Alkaline earth metal vanadates as sodium-ion battery anodes

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The abundance of sodium resources indicates the potential of sodium-ion batteries as emerging energy storage devices. However, the practical application of sodium-ion batteries is hindered by the limited electrochemical performance of electrode materials, especially at the anode side. Here, we identify alkaline earth metal vanadates as promising anodes for sodium-ion batteries. The prepared calcium vanadate nanowires possess intrinsically high electronic conductivity (> 100 S cm⁻¹), small volume change (< 10%), and a self-preserving effect, which results in a superior cycling and rate performance and an applicable reversible capacity (> 300 mAh g⁻¹), with an average voltage of ~1.0 V. The specific sodium-storage mechanism, beyond the conventional intercalation or conversion reaction, is demonstrated through in situ and ex situ characterizations and theoretical calculations. This work explores alkaline earth metal vanadates for sodium-ion battery anodes and may open a direction for energy storage.
The development of renewable energy, such as solar, wind, and tidal energy, is fundamentally important for our society due to the increasing scarcity of fossil fuels. Large-scale energy storage systems are necessary to meet the challenge of discontinuity of the renewable energy flow. Recently, sodium-ion batteries (SIBs) have been considered as a promising battery technology and have attracted great attention. SIBs have a similar configuration and electrochemical reaction processes with lithium-ion batteries (LIBs). But sodium resources are much more abundant and cost-effective than lithium resources, which makes SIBs more suitable for large-scale energy storage applications. However, the performance of SIBs cannot currently meet the demands. The problem may be due to the larger ionic size of Na⁺ or generally weak binding of Na with substrate, which results in sluggish reaction kinetics or severe degradation of the electrodes. One of the most important tasks to realize the practical application of SIBs is to find suitable electrode materials with long-term cycling stability, high rate capability, low cost and high capacity.

Due to the unrelenting efforts of scientists around the world, cathode research has made great progress. The development of anodes faces a significant challenge. Carbon-based materials (such as hard carbon, Fig. 1a) are limited by a poor rate capability and safety issues. Titanium-based anodes (such as NaTi₂(PO₄)₂ and Na₂Ti₅O₁₂, Fig. 1a) store Na ions through an intercalation/de-intercalation mechanism, leading to low capacity due to limited intercalation sites. Other anode materials based on conversion or alloying reactions (such as SnO₂, Sb and P, Fig. 1a) can deliver high initial capacity, but the inevitable large volume variation (Fig. 1b) during the discharge/charge process leads to the pulverization of the electrodes and subsequent severe capacity fading. Carbon modification and complex structure design can improve the electrochemical performance, but inevitably increase the cost and are not beneficial to practical applications. In this case, new anode materials with intrinsically good electrochemical properties are desired for the development of SIBs.

Vanadium-based materials, including vanadium oxides, alkaline metal vanadates, and transition metal vanadates, have been widely studied as electrodes of rechargeable batteries for more than 30 years. However, the investigation of vanadium-based materials has been ignored in the context of SIB anodes. Vanadium can achieve multi-electron transfer below 1.0 V due to its multivalent properties, suggesting that the volume variation of vanadium-based electrodes at low voltage may be smaller than that of typical conversion-based electrodes (such as SnO₂ and Fe₂O₃). Moreover, previous studies showed that alkaline-earth-metal-containing compounds, especially Ca-containing compounds, such as Ca–Co–O, Ca–Sn–O, and Ca–Fe–O, exhibit interesting electrochemical performance when used as LIB anodes. Ca ions are electrochemically inactive, but can form nano-sized CaO and cause a “spectator effect” to buffer the volume change of the electrodes and to restrain the agglomeration of active nanograins. Because of the “spectator effect” of nano-sized alkaline earth oxides (such as CaO) and the unique properties of vanadium (multivalent and strong V–O bond strength), alkaline earth metal vanadates are expected to exhibit both high capacity and long-term cycling stability as SIB anodes. And the unique advantages of nanowires in energy storage and in situ characterization are our motivation to fabricate nanowires.

