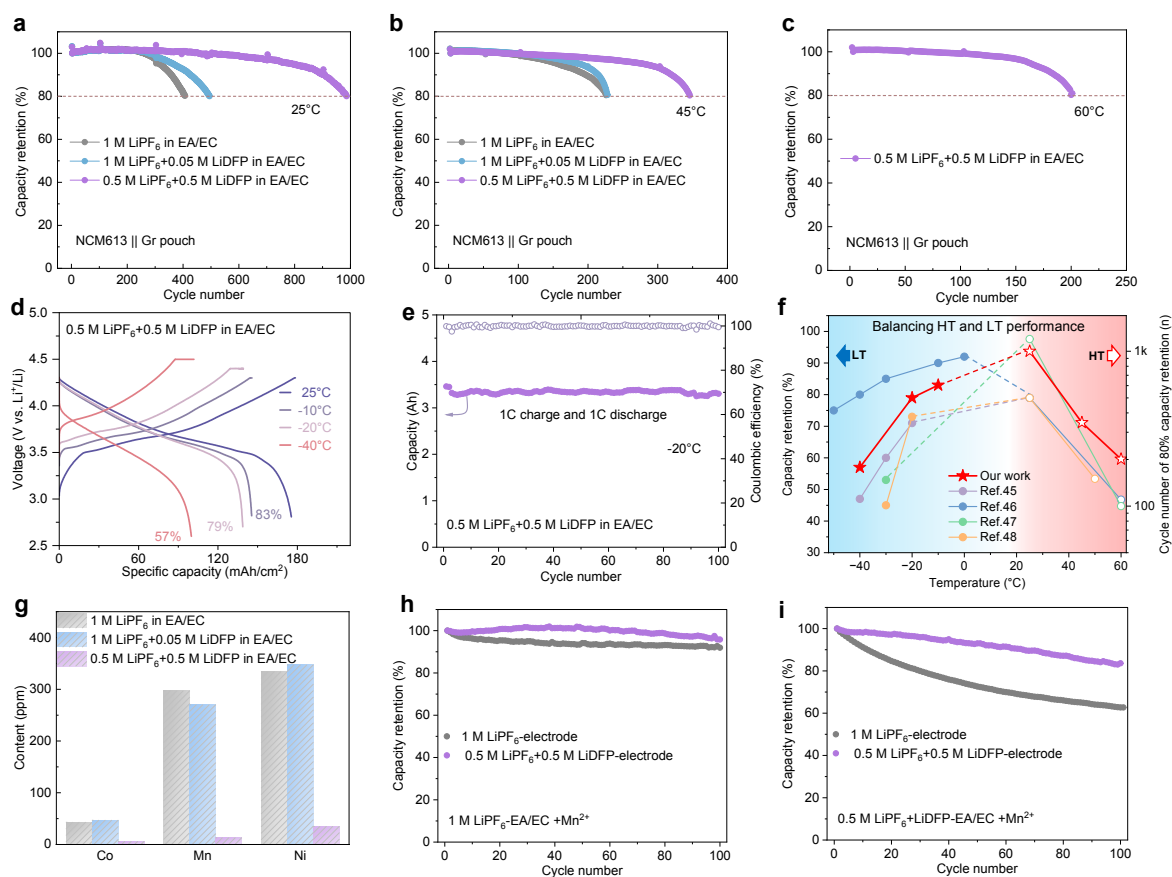


Figure 3. (a–c) Cycling performance of pouch cells at 25°C, 45°C, and 60°C, respectively. (d) Voltage profiles of pouch cells with 0.5 M LiPF₆ + 0.5 M LiDfP EA/EC at -40 to 25°C. (e) Low-temperature cycling performance in 0.5 M LiPF₆ + 0.5 M LiDfP EA/EC electrolyte (-20°C, 1C rate). (f) Benchmarking of the reported Gr-based full cells: cycle durability at high temperature and capacity retention at low temperature. (g) TM deposition concentrations on anodes after 280 cycles (25°C) quantified by ICP. (h, i) Cycling performance of cells reassembled with Mn²⁺-added electrolytes: (h) LiPF₆ baseline, (i) LiPF₆/LiDfP dual-salt system.

