Cathode–Electrolyte Interphase in a LiTFSI/Tetraglyme Electrolyte Promoting the Cyclability of V2O5

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ABSTRACT: V2O5, one of the earliest intercalation-type cathode materials investigated as a Li+ host, is characterized by an extremely high theoretical capacity (441 mAh g−1). However, the fast capacity fading upon cycling in conventional carbonate-based electrolytes is an unresolved issue. Herein, we show that using a LiTFSI/tetraglyme (1:1 in mole ratio) electrolyte yields a highly enhanced cycling ability of V2O5 (from 20% capacity retention to 80% after 100 cycles at 50 mA g−1 within 1.5−4.0 V vs Li+/Li). The improved performance mostly originates from the V2O5 electrode itself, since refreshing the electrolyte and the lithium electrode of the cycled cells does not help in restoring the V2O5 electrode capacity. Electrochemical impedance spectroscopy (EIS), post-mortem scanning electron microscopy (SEM), energy-dispersive X-ray (EDX) spectroscopy, and X-ray photoelectron spectroscopy (XPS) have been employed to investigate the origin of the improved electrochemical behavior. The results demonstrate that the enhanced cyclability is a consequence of a thinner but more stable cathode–electrolyte interphase (CEI) layer formed in LiTFSI/tetraglyme with respect to the one occurring in 1 M LiPF6 in EC/DMC (1:1 in weight ratio, LP30). These results show that the cyclability of V2O5 can be effectively improved by simple electrolyte engineering. At the same time, the uncovered mechanism further reveals the vital role of the CEI on the cyclability of V2O5, which can be helpful for the performance optimization of vanadium-oxide-based batteries.

KEYWORDS: lithium batteries, highly concentrated electrolytes, cathode–electrolyte interphase, tetraglyme, vanadium oxides

INTRODUCTION

The limited supply of critical materials, e.g., lithium, nickel, and particularly cobalt, for the state-of-the-art lithium-ion batteries, is pushing the research efforts toward alternative batteries relying on more abundant metal cation carriers, e.g., Na+, K+, Mg2+, Ca2+, Zn2+, and Al3+. However, their higher charge density and/or larger ionic radius compared with Li+ lead to difficulties in finding suitable cathode host materials, especially for multivalent batteries. Among the limited choices, vanadium-oxide-based materials are promising candidates. Their tunable crystal structure usually offers large tunnels or interlayer space for the intercalation of the abovementioned cation guests, while the multielectron transition of the metal (V3+/5+) provides high theoretical specific capacities. Therefore, these materials have been widely investigated as hosts for various battery chemistries employing the abovementioned cations. However, the high specific capacity and good rate performance of these batteries are usually accompanied by fast capacity fading, especially at low rates, which limits the practical use of vanadium oxides. Searching for feasible strategies to enhance the cyclability of vanadium oxides and further explore the mechanism behind could lead to vanadium-oxide-based batteries with optimized performance. Due to the complexity of the newly emerging cell chemistries, whose components have not been well investigated, we selected a mature battery technology, i.e., lithium-based batteries, to reduce the complexity in the investigation of the fading mechanism.

Orthorhombic V2O5 is one of the earliest materials explored as reversible hosts for Li+, which can be traced back to more than 40 years ago. V2O5 exhibits an extremely high theoretical capacity (441 mAh g−1, 1.5−4.0 V vs Li+/Li), thus attracting broad research interests in the early exploration of cathode host materials for Li+. Its structural evolution and electrochemical behavior upon (de)lithiation have been well investigated and presented. However, the severe capacity fading is still an unsolved issue. Therefore, Li/orthorhombic V2O5 battery is an excellent model to investigate the parameters affecting the cyclability of vanadium-oxide-based materials. Several approaches have been applied to mitigate the fast capacity fading of V2O5, including the addition of secondary components, lattice dopants, and nanoarchitectures. Nonetheless, a capacity fading of 0.5−2.5% per cycle.

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within the operation window of 1.5−4.0 V vs Li+/Li is still commonly seen in the literature. Therefore, strategies focusing only on the electrode materials are not enough to resolve the reduced lifespan of V₂O₅. Other cell components playing an active role in the cell need to be considered, such as the electrolyte.