Herein, we demonstrate the outstanding electrochemical properties of alkaline earth metal vanadates (Ca–V–O) as SIB anodes. Based on a single nanowire device, CaV₄O₉ shows good electronic conductivity. Through in situ/ ex situ transmission electron microscopy (TEM) and X-ray diffraction (XRD) measurements together with ab initio calculations, a specific Na⁺ storage mechanism, beyond the conventional intercalation or conversion reaction, is demonstrated. Ascribe to that, the electrodes can achieve four-electron transfer per formula.

![Fig. 1](image-url) Comparison of the CaV₄O₉ nanowires in this work and previously reported SIB anodes. A Average voltage vs. reversible capacity of the anodes for SIBs. B Volume change of the reported alloying or conversion reaction anodes for SIBs.
with negligible volume variation during the sodiation/desodiation process; this process is accompanied by the self-preserving effect from in situ formed CaO nanograins. These positive properties of CaV$_4$O$_9$ result in its applicable capacity, good rate capability, and long-term cycling stability, manifesting great potential in SIBs.

**Results**

**Characterization of CaV$_4$O$_9$ nanowires.** CaV$_4$O$_9$ nanowires, with a diameter of ~100 nm and a length of ~10 μm (Supplementary Fig. 1), were synthesized using a facile hydrothermal method followed by heat treatment. Both low-crystalline and high-crystalline CaV$_4$O$_9$ nanowires were obtained by controlling the sintering temperature (Fig. 2a). The XRD results show that the sample prepared at 450 °C (marked as CVO-450) displays much weaker diffraction peaks than the sample prepared at 550 °C (marked as CVO-550), indicating the low crystallinity of CVO-450 (Fig. 2a). The diffraction peaks of both CVO-450 and CVO-550 can be indexed to the pure phase of tetragonal CaV$_4$O$_9$ (JCPDS: 01-070-4469), which is a layered structure, and the Ca ions are evenly distributed in the crystal structure (Fig. 2b, c). Inductively coupled plasma (ICP) measurements indicate Ca/V molar ratios of 0.97/4 and 1.08/4 for CVO-450 and CVO-550, respectively. Energy-dispersive X-ray spectra (EDS) mappings demonstrate that Ca, V, and O uniformly exist in both samples (Fig. 2d, e). For comparison, we also prepared V–O nanowires (Supplementary Fig. 2) using a similar process without adding Ca. The nanowires were characterized as the monoclinic VO$_2$ phase (JCPDS: 01-076-0456) (marked as VO$_2$-450).

TEM and high-resolution TEM (HRTEM) images of CVO-450 are shown in Fig. 2f–h; large amounts of cavities are distributed on the nanowires (Fig. 2g and Supplementary Fig. 3). However,
no obvious cavities were observed for CVO-550 (Fig. 2i, j), and the morphology is not as regular as that of CVO-450 because of the higher annealing temperature. The HRTEM image of CVO-450 shows distinct amorphous regions with lattice fringes (Fig. 2h), indicating the low crystallinity. However, the highly crystalline CVO-550 shows a defined lattice fringe with interplanar spacing of 0.38 nm, corresponding to the (111) lattice plane, and the selected area electron diffraction (SAED) pattern reveals the single-crystal characteristic of the CVO-550 nanowires (Fig. 2k).

Thermogravimetry/derivative thermogravimetry (TG/DTG), Fourier-transformed infrared (FT-IR), and XRD measurements were performed to explore the formation mechanism of the low-crystalline structure with large amounts of cavities of the CVO-450 nanowires (Supplementary Figs. 4, 5). These results demonstrated that the evaporation of crystal water leads to the formation of the low-crystalline structure and the cavities on the CVO-450 nanowires (Supplementary Fig. 6, Supplementary Note 1). While for CVO-550, the higher annealing temperature leads to the higher crystallinity and the closure of the cavities together with the irregular morphology. Details can be found in Supplementary Information.

**Electrochemical properties of CaV₄O₉ nanowires.** We explored and compared the electrochemical performance of the two calcium vanadate nanowire samples (CVO-450 and CVO-550) as SIB anodes to evaluate the potential of CaV₄O₉ as an electrode material. Cyclic voltammetry (CV) results were measured at 0.1 mV s⁻¹ in the voltage range of 3.0–0.01 V (vs. Na⁺/Na). CVO-450 shows no obvious redox peaks, but CVO-550 displays.

