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Cation-Disordered Li₃VO₄: Reversible Li Insertion/Deinsertion Mechanism for Quasi Li-Rich Layered Li₁₊ₓ[V₁/₂Li₁/₂]O₂ (x = 0−1)

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Supporting Information

ABSTRACT: The reversible lithiation/delithiation mechanism of the cation-disordered Li₃VO₄ material was elucidated, including the understanding of structural and electrochemical signature changes during cycling. The initial exchange of two Li induces a progressive and irreversible migration of Li and V ions from tetrahedral to octahedral sites, confirmed by the combination of in situ/operando X-ray diffraction and X-ray absorption fine structure analyses. The resulting cation-disordered Li₃VO₄ can smoothly and reversibly accommodate two Li and shows a Li⁺ diffusion coefficient larger by 2 orders of magnitude than the one of pristine Li₃VO₄, leading to improved electrochemical performance. This cation-disordered Li₃VO₄ negative electrode offers new opportunities for designing high-energy and high-power supercapacitors. Furthermore, it opens new paths for preparing disordered compounds with the general hexagonal close-packing structure, including most polyanionic compounds, whose electrochemical performance can be easily improved by simple cation mixing.

INTRODUCTION

Electrochemical energy storage devices are at the heart of the smart mobility technology needed by the sustainable development of our societies. In particular, supercapacitors, also called electric double-layer capacitors (EDLCs), are high power devices with short charging and discharging times and long life spans. Designing hybrid supercapacitors, by combining an activated carbon capacitive electrode together with a large-capacity faradaic (battery-like) electrode, is one strategy for further improving the energy-density performance of supercapacitors, thus expanding their applicability. Li⁺ intercalation materials have been proposed as negative electrodes for hybrid systems operating in nonaqueous electrolytes. However, most of them achieve Li⁺ intercalation at potentials above 1.0 V vs Li/Li⁺. Among the few materials which can intercalate lithium ions at lower potentials lying in the safe range [1.0−0.3 V vs Li/Li⁺],⁷−⁹ the orthorhombic Li₃VO₄ has been recently identified as a promising negative electrode material for hybrid supercapacitors. The low-temperature (700 °C) polymorph β-Li₃VO₄ is isostructural with β-Li₃PO₄ and belongs to the family of ordered ZnS-Wurtzite type structures.¹³ The electron-donor effect of Li⁺, exactly opposite to the inductive effect of polyanions, lowers the redox potentials of V⁵+/V⁴⁺ and V⁴+/V³⁺ to the range between 1.3 and 0.3 V vs Li/Li⁺, compared to the 3.0 V usually observed for V₂O₅.¹⁵ This results in the reversible intercalation of two Li per formula unit (394 mA h g⁻¹) at an average potential of 0.8 V. This potential is lower than the reported one for the best titanium-based negative electrode (1.6 V vs Li), but still higher than that of Li₁₋ₓV₁₋ₓO₂ (0.2 V vs Li/Li⁺) which belongs to α-NaFeO₂ family and exhibits a layered crystal structure.¹⁶−¹⁸ Previous reports have shown that, despite poor electric conductivity of Li₃VO₄, excellent rate capability over 50 C (=20 A g⁻¹)¹¹ and excellent cyclability over 1000 cycles could be achieved by decreasing the particle size and tailoring nanocomposite structures with carbon matrices. Li⁺ intercalation reaction has
been partially elucidated, showing that it starts with the formation of an intermediate and metastable phase Li$_{3+x}$VO$_4$ with $x \leq 1$ (reported as "Phase A"), which reversibly converts back to pristine Li$_3$VO$_4$ if the voltage range is limited to 0.76 V vs Li. The cycling in the [0.25–0.76 V] voltage range corresponds to the reversible exchange of one Li per V element via a two-phase Li$_3$VO$_4$-Phase A mechanism and is reported as "non-activated Li$_3$VO$_4". The reaction with one extra Li at voltage below 0.7 V vs Li leads to the irreversible formation of the fully lithiated Li$_5$VO$_4$ phase (reported as "Phase B"). During the delithiation, structural changes were identified, showing that the sample never goes back to pristine Li$_3$VO$_4$ structure. The irreversible phase A to phase B structure change occurring progressively along the first 10 cycles has been described as an activation process which brought about the enhancement of rate capability with a decrease in voltage hysteresis of charge–discharge curves. Although the elucidation of these mechanisms helped to explain the differences observed in the electrochemical performance (both shape and polarization) between first and subsequent cycles, the reasons governing these structural changes and the activation process as well as the nature of the phases on which the reversible lithiation/delithiation processes occur remain unclear.

This study aims at unravelling the structural changes occurring in Li$_3$VO$_4$ during the first 20 charge/discharge cycles and at identifying the nature of active phases, by mainly using the combination of in situ/operando X-ray diffraction (XRD) techniques. The results clearly support the existence of complex structure changes starting with the distortion of the pristine Li$_3$VO$_4$ to reversibly form the intermediate "phase A" Li$_{3+x}$VO$_4$ (with $x \leq 1$) which upon further lithiation irreversibly converts into a disordered "Li$_2$VO$_2$-type" structure. During the delithiation minor structural changes occur, leading to another phase which retains the cation disordering. The origin of the activation process lies then in the progressive Li/V cation mixing while preserving the hexagonal close-packing (hcp)-based oxide structure. Despite this cation mixing, the electrochemical performances are enhanced which opens the door to search for cation disordered hcp-based oxides such as poly/anionic compounds, for use as electrodes in high-energy, high-power energy-storage devices.