228, and 346 cycles to 80% retention, respectively. At 60°C, the 0.5 M LiPF₆ + 0.5 M LiDfP cell maintained 80% capacity after 200 cycles (Figure 3c). Thus, LiDfP significantly enhances both room- and high-temperature cycling. Rate performance (Figure S8) confirmed optimal performance for 0.5 M LiPF₆ + 0.5 M LiDfP at 0.3C to 4C, retaining 92.7% capacity at 4C. Low-temperature testing demonstrated 79% and 57% capacity retention at -20°C and -40°C, respectively, with negligible decay after 100 cycles at -20°C (Figure 3d and 3e). These results indicate LiPF₆/LiDfP dual-salt electrolyte

Battery tests evaluated LiDfP's impact on wide-temperature performance. 5 Ah NCM||Gr pouch cells employed mixed-salt electrolytes (Figure S6). High-temperature storage (60°C) showed cells with single-salt LiPF₆ electrolyte exhibited 9.7% expansion after 6 days and 17.2% after 24 days (Figure S7). LiDfP addition mitigated expansion: adding 0.05 M LiDfP showed 10.4% expansion after 24 days, while adding 0.5 M LiDfP showed only 3.8%, confirming enhanced high-temperature stability. At 25°C (Figure 3a), the 1 M LiPF₆ cell maintained 80% capacity after 407 cycles. The 1 M LiPF₆ + 0.05 M LiDfP extended this to 495 cycles. The 0.5 M LiPF₆ + 0.5 M LiDfP electrolyte exhibited superior stability, maintaining 80% capacity after 986 cycles (0.02% average decay/cycle). High-temperature cycling (45°C, Figure 3b) showed cells achieving 226,

achieves superior high/low-temperature performance balance versus literature (Figure 3f and Table S4).^[45–48]

The dissolution of cathode TM ions induces detrimental crosstalk effects, compromising battery cycle life. To evaluate the suppression of TM dissolution by the LiDfP-derived interphase, we quantified TM deposition on the graphite anode surface via inductively coupled plasma (ICP) analysis. Cells cycled 280 times at 25°C exhibiting negligible capacity fade were disassembled prior to significant interphase degradation. Figure 3g depicts the TM content (Ni, Mn, Co) on the graphite anode. Compared to pouch cells employing LiPF₆-only electrolyte or electrolyte with 0.05 M LiDfP additive, cells



utilizing LiPF₆/LiDFP dual-salt electrolyte exhibited significantly reduced TM deposition on graphite. This inhibition prevents persistent solvent decomposition at the anode, thereby suppressing SEI growth and interphasial impedance rise^[49,50]. Further, we simulated cathode-derived TM dissolution by introducing Mn²⁺ into the electrolyte, assessing their impact on SEI formed in LiPF₆ and LiPF₆/LiDFP dual-salt systems. Full-cell cycling performance tests were conducted on reassembled cells employing electrolytes containing 20 mM Mn²⁺ in either 1 M LiPF₆ EA/EC or 0.5 M LiPF₆ + 0.5 M LiDFP EA/EC, as illustrated in Figures 3h and 3i. The results demonstrate that the interphase derived from the LiPF₆/LiDFP dual-salt electrolyte possesses superior resistance to TM ion interference, underscoring its role in stabilizing the CEI/SEI.

LiDFP Forms Thin, Inorganic-Rich CEI

Given LiDFP's interphasial optimization at both electrodes, we characterized interphase structures. Transmission electron microscope (TEM) images (Figures 4a-c) and elemental maps (Figures S9-11) reveal that CEI formed in LiPF₆ electrolyte is thick (27.7 nm) and inhomogeneous, indicative of unstable interfacial reactions. Incorporating 0.05 M LiDFP moderately reduced CEI thickness (21.1 nm) and improved compactness. Conversely, LiPF₆/LiDFP dual-salt electrolyte formed a thinner (10.8 nm), uniform CEI on cathodes. X-ray photoelectron spectroscopy (XPS) and time of flight secondary ion mass spectrometry (ToF-SIMS) analyses (Figure 4d) confirm all three electrolyte systems yield CEI containing substantial C-O and C=O species on NCM cathodes^[10]. The O 1s peak at 529.2 eV corresponds to lithium/TM oxides (M-O), reflecting electrolyte-TM reactions.^[51] Dual-salt electrolyte reduced M-O content in CEI, indicating diminished cathode material exposure. LiDFP introduction