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**Fig. 3** Electrochemical properties of CaV₄O₉ nanowires and VO₂ nanowires as SIB anodes. **a** Discharge/charge profiles of CVO-450 after different numbers of cycles at 100 mA g⁻¹. **b** I–V curves of CVO-450 and VO₂-450 nanowires. Inset is the SEM image of the CVO-450 single nanowire device. Scale bar, 10 μm. **c** Rate performances of CVO-450, CVO-550, and VO₂-450 at different current densities of 100, 300, 500, 1000, 2000 and 5000 mA g⁻¹. **d** Cycling performances and Coulombic efficiency of CVO-450, CVO-550, and VO₂-450 at a current density of 1000 mA g⁻¹.
an irreversible cathodic peak at ~1.1 V in the initial scan (Supplementary Fig. 7a, b), which may correspond to the irreversible structural dissociation in the initial sodiation process. The capacity loss below 0.5 V for both CVO-450 and CVO-550 in the initial scan can be attributed to the formation of a solid electrolyte interphase and unmanageable side reaction at low voltage. The discharge/charge profiles (Fig. 3a) at a current density of 100 mA g\(^{-1}\) (voltage range from 3.0 to 0.01 V vs. Na\(^+\)/Na) show that CVO-450 exhibits a reversible capacity of ~350 mAh g\(^{-1}\) with an initial Coulombic efficiency of 70.5%. There is no distinct voltage plateau in the charge/discharge curves, with an average voltage of ~1.0 V, in agreement with the CV results. The voltage hysteresis between discharge and charge, which may be attributed to the different reaction paths during sodiation and desodiation, shows a minor change from the initial Coulombic efficiency of 70.5%. Notably, when the current density returned to 100 mA g\(^{-1}\) and then increased to 5000 mA g\(^{-1}\) (25 C), the average capacity still exceeded 100 S cm\(^{-1}\). The improved conductivity may be attributed to the increased carrier density introduced by Ca ions in the structure.

The rate capabilities of CVO-450, CVO-550, and VO\(_2\)-450 were tested to compare their electrochemical performance (Fig. 3c). All three electrodes go through three stages at different current densities. CVO-450 has an average capacity of 363.9 mAh g\(^{-1}\) at 100 mA g\(^{-1}\) in stage I. When the current rate increased to 5000 mA g\(^{-1}\) (25 C), the average capacity still remained at 205.0 mA h g\(^{-1}\) (Fig. 3c and Supplementary Fig. 9), which is 56.3% of that at 100 mA g\(^{-1}\). The rate capability is significantly dependent on the current density, indicating outstanding rate capability. Notably, when the current density returned to 100 mA g\(^{-1}\) and then increased to 5000 mA g\(^{-1}\) in stage II, no capacity decay was observed but there was a slight capacity increase compared to the corresponding rate in stage I (Supplementary Table 1). In stage III, CVO-450 still displays a slight increasing trend in capacity at 1000 mA g\(^{-1}\). CVO-550 displays lower capacity and inferior high rate capability compared with CVO-450. However, its increasing trend is more distinct among the three stages. The average capacity at 100 mA g\(^{-1}\) increased to 331.5 mAh g\(^{-1}\) in stage II compared to stage I (265.2 mAh g\(^{-1}\)) (Fig. 3c, Supplementary Table 1). However, for VO\(_2\)-450, capacity fading is observed at high current density in stage II compared with that in stage I. And in stage III, the capacity fading is also distinct compared with the two CaV\(_4\)O\(_9\) nanowire samples. These results indicate that CaV\(_4\)O\(_9\) nanowires display better rate capability and electrochemical stability than VO\(_2\) nanowires.