## EXPERIMENTAL SECTION

**Materials.** NH$_4$VO$_3$ (99%, Kanto Chemical Co.), citric acid (99.5%, Sigma-Aldrich), ethylene glycol (99%, Wako Pure Chemical Industries), and LiOH (>98%, Kishida Chemicals) were used to prepare the composites. Multiwalled carbon nanotubes (MWCNT) used for the Li$_3$VO$_4$/MWCNT synthesis have a typical diameter of 10–15 nm, length of 10 μm, and specific surface area of 240 m$^2$ g$^{-1}$.11

**Synthesis of Nanocrystalline Ultracentrifugation-Derived Li$_3$VO$_4$/MWCNT Composites.** The detailed synthesis process of ultracentrifugation (uc)-derived Li$_3$VO$_4$/MWCNT composites which has been previously reported$^{11,22}$ can be summarized as follows: 0.233 g of NH$_4$VO$_3$ (1.00 equiv), 0.383 g of citric acid (1.00 equiv), 0.495 g of ethylene glycol (4.00 equiv), and 0.143 g of LiOH (3.00 equiv) were dissolved in 20 mL of deionized water. Then 0.181 g of MWCNT was dispersed under stirring in this solution, which is further ultracentrifugated (uc) at 80 °C for 5 min. The resulting mixture was dried at 130 °C under vacuum for 12 h. The obtained powder was calcinated at 300 °C under air for 3 h to remove the polymer and fast-annealed at 800 °C under N$_2$ atmosphere (100 to 800 °C in 3 min; no dwell; 20 min cooling down to room temperature) to complete the Li$_3$VO$_4$/MWCNT composite synthesis.

**Electrochemical Characterizations of Li$_3$VO$_4$/MWCNT Composite Materials.** 2032-type coin cells were assembled using Li$_3$VO$_4$/MWCNT (cathode) and lithium metal (anode) electrodes. Cathodes were prepared by mixing the Li$_3$VO$_4$/MWCNT composite with polyvinylidene difluoride (PVDF) in a 90:10 mass ratio using n-methyl pyrrolidone (NMP) as solvent; no conducting additives were added to the composite. The mixture was then coated on a Cu foil (current collector) and dried at 80 °C under vacuum (ultimate vacuum = 0.67 Pa) for 12 h. After pressing, the electrode was ca. 10 μm thick with weight loading in the range of 1.0–1.5 mg cm$^{-2}$. The electrolyte was a 1.0 M solution of lithium hexafluorophosphate (LiPF$_6$) dissolved in a mixture of ethylene carbonate (EC):diethyl carbonate (DEC) (50:50 in volume ratio) and was supplied from Kishida Chemicals (water content <50 ppm). One layer of 25 μm thick polypropylene (PP) film (Celgard2400) was used as separator. Charge–discharge tests were performed between 2.5 and 0.1 V vs Li under constant current mode at 0.1 A g$^{-1}$ (HJ-SD8, Hokuto Denko Corp.). For the estimation of chemical diffusion coefficients,
galvanostatic intermittent titration technique (GITT) mode was conducted on coin cells. To stabilize the charge−discharge behavior, cells were precycled 20 times prior to GITT measurements, applying different voltage range for the activated (2.5−0.1 V vs Li) and nonactivated (2.5−0.76 V vs Li) samples.

In Situ/Operando XRD Measurements. For both the in situ and in operando experiments, the in situ XRD cell (Rigaku) was assembled as previously reported.11 GITT mode with each step of 23.6 mA h g−1 per composite (=39.4 mA h g−1 per LVO) and rest time of 60 min at a C-rate of 0.1 C (1 C = 394 mA g−1 per LVO) was used for cycling the in situ cell. The in situ XRD patterns were recorded, during the rest time, in the 15−60° 2θ range at a scan speed of 0.025° s−1 using Smart-lab (Rigaku) diffractometer (λ = 1.54 Å) in Bragg−Brentano reflection. In operando synchrotron XRD measurements were conducted at the synchrotron facility (BL8S1 of the Aichi Synchrotron Radiation Center, Aichi, Japan) in Bragg−Brentano reflection, using the Smart-lab equipment adjusted to the beamline and selecting a beam energy of 9 keV.

In Situ XAFS Measurements. In situ X-ray adsorption fine structure (XAFS) measurements at the V K-edges were performed on the composite samples in transmission mode at the BL14B2 beamline of the SPring-8 synchrotron radiation facility (Hyogo, JAPAN). Laminate-type two-electrode cells (pouch cells) were assembled using a lithium metal foil as negative electrode and the Li3VO4/MWCNT composite as positive electrode. Charge−discharge tests were performed within a 2.5−0.1 V voltage range for 20 cycles at a rate of 0.1 C. XAFS spectra were recorded at various constant potentials, after 20 min at the steady state.