Herein, we underline the importance of the proper electrolyte design to tune the battery performance at a higher level. The reported results indicate that the replacement of an LP30 carbonate electrolyte with a LiTFSI/tetraglyme electrolyte (mole ratio 1:1) leads to the enhanced cyclability of V₂O₅. Through refreshing the electrolyte and the lithium electrode of the cycled cells, to eliminate the effect originating from the anode degradation, it is proved that the enhanced cycling ability mainly originates from the cathode side. Scanning electron microscopy (SEM), energy-dispersive X-ray (EDX), X-ray diffraction (XRD), X-ray photoelectron spectroscopy (XPS), and electrochemical impedance spectroscopy (EIS) were carried out to investigate further the mechanism responsible for the improved capacity retention.

**RESULTS AND DISCUSSION**

The crystal structure of commercial orthorhombic V₂O₅, herein used as the model material, was investigated via XRD (Figure S1a). The SEM image (Figure S1b) shows that the V₂O₅ powder is composed of large aggregates (50−60 μm) formed by smaller particles with dimensions in the range of 0.5−2 μm.

The cyclability of V₂O₅ electrodes was investigated in three-electrode cells, employing lithium reference and counter
electrodes, at a low specific current (50 mA g⁻¹) to reduce the influence of the lithium negative electrode. The first cycle voltage profiles of the V₂O₅ electrodes in the two electrolytes and their derivative curves are reported in Figure 1a,b, respectively. The observed voltage plateaus and differential peaks are associated with the α → ε and ε → δ phase transitions in the 3.4–2.7 V region (peak 1), which are followed by the δ → γ phase transition occurring in the 2.5–2.0 V region (peak 2) and the γ → ω phase transition taking place in the 2.0–1.5 V region (peak 3). The last phase transition is irreversible. In fact, the following reversible cycling involves only the transition between the disordered ω- and β-phases. However, the voltage plateaus (Figure 1c,e) and differential capacity peaks (Figure 1d,f) related to the phase transitions are observed until the 5th cycle, demonstrating that the irreversible transition from the initial α-phase to the ω-phase is not complete after the first discharge. In both electrolytes, the complete transformation to the ω-phase occurs only after the 5th cycle as demonstrated by the typical sloping voltage profile of disordered V₂O₅.

Figure 2a shows the evolution of discharge specific capacity comparison upon 100 charge–discharge cycles for the Li/V₂O₅ cells employing the LP30 and LiTFSI/tetraglyme electrolytes. For both systems, the irreversibility in the initial cycles is mainly due to the irreversible transition from the α-phase to the ω-phase. Upon further cycling, the higher viscosity and lower ionic conductivity of the LiTFSI/tetraglyme electrolyte lead to lower initial capacity, however, with an improved cyclability. The capacity slowly decreases from 266 mAh g⁻¹ at the sixth cycle to 225 mAh g⁻¹ at the 100th cycle, exhibiting a capacity retention of 84%. With the conventional carbonate electrolyte (LP30), the capacity rapidly decreases from 309 mAh g⁻¹ at the sixth cycle to 63 mAh g⁻¹ at the 100th cycle, retaining only 20% of the initial capacity. Similar phenomena are also observed at elevated specific current, i.e., 440 mA g⁻¹, as shown in Figure S2. These results demonstrate that the use of the highly concentrated LiTFSI/tetraglyme electrolyte can effectively promote the cyclability of V₂O₅ as a reversible cathode host material for Li⁺.

Figure 2b displays the Coulombic efficiency (CE, calculated as Qdischarge/Qcharge) evolution upon cycling. The observed CE values higher than 100% in the initial cycles relate to the irreversible phase transitions occurring in the electrode material, which result in Li trapping. In fact, the CE value for the cell employing the LiTFSI/tetraglyme electrolyte reaches a stable value (about 99.98%) after 15 cycles, indicating the high reversibility of the (de)lithiation process. However, in the LP30 electrolyte, the steady-state CE is always higher than 100% (∼103%), which implies continuous side reactions during the reduction (discharge) process upon cycling, e.g., electrolyte decomposition or/and vanadium oxide dissolution. To evaluate the origin of the capacity decay, the cycled V₂O₅ electrodes were unmounted from the cells after 100 cycles and coupled with fresh lithium electrodes