To further confirm the improved electrochemical stability of CaV\(_4\)O\(_9\) nanowires over VO\(_2\) nanowires, CVO-450, CVO-550, and VO\(_2\)-450 were tested at 1000 mA g\(^{-1}\) for long-term cycling (Fig. 3d). CVO-450 exhibits a discharge capacity of 203.2 mAh g\(^{-1}\) at the second cycle and a gradual increase in the
Following ~300 cycles. After 1000 cycles, the discharge capacity remains at 161.5 mAh g\(^{-1}\), corresponding to a retention of 79.4% relative to the second discharge. For CVO-550, the electrode was activated at 50 mA g\(^{-1}\) for 10 cycles and then cycled at 1000 mA g\(^{-1}\). The 12th discharge capacity is 166.9 mAh g\(^{-1}\), and its capacity also increases at first and then decreases. After 600 cycles, the capacity decreases to 90.3 mA g\(^{-1}\), with a capacity retention of 54.1% (Fig. 3d). The long-term cycling performance also demonstrates that CaV\(_4\)O\(_9\) nanowires possess better cycling stability than VO\(_2\) nanowires.

Na\(^+\) ion full batteries with CVO-450 as the anode and excessive Na\(_3\)V\(_2\)(PO\(_4\))\(_3\)/C nanoparticles (Supplementary Fig. 10) as the cathode were assembled, to demonstrate the potential of the as-synthesized calcium vanadate nanowires for practical applications. Na\(_3\)V\(_2\)(PO\(_4\))\(_3\) was selected as the counterpart due to its stable voltage plateau and excellent structural stability when used as a SIB cathode. The full cell, cycled in the voltage range of 0.5–3.2 V, exhibits an initial discharge capacity of 165.6 mAh g\(^{-1}\) at 1000 mA g\(^{-1}\) based on the mass of CVO-450. The charge/discharge profiles display sloping curves, with an average output voltage of ~1.8 V (Supplementary Fig. 11b). This feature of the sloping charge/discharge curve is beneficial for monitoring the charge/discharge state of the batteries, which is significant for practical applications. After 400 cycles, the discharge capacity is maintained at 170.1 mAh g\(^{-1}\) (Supplementary Fig. 11c), indicating good cycling stability. Full batteries with higher output voltage and smaller voltage hysteresis can be produced by using cathodes with higher voltages and optimizing the transport properties of both electrodes.

**Sodium-storage mechanism.** As mentioned above, except the initial discharge process, both CVO-450 and CVO-550 display sloping discharge/charge profiles without voltage plateaus. To clarify the Na\(^+\) storage mechanism, CV measurements for CVO-450 (Fig. 4a) and CVO-550 (Supplementary Fig. 12a) were performed at different scan rates. The sodiation currents of CVO-450 (Fig. 4a) and CVO-550 (Supplementary Fig. 12a) were collected from region 1 and region 2 in a, respectively. e-h TEM image, SAED patterns, and HRTEM image of CVO-450 at the desodiation state after 300 cycles at 1000 mA g\(^{-1}\). The SAED patterns of j and k were collected from region 5 and region 6 in l, respectively. Scale bars: a 200 nm; e, i 500 nm; b, f, j, k 5 nm; d, h, l 5 nm.
process, no shift was observed for the (121) peak at about 29.8°, but the peak intensity weakened as the discharge proceeded, indicating the consumption of pristine CaV$_4$O$_9$ and the amorphization of the structure. At the end of the discharge, the (121) peak completely disappeared and did not return during the charge process. Ex situ XRD tests were also performed on CVO-550. None of the peaks shifted, but they only weakened (Supplementary Fig. 13), displaying the same trends as the in situ XRD characterization. These results suggest that Na ions are stored by reacting with CaV$_4$O$_9$ directly, and this process leads to amorphization of the pristine structure without bulk phase transformation, which accounts for the sloping discharge/charge curves. Moreover, the amorphous or less-crystalline structure provides more active sites and better ion diffusion kinetics$^{42, 46}$, which explains the significant increase in capacity for CVO-550 in the initial cycles. And due to the low crystallinity of CVO-450 in the pristine state, it displays a better rate capability than CVO-550.