**RESULTS AND DISCUSSION**

Figure 1a shows the cycling plots collected in the [2.5−0.1 V] voltage range during the first 20 cycles for the Li3VO4/multiwalled carbon nanotube (LVO/MWCNT) nanocomposite prepared via ultracentrifugation process.11 The large irreversible capacity observed at the first discharge comes from the MWCNT contribution (see Figure S1) and will not be considered in the following. Beside this contribution, a large decrease of the polarization (ΔV) from 0.9 to 0.6 V (see Figure 1a inset) associated with a modification of the electrochemical signature (sloping profile) is observed between the first and fourth cycles. It is followed by a progressive decay of the polarization, which stabilizes around 0.4 V after 10 cycles without further change in the voltage profile. The stable voltage profile observed for the 20th cycle and thereafter shows three different regions: (i) 1.3−0.7 V vs Li (corresponding to V5+/V4+ redox couple, one Li exchange), (ii) 0.7−0.3 V vs Li (V4+/V3+ redox couple, one Li exchange), (iii) 0.3−0.1 V vs Li (MWCNT contribution), with a total capacity of 274 mA h g−1 of composite. This corresponds, after subtraction of the contribution of 40 wt % MWCNT (100 mA h g−1, see Figure S1, Supporting Information), to a capacity of 390 mA h g−1 of Li3VO4, in agreement with the theoretical value of 394 mA h g−1. These findings and especially the progressive changes of the electrochemical signature along the first 10 cycles show the existence of an activation process which occurs at voltage below 0.7 V vs Li. To confirm that, two cells were preconditioned to obtain nonactivated [20 cycles in the voltage range between 2.5 and 0.76 V vs Li] and activated [20 cycles in the voltage range between 2.5 and 0.1 V vs Li] samples. Then the electrochemical behavior was compared within the same voltage range [2.5−0.76 V]. The comparison of the discharge curves reported in Figure 1b confirms the difference between activated and nonactivated samples exhibiting respectively a solid solution (sloping profile) and a two-phase (voltage plateau) mechanism. In addition, the comparison of the diffusion coefficients (Dli) shows that the activation process leads to an increase of Dli in 2 orders of

![Figure 2](image-url)
magnitude, matching the rate-capability improvement previously reported. Interestingly, transmission electron microscopy investigation on activated and nonactivated samples shows that the morphology of the whole entity of the particle composites does not seem to be affected by the activation process (Figure S2a−c). The presence of clear lattice fringes observed for the pristine Li3VO4, nonactivated, and activated samples indicates that neither amorphization nor pulverization occurred during the activation process (Figure S2d−f). The only difference that can be observed is the fringes distances which change from 5.44 Å for pristine and nonactivated samples to 2.39 Å for activated one. This change confirms that the activation process is associated with a structure change which will be discussed in the following sections and used to explain the improvements in electrochemical characteristics.

The in situ XRD patterns recorded at the 1st, 2nd, and 20th cycles, the latter being representative of all other patterns collected over the last 10 cycles, are reported in Figure 2. For clarity, the lithiation of MWCNT occurring during the first stage of the lithiation process as detailed in Figure S1 is not described and values stated for the quantity of lithium exchanged will always refer to the active oxide material. The comparison of the XRD patterns collected during the first lithiation (Figure 2a) confirms the typical evolution already reported. The reaction starts with the “Li3VO4-Phase A” two-phase domain followed by the lithiation of phase A in a solid solution process as indicated by the progressive shift toward higher angles (low inter-reticular distances) of the Bragg peaks (Figure 2c). Further lithiation, below 0.7 V, of the as-obtained Li3VO4 phase A leads to the formation of phase B in a two-phase process as confirmed by the growing of a new set of Bragg peaks and disappearance of the lithiated phase A one. During the first delithiation, the extraction of Li from phase B occurs via a two-phase domain as evidenced by the progressive disappearance of phase B XRD pattern and growing of a new set of Bragg peaks. The careful analysis of the XRD patterns shows that, during the first delithiation, the Bragg peaks shift toward high angles (low inter-reticular distances), in the same way as observed during the lithiation of phase A (see arrow in Figure 2c). Moreover, during the lithiation at the second cycle, the examination of the XRD pattern shows that the Bragg peaks shift toward lower angle (higher inter-reticular distances), opposite to what is observed during the first lithiation of phase A. These findings suggest that, upon delithiation of phase B, a new phase—denoted phase C in the following—is formed, and that ultimately the material not only fails to revert to Li3VO4, as already reported, but also does not return to phase A. In addition, the gradual disappearance of the pattern of phase A and the gradual growth of those corresponding to phases B and C (see highlighted angles domain in Figure 2a) show that these structure changes occur progressively during the first 10 cycles before reaching a stable configuration in which only phase C at high voltage and phase B at low voltage are involved. These results clearly demonstrate that the high electrochemical performance widely reported for β-Li3VO4 is in fact related to the phase C−phase B system and not to a hypothetical reversible solid solution of Li in pristine β-Li3VO4 as proposed in previous reports.