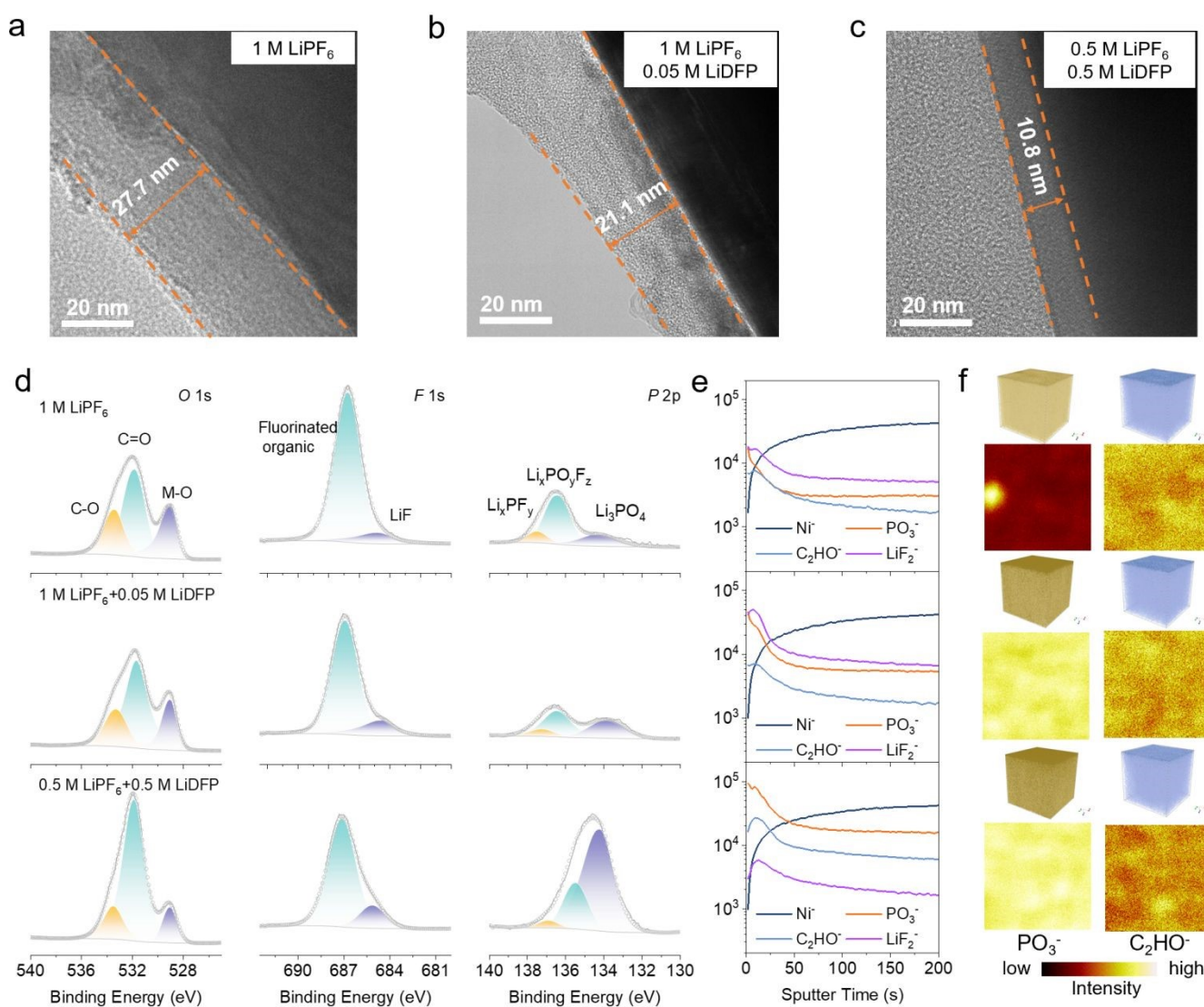


Figure 4. Representative TEM images of cathodes after initial formation in (a) 1 M LiPF₆ EA/EC, (b) 1 M LiPF₆ + 0.05 M LiDFP EA/EC, and (c) 0.5 M LiPF₆ + 0.5 M LiDFP EA/EC electrolytes; (d) Comparative XPS spectra of cathodes cycled in different electrolytes. (e) Depth distribution curves of various secondary ion species of the cathodes with different electrolytes after the initial formation by ToF-SIMS; (f) 3D reconstruction and 2D mapping of interphasial PO₃⁻ and C₂HO⁻ secondary ion distributions for NCM613 cathodes.