The valence variation during the Na$^+$ insertion/extraction was investigated by ex situ X-ray photoelectron spectroscopy (XPS) measurement on CVO-450 (Supplementary Fig. 14). The peak at the binding energy of 347.5 eV for the electrode before cycling is attributed to the Ca$^{2+}$ 2p3/2, and the peak of V 2p3/2 (516.5 eV) corresponds to V$^{4+}$. No distinct chemical shift of the binding energy for the Ca$^{2+}$ 2p3/2 was observed for the electrode after initial discharge to 0.01 V, revealing the inactivity of Ca$^{2+}$. For the V 2p3/2 spectrum, the peak can be fitted to two portions. The new peak at 515.4 eV indicates the formation of V$^{3+}$, whereas the binding energy at 516.8 eV indicates the coexistence of V$^{4+}$ in the discharge state, suggesting the incomplete reaction of CaV$_4$O$_9$ in the initial discharge. The valance of V is mainly recovered to +4 after charging to 3.0 V, while the Ca is unchanged.

Ex situ TEM measurements were performed on CVO-450 to study the structural change during Na$^+$ insertion/extraction. The nanowire morphology remains integrated at the sodiation state after five cycles (Fig. 5a). The SAED patterns collected from region 1 and region 2 are presented in Fig. 5b, c, respectively. The diffraction spots in the green circle (Fig. 5b) can be indexed to the (111) plane of CaV$_4$O$_9$ (Supplementary Table 2), which indicates the existence of unreacted CaV$_4$O$_9$. The diffraction spots in the yellow circle correspond to lattice planes with a spacing of 0.21 nm. The XPS results indicate that Na$^+$ insertion leads to the formation of V$^{3+}$. Combined with the XPS and SAED results, the diffraction spots with a spacing of 0.21 nm can be regarded as the (104) lattice plane of NaVO$_2$ (JCPDS: 00-027-0825, Supplementary Table 3). The formation of NaVO$_2$ indicates the decomposition of pristine CaV$_4$O$_9$ and CaO nanograins will be formed. The rest of the diffraction spots in the red circles correspond to spacings of 0.145 and 0.13 nm, confirming the generation of CaO (JCPDS: 00-001-1160, Supplementary Table 4). In the diffraction pattern of region 2 (Fig. 5c), more obvious diffraction spots from CaV$_4$O$_9$ and diffraction ring from NaVO$_2$ were detected, further confirming the coexistence of CaV$_4$O$_9$ and NaVO$_2$ at the sodiation state. The HRTEM image (Fig. 5d) shows nanograins with size of ~5 nm, and lattice fringes with spacings of 0.19 and 0.21 nm, which correspond to the (240) plane of CaV$_4$O$_9$ and the (104) plane of NaVO$_2$, respectively. The HRTEM image is consistent with the SAED patterns and demonstrates that Na$^+$ insertion in the initial cycles leads to partial conversion from CaV$_4$O$_9$ to NaVO$_2$ and CaO nanograins.

For CVO-450 at the sodiation state, even after 300 cycles, the nanowire retains its integrity (Fig. 5e). Both the SAED patterns collected from regions 3 and 4 display a distinct diffusion ring (Fig. 5f, g), indicating the formation of amorphous phase in the nanowires. Moreover, the typical diffraction rings of NaVO$_2$ and CaO were also detected (Fig. 5f, g). But no diffraction spots or rings of CaV$_4$O$_9$ were found, revealing the complete reaction of the original CaV$_4$O$_9$. These results indicate that the unreacted CaV$_4$O$_9$ gradually participates in the reaction, as demonstrated by the observed capacity increase of CVO-450 in the first ~300 cycles (Fig. 3d). The HRTEM image shows the (104) plane of NaVO$_2$ with different orientations (Fig. 5h), consistent with the SAED patterns. Note that no obvious lattice fringes of CaO were observed in the HRTEM images, suggesting the small size of the CaO nanograins in the matrix.