To obtain deeper insight into this system, we focus next on the stable electrochemical configuration reached after 20 cycles. To improve the resolution of the XRD data, synchrotron experiments have been carried out in operando...
over the course of 20 cycles. Regarding the evolution of the patterns showing the same behavior as detailed above, for sake of clarity, only the delithiation process collected during the 20th charge is shown in Figure 3a as a function of d-spacing. To get rid of side diffraction peaks or high background (due to electrochemical cells or electrolytes), ex situ synchrotron data have also been collected at both fully charged and discharged states (see Figure S3). The comparison of the XRD patterns collected ex situ with the in operando ones shows no major difference, confirming that both phases B and C are stable. Unfortunately, in all cases—and probably in conjunction with the drastic changes occurring during the activation process—the quality of data prevent an accurate structure determination. Nevertheless, qualitative information can be obtained by the analysis of Bragg-peak locations which shows that patterns characteristic of phase C and phase B can both be indexed using the same hexagonal cell and highly symmetric space group P63/mmc (no. 194) as evidenced by the calculated XRD patterns (see Figure S4). The refined cell parameters are \( a = 3.218 \text{ Å}, c = 4.819 \text{ Å} \) for fully charged phase C and \( a = 3.189 \text{ Å}, c = 5.009 \text{ Å} \) for discharged phase B. The comparison of these unit cells to that of \( \beta\)-Li\(_3\)VO\(_4\) (space group Pmn2\(_1\): \( a = 6.326 \text{ Å}, b = 5.446 \text{ Å}, \) and \( c = 4.947 \text{ Å} \)) shows that they are linked by the relation \( a_{\text{LVO}} = 2a_{\text{H}}; b_{\text{LVO}} = 2a_{\text{H}} \cos 30^\circ; c_{\text{LVO}} = c_{\text{H}} \) (where the subscripts LVO and H corresponds to \( \beta\)-Li\(_3\)VO\(_4\) and hexagonal unit cells, respectively). This clearly indicates that the structures of phase C and phase B present the same hcp oxygen array as observed in pristine \( \beta\)-Li\(_3\)VO\(_4\) (Figure S4) indicate that in both phases Li and V cations are randomly distributed. This can be considered as evidence that the lithiation process induces a disordering of the cation distribution over the various accessible sites and suggests, as both phase B and C present such disordering, that the migration of the cations is responsible for the irreversibility observed during the activation process. Then the similarity of the XRD pattern of phase B and phase C as well as the low polarization observed in the electrochemical behavior observed once the activation process is achieved show that the insertion/extraction of lithium in/out phase C/phase B, respectively, should be associated with minor and reversible structure changes. This is confirmed by the evolution of the in operando synchrotron data collected during the delithiation at the 20th cycle (Figure 3a) which does not show a clear change in the set of Bragg peaks, suggesting a solid solution process. However, the evolution of the refined cell parameters reported in Figure 3b clearly shows that delithiation occurs in a three-stage process. It includes two solid-solution domains: one below 1.0 V vs Li (redox of V\(^{4+}/V^{3+}\)) and one beyond 1.4 V vs Li (redox of V\(^{5+}/V^{4+}\)) as evidenced by the different evolutions of the \( a \) cell parameter (decrease/increase), separated by a two-phase domain in the [1.4−1.0 V vs Li] voltage range corresponding to the switch between the V\(^{4+}/V^{3+}\) and V\(^{5+}/V^{4+}\) active redox couples.

To obtain more information on the vanadium local environment and its evolution, we collected vanadium K-edge X-ray absorption fine structure (XAFS) data in situ during the first cycle (activation process). The reversible and constant shift of the vanadium K-edge toward lower/higher energy values for lithiation/delithiation processes, respectively, confirms that vanadium is the active redox species over the entire domain and that the two redox couples V\(^{5+}/V^{4+}\) and V\(^{4+}/V^{3+}\) show...
V$^{4+}$/V$^{3+}$ participate reversibly. The obtained pre-edge feature for the pristine Li$_3$VO$_4$/MWCNT and fully lithiated Li$_5$VO$_4$/MWCNT well agree with that for the reference Li$_3$VO$_4$ (V$^{5+}$) and LiVO$_2$ (V$^{4+}$), respectively (see Figure S5). The examination of the evolution of the K-edge pre-edge peak (Figure 4a) shows that a drastic change of the oxygenated environment of the vanadium occurs during cycling. Starting with a sharp intense peak characteristic of V in tetrahedral (Td) sites, as observed in pristine Li$_3$VO$_4$, the lithiation induces a decrease in intensity and a splitting/broadening of the pre-edge peak characteristic of more or less distorted trigonal bipyramid (TbP) or octahedral site (Oh). This evolution is in perfect agreement with the need to define suitable oxygenated environments for reduced-valence states of vanadium, which cannot be stabilized in purely Td sites as can V$^{5+}$. During the delithiation at the first cycle (Figure 4b), the shape of the vanadium K-edge pre-edge peak switches back from low-intensity and split/broad peak to high-intensity and single peak in a reversible way, which seems to contradict the irreversible structure changes identified in both diffraction and electrochemical behavior. In that case, it is speculated that, instead of a real migration of vanadium cations back to pure symmetric Td sites, a shift out of the center of the TbP or Oh site toward two oxygen ions occurs to allow the formation of the short vanadyl V=O bonds characteristic of V$^{5+}$ valence state. This is in perfect agreement with several reported vanadium-based structures in which the V$^{5+}$ lies in distorted octahedral or TbP sites exhibiting also a sharp and intense pre-edge peak. The examination of the evolution of the pre-edge peaks after the completion of the activation (at 20th cycle, Figure 4d,e) shows a reversible change from a sharp intense peak for charged phase C to a broadened, low-intensity peak for discharged phase B without extra changes in perfect agreement with an accommodation of the change in the V valence state occurring without drastic modification of the oxygenated environment.