enhanced CEI compactness, suppressing electrolyte oxidation by delithiated cathodes and TM dissolution. F 1s and P 2p spectra show dual-salt electrolyte significantly increased Li₃PO₄ and LiF content in



CEI. These inorganic components bolster CEI stability, while LiF's high Li⁺ mobility and Li₃PO₄'s superior ionic conductivity collectively improve interphasial ion transport and reduce organic fluorinated content^[52,53]. ToF-SIMS depth profiling (Figure 4e) reveals CEI composition: inorganic species (LiF₂⁻, PO₃⁻) and organic fragments (C₂HO⁻) constitute the interphase.^[54] Elevated LiDFP content amplified PO₃⁻ signals while attenuating C₂HO⁻ signals, demonstrating LiDFP's efficacy in suppressing solvent decomposition. 3D visualization and 2D distribution of PO₃⁻ and C₂HO⁻ ions (Figure 4f) confirm dual-salt electrolyte yields optimized cathode interphase structure post-formation.

LiDFP Promotes Thin, Inorganic-Rich SEI

Beyond CEI, anode SEI critically governs electrochemical performance. We systematically characterized SEI morphology and composition from different electrolytes. TEM results (Figure 5a-c)

show that the LiPF₆-derived SEI is thicker (23.7 nm), and the addition of 0.05 M LiDFP reduces the SEI thickness but makes it uneven. Dual-salt electrolyte reduces a thinner (6.6 nm), homogeneous SEI. XPS and ToF-SIMS analyses elucidated SEI composition (Figure 5d): C 1s spectra feature predominant organic components (C-C, C-O, C=O) in all systems, yet dual-salt electrolyte substantially attenuated these signals. F 1s and P 2p spectra confirm LiDFP promotes inorganic Li₃PO₄ and LiF formation at the anode interphase, with Li₃PO₄ being the primary SEI product from LiDFP decomposition. Depth profiles and 3D/2D distributions of PO₃⁻ and C₂HO⁻ ions (Figures 5e-f) illustrate component stratification from surface to bulk. The graphite interphase comprises inorganic (LiF₂⁻, PO₃⁻) and organic (C₂HO⁻) species. Dual-salt electrolyte yields inorganic-rich (LiF₂⁻, PO₃⁻) SEI with reduced organic content, favoring robust interphasial kinetics. Hence, LiDFP as a mixed main salt significantly enhances battery