For the desodiation state of the CVO-450 after 300 cycles, SAED patterns were also collected from two regions of the nanowires (Fig. 5i). The diffraction rings of the (311) plane (Fig. 5j, k) and (400) plane (Fig. 5k) of CaO were also detected, further confirming the “spectator effect” of the Na-driven CaO. Moreover, in Fig. 5j, a much thicker diffraction ring in the blue circles was observed, which suggests the overlap of two or three rings. In addition, the inner and outer rings correspond to plane spacings of 0.21 and 0.20 nm, respectively, which is consistent with the (210) and (021) planes of monoclinic VO$_2$ (JCPDS: 00-009-0142, Supplementary Table 5). A weak diffraction ring with a spacing of 0.185 nm was also detected, consistent with the (−302) plane of VO$_2$ (Supplementary Table 5). The diffraction rings with plane spacings of 0.24 and 0.20 nm in Fig. 5k further confirm the formation of VO$_2$ at the desodiation state. The HRTEM image shows obvious lattice fringes with a spacing of 0.20 nm, corresponding to the (021) plane of VO$_2$, consistent with the SAED patterns. The SAED and HRTEM results indicate the conversion of NaVO$_2$ nanograins to VO$_2$ nanograins in the Na$^+$ extraction process. Thus, the total reaction can be summarized as follows:

\[
\text{CaV}_4\text{O}_9 + 4\text{Na}^+ + 4e^- \rightarrow 4\text{NaVO}_2 + \text{CaO} \quad (1)
\]

The subsequent cycles:

\[
\text{NaVO}_2 \leftrightarrow \text{VO}_2 + \text{Na}^+ + e^- \quad (2)
\]

There is no metallic V or Na$_2$O generated both in the initial discharge process and the subsequent cycles, which is different from the typical conversion reaction observed in other transition metal oxides.

The ex situ TEM measurement was also performed on VO$_2$ nanowires at the sodiation state after 300 cycles. The nanowire morphology also keeps integrated according to the TEM image (Supplementary Fig. 15a). The SAED pattern and the HRTEM image manifest the formation of NaVO$_2$ (JCPDS: 00-044-0342) at the sodiation state (Supplementary Fig. 15b, c). However, different from that observed at the sodiation state of CaV$_4$O$_9$, the SAED pattern displays strong diffraction spots rather than diffraction rings (Supplementary Fig. 15b), indicating that the generated NaVO$_2$ display a large grain size. From the HRTEM image, the distinct nanograins were observed with grain size of ~20 nm (Supplementary Fig. 15c), much larger than those derived from CaV$_4$O$_9$.

To confirm the proposed reaction mechanism of CaV$_4$O$_9$, we performed ab initio calculations based on the density-functional theory (DFT). The difference of total energies between the resultants and reactants in Eq. (1) reaches ~6.13 eV, indicating that the resultants are much more stable than the reactants. Therefore the conversion from CaV$_4$O$_9$ to NaVO$_2$ is spontaneous after the Na$^+$ insertion and not reversible. Next, considering the small size of generated NaVO$_2$ and VO$_2$ nanograins (~5 nm, observed in TEM characterization), we used three models of (001), (010), and (110) surfaces (Supplementary Fig. 16a-c) to study the surface effect of NaVO$_2$ nanograins on the Na dissociation. The calculated dissociation energies of Na from the
(001), (010), and (110) surfaces were ~0.23, 0.50, and 0.41 eV, respectively. These small values indicate that the Na dissociation from all the three surfaces is feasible and highly reversible, suggesting a reversible conversion between NaVO2 and VO2 nanograins as Eq. (2) in charge/discharge processes. Moreover, a model of NaVO2 crystal (Supplementary Fig. 16d) was also applied to calculate the dissociation energy of Na. In this case, the average energy reached a large value of 5.63 eV, indicating the conversion from NaVO2 crystal to VO2 is hard to be realized. Thus, the reaction of Eq. (2) is influenced by the particle size, and the small generated nanograins (~5 nm) derived from CaV4O9 are beneficial to the conversion between NaVO2 and VO2.

Besides, these results highlight the importance of the generated CaO, which prevent the NaVO2 nanograins from agglomerating and preserve the small size of the active components, and then keep the electrodes with high reversibility.