On the basis of the identification of plausible structure changes deduced from both XANES (local ordering) and XRD (long-range ordering) data, a tentative structure refinement was conducted using synchrotron data collected ex situ. However, as already described, the low quality of the data, inherent to the wide structure changes and to the need of 20 cycles to reach stable configuration, prevent a full structure determination and limit expected results of the structure refinement. For these reasons we decided to conduct the refinement using the most symmetric unit cell (ZnS-wurtzite type) to restrict as much as possible the number of parameters that can be refined and to allow taking into account the cation mixing obviously operating. As XANES studies show a drastic change of the vanadium oxygenated environment during the activation process and suggest smooth distortions once the stable configuration is reached, the refinement of phases B and C have been conducted, considering as a starting model that the vanadium is equally distributed in Td and Oh sites of the ZnS-structure type. The z coordinate of both V and O and the occupancy factor of the different V sites are refined while maintaining a ratio V/O = 1. In both cases (Figure S6) the evolution of the z coordinate shows a shift of the V initially located in the Td environment toward one triangular base, implying consideration of a fifth V=O bond indicating the formation of a TbP environment. The refinement of the V sites occupancy shows that, in charged phase C, the V appears mainly located in TbP sites, and that in the fully lithiated phase B, additional Oh sites have to be considered. Even if the refinements lead only to average structures, the combination of all experimental data agree to describe the structure of phases C and B as built up with the same hcp array of oxygen and to consider that vanadium cations are randomly distributed over TbP and/or Oh sites with a preference for the latter for fully discharged phase B. In addition, the small, highly symmetric unit cell observed for phases B and C also shows that the migration of vanadium from Td to TbP or Oh sites breaks the ordered character of the pristine Li$_3$VO$_4$ and indicates that it should be associated with a Li$_3$V cation mixing. This migration, although often observed during electrochemical processes at room temperature, implies the breaking and rebuilding of bonds between metal and oxygen. This should be responsible for kinetic limitations in perfect agreement with the electrochemical behavior reported for the activation process of Li$_3$VO$_4$ and the need for at least 10 cycles to achieve the full transformation. This phenomenon of full cation mixing associated with low kinetics occurring progressively along several cycles is not new and has already been observed to occur for other ordered Li$_3$PO$_4$ structure-type compounds such as Li$_2$FeSiO$_4$.$^{11}$ In the latter case, the electrochemical lithiation leads to a cation mixing between Li and Fe—with Si
remaining located in its original sites—and operates progressively along the first 20 cycles, inducing, as observed for \(\beta\)-Li\(_5\)VO\(_4\), a progressive narrowing of the voltage profile. The different behaviors between Li/Fe on the one hand and Si on the other hand are related to the strong covalent character of Si–O bonds compared to that of Li–O and Fe–O bonds. The small difference between the ionic-covalency of the Li–O and V\(^{5+}\)–O bonds and between the ionic radii of Li\(^+\) (0.76 Å) and V\(^{5+}\) (0.64 Å)\(^4\) should explain that, in this case, a full cation mixing can be achieved.

As the different phases involved in the lithiation of Li\(_3\)VO\(_4\) exhibit the same hcp anionic network, the evolution can be understood by considering changes in site occupancy, allowing the rationalization of the different structure evolutions. In structures built up using a close-packed anionic network, the number of Oh and Td sites are respectively equal to and twice the number of oxygen building the network. In hcp-derived structures, Td sites and Oh sites share faces, implying that, for stability reasons, only half of each type of site can be occupied, as observed in the pristine \(\beta\)-Li\(_5\)VO\(_4\) structure, which can be formulated as \([\text{Li}_3\text{V}^{4+}\text{O}_4]^\square\text{Td}[\text{V}^{5+}\text{O}_4]^\square\text{Oh}\) (\(\square\) stands for vacancies, Td tetrahedral, and Oh octahedral) as shown in Figure S. The lithiation process induces the progressive migration of vanadium ions into the Oh sites, characteristic of the fully lithiated phase B, together with the insertion of two extra Li. Considering the maximal half-occupancy of Td sites and results from XAFS measurements showing V essentially located in Oh environment, this implies that some of the lithium ions should also be located in Oh sites, driving to formulate the phase B as \([\text{Li}_3\text{V}^{4+}\text{O}_4]^\square\text{Td}[\text{V}^{5+}\text{O}_4]^\square\text{Oh}\) with respect to both Tbp and Oh occupancy limits. Interestingly, this lithiated phase B (Li\(_5\)VO\(_4\)) can be rewritten as \([\text{Li}_5\text{V}^{4+}\text{O}_4]^\square\text{Oh}\) and then be interpreted as a Li-rich homologue of Li\(_3\)VO\(_2\) \([\text{Li}_4\text{V}^{4+}\text{O}_4]^\square\text{Oh}\) which also adopt a hcp-based structure. As the occupied Td sites share edges, one may expect that to minimize repulsive effects, only the Li located in these sites will participate in electrochemical processes in agreement with what is observed during the charge of Li\(_3\)VO\(_2\). XRD refinement shows that, in phase C, the vanadium lies also in the Tbp environment itself deriving from the Td one so that a partial migration of the vanadium back to the distorted Tbp site cannot be totally ruled out. Then the delithiated phase C can be formulated as \([\text{Li}_3\text{V}^{4+}\text{O}_4]^\square\text{Tbp}[\text{V}^{5+}\text{O}_4]^\square\text{Oh}\) and compared to the homologous charged \([\text{Li}_5\text{V}^{4+}\text{O}_4]^\square\text{Oh}\) layered compound \([\text{Li}_4\text{V}^{4+}\text{O}_4]^\square\text{Tbp}[\text{V}^{5+}\text{O}_4]^\square\text{Oh}\). The presence of some V ions in the Li layer can induce the pillaring of the structure and could explain why the delithiation of phase B preserves the disordered hcp-type structure, while the delithiation of Li\(_5\)VO\(_4\) induces a drastic structure change to recover the Li\(_4\)[Li\(_1\)V\(_{1.5}\)O\(_4\)] ordered fcc-type structure. These differences can explain why, despite being close in terms of structure, activated phase B Li\(_5\)VO\(_4\) and Li\(_3\)VO\(_2\) present different electrochemical performances. The stability of the hcp network over the whole electrochemical process results in better reversibility for phase C—phase B process, as confirmed by the long cycling stability over 2000 cycles\(^{12,14}\) compared to the one reported for Li\(_3\) VO\(_2\) (<50 cycles).\(^{16,29–33}\) In addition, the exchange of two Li per V in Li\(_3\)VO\(_2\) unit leads to a reversible capacity of 394 mAh g\(^{-1}\), which is 25% higher than that reported for the exchange of only one Li per V in Li\(_3\)VO\(_2\) (295 mAh g\(^{-1}\)). The two V\(^{5+}/\text{V}^{4+}\) and V\(^{4+}/\text{V}^{5+}\) redox couples operate, of course, at a higher voltage than that reported for V\(^{5+}/\text{V}^{5+}\), with, however, lower polarization and an average operating voltage close to 1 V vs Li intermediate between the 0.2 V vs Li reported for Li\(_4\)VO\(_2\)\(^{16}\) and 1.6 V vs Li reported for the best titanium-based negative electrodes.\(^{34,35}\) Finally, phase C can be obtained by the electrochemical activation process of \(\beta\)-Li\(_5\)VO\(_4\) itself easy to be synthesized, with no need for the delicate balance of unstable vanadium valence states required to obtain the electrochemically active Li\(_4\)[Li\(_1\)V\(_{1.5}\)O\(_4\)] phase.\(^{16,18}\)