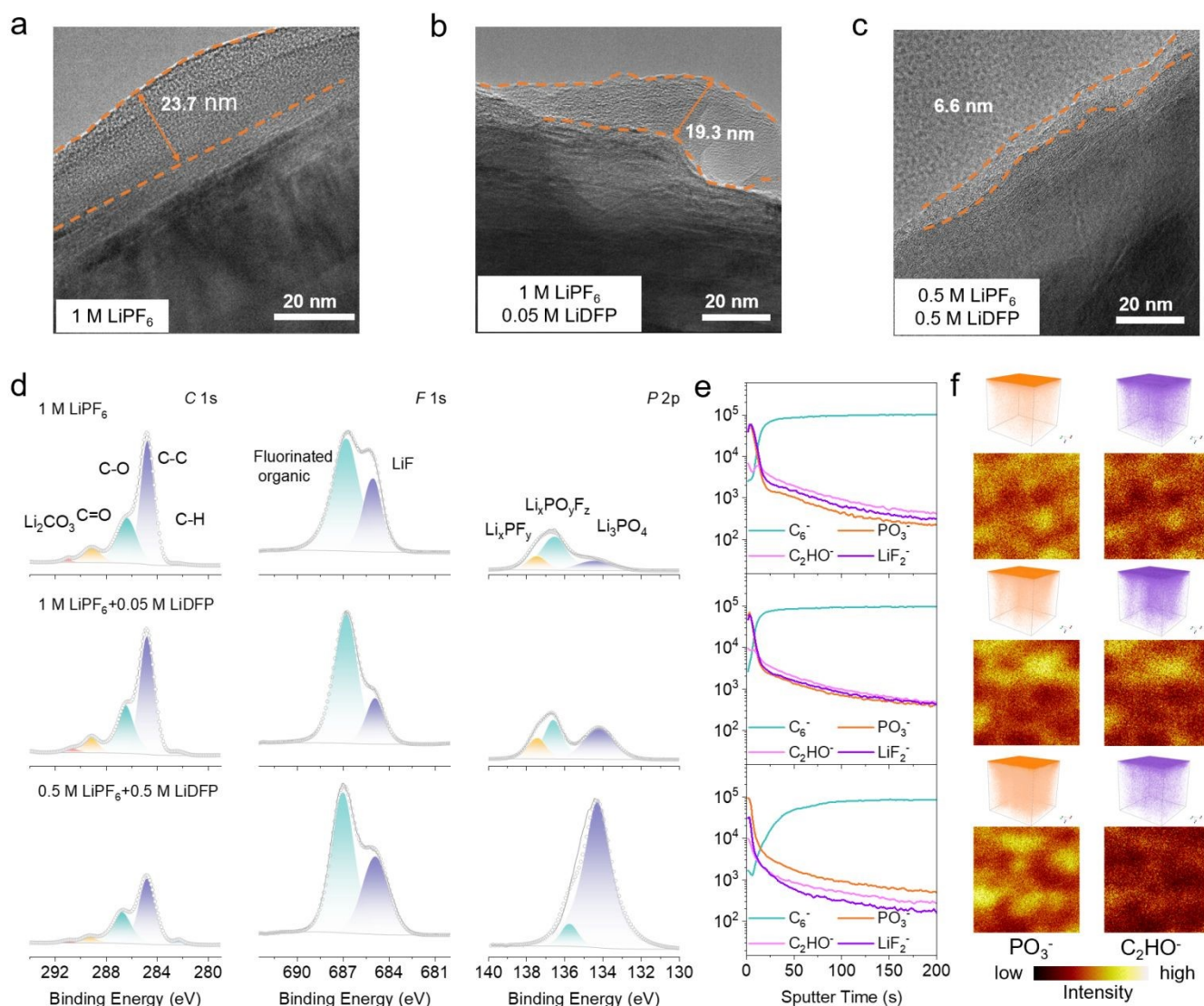


Figure 5. Representative TEM images of anodes after initial formation in (a) 1 M LiPF₆ EA/EC, (b) 1 M LiPF₆ + 0.05 M LiDFP EA/EC, and (c) 0.5 M LiPF₆ + 0.5 M LiDFP EA/EC electrolytes; (d) Comparative XPS spectra of cathodes cycled in different electrolytes. (e) Depth distribution curves of various secondary ion species of the anodes with different electrolytes after the initial formation by ToF-SIMS; (f) 3D reconstruction and 2D mapping of interphasial PO₃⁻ and C₂HO⁻ secondary ion distributions for graphite cathodes.

performance by forming dense and stable CEI and SEI rich in Li₃PO₄ and LiF inorganic components at both electrode interphases. These interphasial analyses indicate that the high concentration and weak dissociation of LiDFP in the electrolyte facilitate the formation of



phosphate-rich and organic-lean CEI/SEI, which significantly enhances interphase stability and prolongs battery life.

Conclusions

We employed a dual-salt electrolyte (0.5 M LiDFP/0.5 M LiPF₆) in an EA/EC co-solvent, which rendered a stable wide-temperature lithium-ion battery operation. The weak dissociation of LiDFP predominantly forms CIPs and AGGs, substantially increasing the PO₂F₂⁻ anion coordination number within the primary solvation shell surrounding Li⁺. This regulated solvation structure drives preferential anion decomposition at electrode surfaces, generating thin, dense, inorganic-rich (Li₃PO₄ and LiF) CEI and SEI layers. Consequently, 5 Ah NCM613|graphite pouch cells exhibit >80% capacity retention after 200 cycles at 60°C and deliver 57% reversible capacity at -40°C. This work demonstrates an industrially viable electrolyte design strategy for wide-temperature batteries through precise control of lithium salt dissociation and solvation dynamics.

Experimental

Electrolytes and electrodes preparation.

The raw materials for the electrolytes are purchased from Guangzhou Tinci Materials Technology Co., Ltd. at the battery-grade specification. EA/EC (7:3 v/v) solvent system was employed with varying LiPF₆/LiDFP ratios (1 M LiPF₆, 1 M LiPF₆ + 0.05 M LiDFP, and 0.5 M LiPF₆ + 0.5 M LiDFP).