![Figure 2](https://acsami.org/doi/10.1021/acsami.0c16727)
and electrolytes. The charge–discharge profiles at 50 mA g\(^{-1}\) of the reassembled cells are displayed in Figure 2c. These tests reveal that no capacity recovery is observed for the electrodes tested with both LP30 and LiTFSI/tetraglyme electrolytes, suggesting that the observed capacity fading originates mostly from the cathode side rather than degradation of the lithium electrode or the electrolyte. The possible influence in the intercalation process of the electrolyte was verified by the ex situ XRD of the cycled electrodes at their delithiated state (Figure S3). However, after 100 cycles, the XRD patterns of the electrodes cycled in the two electrolytes are very similar. Because the anion and the solvent are not involved in the intercalation in disordered V\(_2\)O\(_5\), these two electrolytes unlikely affect the Li\(^+\) intercalation/deintercalation mechanism in V\(_2\)O\(_5\). Therefore, it is reasonable to infer that the capacity decay does not result from the structural instability of V\(_2\)O\(_5\) or degradation of lithium metal electrodes.
Figure 3 shows selected charge−discharge profiles and the resulting derivative capacity profiles of the Li/V₂O₅ cells upon cycling test performed using LP30 (Figure 3a,c) and LiTFSI/tetraglyme (Figure 3b,d) electrolytes at 50 mA g⁻¹. The fast fading observed in the LP30 electrolyte exhibits dramatic changes in the potential profiles upon cycling (Figure 3a), clearly recognized in the differential capacity profiles (Figure 3c). The decreased peak intensity, associated with the capacity fading, is also accompanied by an increase in cell polarization as indicated by the shift of the peak positions. In contrast, the use of LiTFSI/tetraglyme only leads to minor changes in both the peak potential and the intensity in the differential capacity plots of the cell upon 100 cycles (Figure 3b,d), which is in agreement with the excellent capacity retention observed above.

Figure 4a−c displays the SEM images of pristine and cycled V₂O₅ electrodes. In the pristine electrode (Figure 4a), the submicron V₂O₅ particles exhibit a smooth surface. After 100 cycles, the particle shape does not change for both electrolytes. Considering the severe capacity fading in the LP30 electrolyte (capacity retention is only 20% after 100 cycles), one can conclude that the dissolution of vanadium oxide reported in previous literature works is not the main reason for the capacity fading. Meanwhile, it is observed that the particles cycled in LP30 appear much rougher and are coated by a net-like deposit (Figure 4b), which is not observed on the surface of V₂O₅ cycled in LiTFSI/tetraglyme (Figure 4c). The EDX spectra displayed in Figure 4d evidence that the electrode cycled in LP30 exhibits higher content of C and F, compared with both the pristine electrode and the one cycled in LiTFSI/tetraglyme. This suggests different chemistries of the formed CEI in the different electrolyte formulations.

XPS experiments were carried on the cycled electrodes (after 100 cycles) in the two electrolytes to further investigate their surface chemistries. The intensity scale was included and kept the same in both systems (except for the O 1s surface spectrum of the electrode tested in LP30 because it shows a much higher carbonate signal). Figure 5a,b displays the F 1s and O 1s + V 2p photoelectron spectra at different depths (surface, 4.8, and 9.6 nm) of the V₂O₅ electrode after 100 charge−discharge cycles in (a, b) LP30 and (c, d) LiTFSI/tetraglyme electrolytes, respectively. The schematic of the CEIs formed in (e) LP30 and (f) LiTFSI/tetraglyme electrolytes.
Li$_2$CO$_3$, LiCO$_3$R, and LiF are formed. At higher depths, i.e., ∼4.8 and ∼9.6 nm, the CEI is composed mainly of LiF. No change of composition is observed at these depths, in contrast with the multilayer structure of the CEI observed in the LP30 electrode (compare Figure S5e,f). In addition, it is known that LiF is a good electric insulator and can effectively block electron leakage through the interface, further mitigating the electrolyte decomposition upon cycling and resulting in a better CE.40

These results demonstrate that the CEI formed in LiTFSI/tetraglyme possesses a low amount of carbonate-based species but more =C-O= species. Additionally, more LiF is formed in this electrolyte than in LP30 where more LiPF$_6$ or Li$_2$PO$_4$F$_2$ are formed. These differences can be reasonably attributed to the different salts, solvents, salt concentrations, and, consequently, different solvation in LP30 and LiTFSI/tetraglyme electrolytes, implying that the V$_2$O$_5$/electrolyte interphase can be effectively tuned via the electrolyte formulation.