In addition to all of these advantages, the investigation of the active phase C ↔ phase B reversible mechanism shows, for the first time for hcp-based compounds, that electrochemical lithiation/delithiation mechanisms can lead to cation mixing without degraded electrochemical performance, as was recently reported for some conventional fcc-based LiMO\(_2\) layered compounds.\(^{36,37}\) Moreover, the cation-mixing operation in hcp-based compounds not only avoids the performances degradation reported for fcc-derived structures but also yields a large improvement in the lithium diffusion coefficient.

**CONCLUSIONS**

The detailed understanding of the complex mechanism occurring during the lithiation of Li\(_3\)VO\(_4\) suggests new possibilities for ion migration and cation mixing in hcp-based compounds with an enhancement of electrochemical performances and the potential to intake 2 times more lithium per V than fcc-based homologue. In addition, as covalent bonding is well-known to stabilize hcp-type rather than fcc-type networks, this study opens the way to the design of new polyvanionic compounds with a cation-disordered structure, thus allowing a fine-tuning of working voltages and broadening the range of possibilities to include both negative- and positive-electrode materials.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.chemmater.8b00721.

Additional experimental data: electrochemical measurements, ex situ XRD, and in situ XAFS (PDF)

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**Notes**

The authors declare no competing financial interest.

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Electrochemical behavior of MWCNTs:

Charge discharge tests were conducted on the MWCNT treated by ultracentrifugation process (uc-MWCNT) to assess the electrochemical contribution of MWCNTs in the uc-Li$_3$VO$_4$/MWCNT (60/40 in weight) composites. The electrochemical test cell was assembled, using an uc-MWCNT powder (cathode), a lithium metal (anode), 1 M LiPF$_6$ in EC +DEC (50:50 in volume ratio) (electrolyte, Kishida Chemicals (water content < 50 ppm)), and 1 layer of 420 µm-thick glass fiber (separator, Nippon Kodoshi). Measurements were conducted at constant current mode with 0.04 A g$^{-1}$ from 0.1 to 2.5 V vs. Li. As shown in Figure S1, uc-MWCNTs show clear plateau during the first lithiation starting from ca. 0.9 V vs. Li, which can be also seen in the first lithiation shown in Figure 1a of the main manuscript. This plateau is irreversible and completely disappears at the second cycle, leading to an irreversible capacity of 670 mAh g$^{-1}$ of MWCNT. This large irreversible capacity at 1$^{st}$ cycle differs
within the range of 600-670 mAh g\(^{-1}\) at different tests, giving \textit{ca.} \( \pm 10\% \) of error value from theoretical capacity (394 mAh g\(^{-1}\)) when the capacity contribution of Li\(_3\)VO\(_4\) is estimated by subtraction of MWCNT capacity from the whole composite capacity. However, the irreversible capacity drastically decreased to few 10 mAh g\(^{-1}\) at the 2\(^{\text{nd}}\) cycle, and became negligible at 20\(^{\text{th}}\) cycle with stable charge discharge cycling. In the end, the reversible capacity at the 20\(^{\text{th}}\) cycle is 100 mAh g\(^{-1}\), which accounts for 14.5\% of the total capacity for the uc-Li\(_3\)VO\(_4\)/MWCNT (60/40 in weight) composite.

![Charge / discharge curves at 0.04 A g\(^{-1}\) for uc-MWCNT during 1\(^{\text{st}}\) (red), 2\(^{\text{nd}}\) (green), and 20\(^{\text{th}}\) (blue) cycles. The cell contains 10 mg of MWCNT powder (cathode) and a Li metal (anode). One layer of 420 \(\mu\)m-thick glass fiber separator (Nippon Kodoshi) was used as a separator. The voltage was set from 0.1 V to 2.5 V \textit{vs} Li after the initial lithiation. TEM image comparisons among pristine, nonactivated, and activated Li\(_3\)VO\(_4\)/MWCNT composites:](image)

**Figure S1.** Charge / discharge curves at 0.04 A g\(^{-1}\) for uc-MWCNT during 1\(^{\text{st}}\) (red), 2\(^{\text{nd}}\) (green), and 20\(^{\text{th}}\) (blue) cycles. The cell contains 10 mg of MWCNT powder (cathode) and a Li metal (anode). One layer of 420 \(\mu\)m-thick glass fiber separator (Nippon Kodoshi) was used as a separator. The voltage was set from 0.1 V to 2.5 V \textit{vs} Li after the initial lithiation.