The NCM613 cathode contained 96.5 wt.% NCM613 material, super P as the conductive agent and PVDF as the binder. The graphite anode contained 97 wt.% artificial graphite and SBR as the binder. The size of these pouch cells is 8.3 mm * 66 mm * 79 mm, the designed capacity is about 4.8 Ah, and the charging/discharging voltage range is 3.0~4.28 V. The NCM613|graphite pouch cells were assembled in the pouch-cell production line and each pouch cell was filled with 20 g of the electrolyte. The entirety of the electrode and pouch cell preparation procedure was scrupulously conducted within a dry room environment, assured by maintaining a dew point below -40°C to prevent any moisture-induced compromises during the production process. The half cells were meticulously assembled into 2032-type coin cells, incorporating a polypropylene (PP) separator saturated with 50 μL of electrolyte. The intricate assembly process took place within the inert confines of an argon-filled glovebox, where both water and oxygen levels were stringently controlled to remain below 0.1 ppm.

Electrochemical measurements.

Linear sweep voltammetry (LSV) was carried out to evaluate the redox potential of the electrolytes. The positive scan was conducted from open circuit potential to 6 V (vs. Li⁺/Li) with Pt as working electrode and Li metal as Counter electrode & reference electrode, and the negative scan was conducted from

open circuit potential to 0.01 V. The scanning rate is 1 mV/s. The cycle performance test at 25°C, 45°C and 60°C were performed with Neware battery test system. The cycling protocol is set up as follow: Firstly, charge the cell to 4.28 V at 1C, and then charge at a constant voltage of 4.28 V until the current reaches 0.05C followed by 5 min rest. Secondly, discharge to 3.0 V at 1C followed by 5 min rest. Repeat the above steps until the discharge capacity retention reaches 80%. It should be noted that a cycle for 0.2C charging-discharging was conducted every 100 cycles.

Material Characterization.

Raman spectra were acquired on HORIBA HR Evolution featuring a 532 nm laser source for excitation. TEM images were taken using a High-Resolution Transmission Electron Microscope (Talos F200X). ICP-AES tests were conducted on PE ICP 7000DV. XPS measurements were performed on the depth-profiling X-ray photoelectron spectroscopy (ESCALAB 250Xi). A specially designed airtight apparatus was used to transfer the electrodes into the XPS system without exposure to air. TOF-SIMS was performed on a ToF-SIMS5-100 instrument at Vacuum interconnected nanotech workstation SINANO, CAS. For the SEI study, the electrodes after cycling were disassembled in a glove box and rinsed several times with DMC to remove residual electrolytes.

Calculation methods.

Molecular dynamics (MD) simulations for all electrolyte systems were performed with GROMACS simulation package, version 2019.3 using OPLS-AA force fields (Optimized Potentials for Liquid Simulations All Atom) while the bonded and non-bonded parameters for solvent molecules were obtained from LigParGen, a publicly accessible web server^[55,56]. The partial atomic charges for solvents were calculated by Gaussian 16 program in PBE0/def2TZVP level and following Hirshfeld population analysis. CM5 charges were mapped with Multiwfn code and scaled by a factor of 1.2^[57,58]. For each simulation system, in sum of 1500 molecules including solvent and salt components were initially packed randomly in a cubic box with primary size of 65 Å x 65 Å x 65 Å using PACKMOL^[59]. For facilitating the equilibration of the system, annealing process was conducted with NPT ensemble before production simulation, in which the system was heated to 400 K and kept for 1 ns, then cool down to 298 K within a time interval of 1 ns and kept at 298 K for another 1 ns. After that, production simulation running for 5 ns were also performed in the NPT ensemble, under Nose-Hoover thermostats and Parrinello-Rahman barostat to maintain a pressure of 1 atm and a temperature of 298 K. Further results were analyzed from the trajectory data by GROMACS tool-suites and visual molecular dynamics (VMD) software^[60]. The relevant quantum chemical (QC) calculations of Figure S2 were conducted with Gaussian 16 (Revision C.01) using density functional theory (DFT) at PBE0/ma-TZVP level.



Author contributions

Shaoyun Zhou, Zetai Xu and Chaonan Wang equally contributed to this work.

Conflicts of interest

There are no conflicts to declare.

Data availability

The data supporting the findings of this study are available from the corresponding author upon reasonable request. Supplementary information (SI) is available. See DOI:

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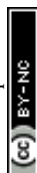
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Data availability

The data supporting this article have been included as part of the Supplementary Information.