Besides the difference in chemical composition, the CEI formed in LP30 is evidently thicker than that in LiTFSI/tetraglyme. Comparing the O 1s spectra for the two electrodes at different depths, one can find that the V=O-related peak is much smaller for LP30. Meanwhile, the relative intensity of V 2p against O 1s on the surface spectrum is much lower for LP30 than for LiTFSI/tetraglyme. Furthermore, the peak located at 284.4 eV on C 1s (Figure S4), which results from −C−C− sp$^2$ bonding and mainly corresponds to the conductive additive (C65),41 shows a lower intensity in LP30, again suggesting that the CEI is thicker for the electrode tested in LP30.

The difference in the CEI thickness and chemical composition of the electrodes cycled in LP30 and LiTFSI/tetraglyme agrees well with the electrochemical results reported in Figures 2 and 3 and the different deposit morphologies shown in the SEM images (Figure 4). The reported SEM, EDX, and XPS results present the composition and morphology of the CEI accumulated upon 100 charge−discharge cycles. These results indicate that the net-like deposits formed on V$_2$O$_5$ cycled in LP30 (Figure 4b) are mainly composed of lithium carbonate and lithium fluoro-phosphates.

To get a better understanding of the effect of the different CEI compositions on the electrochemical behavior, EIS was carried out. The Nyquist plots of the V$_2$O$_5$ electrode in the initial 10 cycles in LP30 and LiTFSI/tetraglyme are shown in Figure 6a,b, respectively. The EIS data can be well fitted according to the equivalent circuit shown in Figure 6c. Aurbach et al. have insightfully investigated the EIS of the V$_2$O$_5$ material and assigned the elements to specific electrochemical processes.42 The high-frequency intercept ($Z_{re}$) corresponds to a pure resistor (R1) associated with the bulk resistance of the electrolyte and electrodes. Three depressed semicircles (R2//Q2, R3//Q3, and R4//Q4) can be observed at lower frequencies. R2//Q2 and R3//Q3 stand for the Li$^+$ migration through the surface layer covering the V$_2$O$_5$, while R4//Q4 relates to the Li$^+$ transfer across the surface layer/ V$_2$O$_5$ interface.43 At a very low frequency, the diffusion limitation in the bulk of the electrode occurs, noted as a Warburg element. The variation in R1 (Figure 6d) relates to the variation in the electrolyte resistance, while R2 + R3 + R4, summarized in Figure 6e, reflects the influence of the CEI in the electrochemical process. The R1 value is higher for the tetraglyme-based electrolyte, due to its lower ionic conductivity.34 For both electrolytes, the R1 values are stable upon the reported 10 cycles, suggesting no massive degradation of the electrolyte.

In contrast, the value of (R2 + R3 + R4) shows different behaviors in the two electrolytes. After a small increase in the initial four cycles, this resistance value is seen to decrease for the electrode tested in LiTFSI/tetraglyme. On the other hand, it continuously increases upon cycling in LP30. Thus, despite the lower initial value, (R2 + R3 + R4) in the LP30 electrolyte becomes higher than in LiTFSI/tetraglyme after only six cycles. With more cycles in the LP30 electrolyte, the V$_2$O$_5$ electrode exhibits a significant increase of the impedance (Figure S5a), resulting in the cell not operating after 60 cycles.
While the $\text{V}_2\text{O}_5$ electrode cycled in the \text{LiTFSI}/tetraglyme electrolyte still maintains a low impedance even after 100 cycles (Figure S5b). The results are also in good agreement with the CE upon cycling (Figure 2b), SEM images (Figure 4), and XPS analysis (Figure 5). Overall, it is reasonable to conclude that the poor cyclability of $\text{V}_2\text{O}_5$ in the LP30 electrolyte is a consequence of the unstable and more resistive CEI hindering the $\text{Li}^+$ migration and transfer.

### CONCLUSIONS

The rapid capacity fading of $\text{V}_2\text{O}_5$ upon cycling in conventional, carbonate-based electrolytes can be effectively mitigated via employing the \text{LiTFSI}/tetraglyme electrolyte. The enhanced cyclability mainly originates from a more stable and thinner CEI, mainly composed of LiF and organic ether species ($-\text{COC}-$) in the innermost layer and the outermost layer composed of \text{LiTFSI} and $-\text{COC}-$, resulting from the specific solvent, salt and its concentration, and, consequently, different solvation. The obtained results indicate that the cyclability of $\text{V}_2\text{O}_5$ can be improved by electrolyte engineering, while the uncovered mechanism further reveals the vital role of the CEI on the cyclability of $\text{V}_2\text{O}_5$. The insight into the CEI characteristics gives fundamental information, essential for the performance optimization of vanadium-oxide-based batteries.