**TEM image comparisons among pristine, nonactivated, and activated Li\(_3\)VO\(_4\)/MWCNT composites:**

To clarify the effect of the electrochemical activation both on the particle/composite morphologies and crystallinity of Li\(_3\)VO\(_4\), we observed three different samples; pristine Li\(_3\)VO\(_4\)/MWCNT, nonactivated Li\(_3\)VO\(_4\)/MWCNT, and activated Li\(_3\)VO\(_4\)/MWCNT. The pre-
conditioning to obtain activated/nonactivated samples is as written in the experimental section of main text. As shown in Figure S2 (a)-(c), the “morphology” of the whole entity of the particle composites has not essentially changed before(b) and after(c) activation. Regarding, however, on the change in “crystallinity” of the samples before and after activation, we made a closer look at the magnified TEM images especially on the lattices and their alignments. Clear lattice fringes can be observed for the pristine as well as the samples before and after electrochemical treatment shown in Figure S2 (d)-(f).

**Figure S2** TEM images focused on composite morphology (a)-(c) and crystalline lattice (d)-(f) and ED patterns (g)-(i) for different three samples; pristine Li$_3$VO$_4$/MWCNT (a), (d), (g), nonactivated Li$_3$VO$_4$/MWCNT (b), (e), (h), and activated Li$_3$VO$_4$/MWCNT (c), (f), (i); activation condition: cycling 20 times at 0.1 A g$^{-1}$ between 0.1 and 2.5 V.
This is a clear evidence that indicates neither amorphization nor pulverization occurred during the activation process. However, the activation process brought about the changes in observed fringe distances from 5.44 to 2.39 Å. Such changes are well consistent with the corresponding XRD shown in Figure S3 and ED patterns for the same samples shown below [Figure S2(g)-(i)].

**Synchrotron X-ray diffraction measurements (powder, ex situ):**

In order to confirm the validity of the X-ray diffraction (XRD) patterns obtained by *in situ* and *in operando* measurements, synchrotron ex *situ* (powder) XRD measurements were performed on three different powder samples (pristine ultracentrifugation (uc)-treated Li$_3$VO$_4$/multi-walled carbon nanotube composite (uc-Li$_3$VO$_4$/MWCNT, V$^{5+}$)$_1$, phase C (V$^{5+}$), and phase B (V$^{3+}$)). The XRD patterns were collected at two different synchrotron facilities; i) XRD patterns of uc-Li$_3$VO$_4$/MWCNT and phase B were collected at the beam line BL5S2 of Aichi Synchrotron Radiation Center (Aichi, Japan) (x-ray radiation $\lambda = 0.70033$ Å, operating at 45 kV - 200 mA), and ii) the XRD pattern for the phase C was collected at the beam line BL19B2 of Spring 8 (Hyogo, Japan) for phase C (x-ray radiation $\lambda = 0.69997$ Å, operating at 45 kV - 200 mA). Prior to the XRD measurements, lithium half cells composed of Li/1 M LiPF$_6$ in ethylene carbonate (EC) and diethyl carbonate (DEC) (1:1 in vol%)/uc-Li$_3$VO$_4$/MWCNT were assembled inside of Ar-filled glove box and cycled for 20 cycles within in the voltage range between 0.1 and 2.5 V vs. Li. The samples were then collected washed by DEC several times and dried under vacuum overnight before putting them into the thin-walled Lindemann glass capillary ($\phi = 0.5$ mm) and sealing the capillaries in the glove box. The obtained three XRD patterns plotted against d space are shown in Figure S3. The disappearance of the main four peaks at large d value over 3.0 Å and the simplification of the overall XRD patterns can be seen in XRD patterns of phase C and phase B (Figure S3b and c), compared to the pristine uc-Li$_3$VO$_4$ XRD pattern (Figure S3a). Such results are consistent
with the results obtained by *in situ* and *in operando* XRD measurements shown in Figure 2 and 3 in the main manuscript, suggesting the both phases are stable, which is different from the metastable phase of phase A\(^1\).

**Figure S3.** Synchrotron ex situ powder XRD for the (a) pristine uc-LVO/MWCNT (60/40) composites (black), (b) phase C (red), and (c) phase B (blue).

**Comparison of calculated XRD patterns for Li\(_3\)VO\(_4\) with different site occupancy:**

To support our proposition of the crystal structures of phase B and C, we calculated different XRD patterns considering several hypothesis for the location of Li and V as shown in Figure S4. By a full Li/V mixing of the pristine Li\(_3\)VO\(_4\), yellow-highlighted regions of Bragg peaks corresponding to the 2\(\theta\) < 30\(^\circ\) disappears due to the averaging of the structure [Figure S4(a) and (b)]. Such disappearance in Bragg peaks can be observed even by changing Td site of the Li\(_3\)VO\(_4\) crystal structure into ZnS type [Figure S4(c)]. Considering then the well-known relationship between the valence state of vanadium and its coordination number, the lithiation of Li\(_3\)VO\(_4\) (V\(^{5+}\) in Td with coordination number (CN) = 4) cannot proceed
without a change of the V oxygenated surrounding. Thus, XRD patterns with two different V coordination structures, a trigonal bipyramid (TbP, CN = 5) and octahedral (Oh, CN = 6), were calculated using symmetric ZnS-W type structure in order to determine the most plausible Li/V migration. Here, the TbP coordination can be obtained by a small shift of vanadium from the center of the Td site toward the center of the triangular plane, while a more drastic change occurs by the migration of the vanadium toward the center of the Oh surrounding. The intensity of Bragg peaks at $2\theta = 38^\circ$ and $50^\circ$ clearly increases by change from TbP to Oh, as shown in Figure S4(d) and (e) highlighted in green. These simulated patterns are in good agreement with experimental pattern shown in Figure S4 [right] except peaks preferentially oriented (see highlighted area in red), which is clearly seen even for the pristine Li$_3$VO$_4$.

**Figure S4 [Left]** (a)-(e) calculated XRD patterns for Li$_3$VO$_4$ with different site occupancy. **[Right]** Experimental XRD patterns of pristine Li$_3$VO$_4$, phase C, and phase B. The diffraction angles were recalculated in $\lambda$CuK$\alpha$ for the easy comparison.

**In situ X-ray absorption fine structure (XANES) with reference data:**

For the validation of pre-edge peak intensity in obtained *in situ* XAFS spectra, we chose Li$_3$VO$_4$ and LiVO$_2$ as a reference of V$^{5+}$ and V$^{3+}$, respectively. As shown in Figure S5, Spectra for the pristine Li$_3$VO$_4$/MWCNT (blue) is well overlapped with that for the reference
Li$_3$VO$_4$. Spectra for the Li$_5$VO$_4$/MWCNT (red), electrochemically reduced from the pristine Li$_3$VO$_4$, slightly shifts of energy (~2eV) from the LiVO$_2$ spectra. Such slight shift of energy, despite the same formal valance number (V$^{3+}$), can be explained by oxygenated surroundings differing by including local structural distortions associated to different bond ionicity as already reported by Wong et al.$^2$ Regardless of the small energy shift, the pre-edge peak intensity around 5465 eV is as same level as that for LiVO$_2$ observed around 5467 eV, supporting that the valence state of Li$_5$VO$_4$/MWCNT is close to V$^{3+}$.

![Figure S5. XANES spectra for the pristine Li$_3$VO$_4$/MWCNT (V$^{5+}$) and Li$_5$VO$_4$/MWCNT (V$^{3+}$) in the in situ laminate type cell at 1$^{st}$ cycle, along with the spectra for reference powder samples; Li$_3$VO$_4$(V$^{5+}$) and LiVO$_2$(V$^{3+}$).](image)

**Refinements of phase B and C:**

For the structure refinement of activated Li$_3$VO$_4$ phases; phase B (lithiated) and C (delithiated), we have collected XRD patterns *in operando* (Figure 3 in the main text) and *ex situ* (Figure S3). Several cycles are needed to complete the structure changes from the pristine Li$_3$VO$_4$ to the activated phases. This structure change, which is induced by the
electrochemical insertion of Li into Li$_3$VO$_4$, is drastic enough to prevent the formation of well crystalline samples. The resulted XRD patterns of the active phases show, whatever the technique used (in operando but also ex situ), preferential orientation phenomena as shown in Figure S4 [Right], and are of quality too low to perform a full and accurate Rietveld refinement. Thus, the refinements were conducted using the most symmetric unit cell in order to restrict as much as possible the number of parameter that can be refined. Here, we chose the accuracy of refined structure with the description of the average structure, rather than enhancing the reliability factors but decreasing the accuracy by increasing the number of parameter to be refined.

The refinements have been conducted considering as starting model that the vanadium is equally distributed in Td and Oh sites as shown in Figure S6. The z coordinate of both V and O and the occupancy factor of the different V sites are refined while maintaining a ratio V/O = ¼. In both cases the V is stabilized in TbP site while in the case of the fully lithiated phase B, additional Oh sites have to be considered.

<table>
<thead>
<tr>
<th>Phase B (lithiated activated phase = Li$_3$VO$_4$)</th>
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<tbody>
<tr>
<td>$P6_3/mmc$ $a = 3.1891$ Å, $c = 5.0089$ Å</td>
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<tr>
<th>Atom</th>
<th>x/a</th>
<th>y/b</th>
<th>c/z</th>
<th>occ.</th>
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<tbody>
<tr>
<td>$V_{Oh}$</td>
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<td>0.666</td>
<td>-0.206</td>
<td>0.333</td>
</tr>
<tr>
<td>$V_{TbP}$</td>
<td>0.333</td>
<td>0.666</td>
<td>0.362</td>
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</table>

<table>
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<tr>
<th>Phase C (delithiated activated phase = Li$_3$VO$_4$)</th>
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<tbody>
<tr>
<td>$P6_3/mmc$ $a = 3.2179$ Å, $c = 4.8185$ Å</td>
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<tr>
<td>$V_{TbP}$</td>
<td>0.333</td>
<td>0.666</td>
<td>0.351</td>
</tr>
<tr>
<td>O</td>
<td>0.333</td>
<td>0.666</td>
<td>0.354</td>
</tr>
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**Figure S6.** [Left] Refinement results of XRD patterns, and [Right] tabulated parameters of refinements for activated phases; phase B and phase C.