### EXPERIMENTAL SECTION

#### Materials

$\text{V}_2\text{O}_5$ (Pechiney), $N$-methyl-2-pyrrolidone (NMP, anhydrous, Sigma-Aldrich), poly(vinylidene fluoride) (PVdF, Solef 6020), carbon black (Super C65, Imerys), glass fiber sheet (Whatman GF/F), LP30 (BASF, battery grade), lithium metal (Honjo, battery grade), poly(vinylidene fluoride) (PVdF, Solef 6020), carbon black (Super C65, Imerys), glass fiber sheet (Whatman GF/F), LP30 (BASF, battery grade), lithium metal (Honjo, battery grade), and dimethyl carbonate (DME, UBE, battery grade) were directly used as received. Molecular sieves (3 Å, Alfa Aesar) were dried at 300 °C under vacuum (10⁻³ mbar) for more than 1 week. \text{LiTFSI} (3M Co., Ltd.) was dried at 120 °C for more than 1 week. \text{NMP} was used as the solvent. After the solvent is evaporated with an electronic oven at 60 °C, electrodes with a diameter of 12 mm were punched and further dried at 120 °C under vacuum (10⁻³ mbar) for 12 h before use. The residual water in tetraethylenglycol dimethyl ether (tetraglyme, Sigma-Aldrich, 99%) was removed via the dried molecular sieves before use.

#### Physical and Chemical Characterizations

XRD was conducted on a diffractometer (D8 Advance Bruker, Germany) equipped with Cu Ka radiation. SEM images of the as-prepared sample were obtained using a Zeiss LEO 1550 microscope equipped with Cu Ka X-ray. The depth profiling was carried out using a focused ion gun for 5 keV Ar⁺ for 6 and 12 min. The peak finding was carried out by CasaXPS software, using a Shirley-type background and 10% Gaussian–30% Lorentzian profile function. For the post-mortem characterization, the electrodes were removed from Swagelok-type T-cells in an Ar-filled glovebox with H₂O and O₂ levels <0.1 ppm (MBraun). The samples were sealed in a plastic vessel to prevent exposure to humid air for XRD measurements, and for SEM, EDS, and XPS measurements, the samples were sealed in transfer boxes.

#### Electrochemical Measurements

The electrodes were fabricated by the doctor blade casting of slurries with 70 wt % $\text{V}_2\text{O}_5$, 20 wt % Super C65, and 10 wt % PVdF binder on aluminum foil (current collector). NMP was used as the solvent. After the solvent is evaporated with an electronic oven at 60 °C, electrodes with a diameter of 12 mm were punched and further dried at 120 °C under vacuum (1 × 10⁻³ mbar) for 12 h. The average mass loading of the active material was around 2 mg cm⁻². The electrolyte preparation and cell assembly were carried out in an Ar-filled glovebox with H₂O and O₂ levels <0.1 ppm (MBraun). The \text{LiTFSI}/tetraglyme electrolyte was prepared by dissolving equal mole \text{LiTFSI} in tetraglyme. To evaluate the electrochemical behaviors of the $\text{V}_2\text{O}_5$ electrodes in LP30 and \text{LiTFSI}/tetraglyme, three-electrode Swagelok-type T-cells employing lithium metal as counter and reference electrodes and GF/F disks as separators were assembled. In each cell, 120 µl of electrolytes were used. Cycling ability was tested at 50 mA g⁻¹ and 20 °C temperature via a MACCOR Series 4000 battery cycler. The EIS was conducted using a galvanostat/potentiostat VMP3 (Bio-Logic, France) and analyzed with Boukamp software.

### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsami.0c16727.

XRD and SEM images of $\text{V}_2\text{O}_5$ particles; XRD pattern of carbon black, the pristine $\text{V}_2\text{O}_5$ electrode, and the ones after 100 cycles in different electrolytes; and C 1s XPS of cycled $\text{V}_2\text{O}_5$ electrodes; Nyquist plots of $\text{V}_2\text{O}_5$ electrodes after cycling in different electrolytes (PDF)

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#### Notes

The authors declare no competing financial interest.

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