Discussion

Based on Eqs. (1) and (2), the theoretical specific capacity and volume change of CaV4O9 can be calculated. Assuming that CaV4O9 is fully reacted in the initial sodiation process, as shown in Eq. (1), four electrons are transferred when V4+ is converted to V3+, and the corresponding capacity is 276.4 mAh g⁻¹. Note that the average capacity of CVO-550 at 100 mA g⁻¹ reaches 331.5 mAh g⁻¹ during stage II (Fig. 3c), which is higher than the calculated value. This is because Na⁺ insertion also leads to the formation of an amorphous phase (as evidenced by the ex situ TEM results) in addition to NaVO2 and CaO nanograins, and the amorphous region provides additional active sites (such as vacant sites or void spaces) for Na ions52, 61, resulting in the higher capacity. The capacity of CVO-450 is higher than that of CVO-550 at different current densities. The extra capacity can be attributed to the residual water in the nanowires. As described before, the nanowire samples contain considerable crystal water (~6.2%) before annealing (Supplementary Figs. 4–6). As indicated by the XRD and FT-IR results (Supplementary Fig. 5a, c), the crystal water was still not fully removed for CVO-400 (annealed at 400 °C); thus, it is reasonable that there is minor residual water in CVO-450. As reported by Grey’s group56, residual water or OH groups can act as a major source of additional capacity. However, residual water also leads to the consumption and decomposition of the electrolyte and does not benefit the long-term cycle life of the batteries, which explains why CVO-450 has inferior cycling stability compared to CVO-550 (Fig. 3d). To further confirm this point, CVO-400 was also tested as electrode and compared with CVO-450 and CVO-550. As expected, the CVO-400 exhibits higher initial capacity but much poorer cycling stability (Supplementary Fig. 17).

For the volume change, we also assumed the complete reaction of CaV4O9 in the initial cycle. Based on Eq. (1), one mole of CaV4O9 is converted to four moles of NaVO2 and one mole of CaO. The cell volumes of CaV4O9, NaVO2, and CaO are 347.6 Å³ (Z = 2), 126.7 Å³ (Z = 4), and 110.4 Å³ (Z = 4) (Z represents the number of molecules in each unit cell), respectively. The volume change of CaV4O9 in the sodiation process is calculated as follows:

\[
\text{Volume change} = \frac{4 \times \frac{4}{2} \times 126.7 + \frac{2}{4} \times 110.4 - \frac{2}{2} \times 347.6}{\frac{2}{2} \times 347.6} = -11.2\%
\]

For the desodiation process, one mole of NaVO2 is converted to one mole of VO2, as shown in Eq. (2). The cell volume of VO2 is 117.5 Å³ (Z = 4); thus, the volume change is ~7.3%. Notably, the theoretical calculation indicates tiny volume shrinkage in the initial sodiation/desodiation process. However, because of the stepwise reaction of CaV4O9 in the initial cycles and the fact that the amorphous phase (which was not taken into account during the calculation) is also formed during the discharge/charge process, the shrinkage is effectively offset. Thus, the volume change in the entire discharge/charge process is very small (~10% based on a conservative estimation), which explains why the nanowire morphology is retained in both the discharge and charge states, even after 300 cycles. The small volume change...
The sodiation process was driven by an external constant voltage. In situ TEM was performed to confirm the small volume change of the CaV₄O₉ nanowires during the sodiation process. The in situ electrochemical device was assembled with CVO-450 nanowire as the working electrode and bulk metallic Na as the counter electrode. The naturally formed Na₂O layer on the nanowire as the working electrode and bulk metallic Na as the spectator. The superior electrochemical performance of CaV₄O₉ was proposed, as shown in Fig. 7a. The Na⁺ insertion/extraction during initial sodiation and subsequent cycles.

**Fig. 7** Illustration of the reaction mechanism during initial sodiation and subsequent cycles. a Sodium-storage mechanism of CaV₄O₉. b Sodium-storage mechanism of VO₂.

Based on our comprehensive analyses, the reaction mechanism of the CaV₄O₉ was proposed, as shown in Fig. 7a. The Na⁺ insertion into CaV₄O₉ crystal results in the irreversible structural dissociation and amorphization, meanwhile, NaVO₂ and CaO nanograins are generated and dispersed uniformly in the amorphous matrix. In the desodiation process, the NaVO₂ nanograins are converted to VO₂ nanograins, and CaO act as a spectator. The superior electrochemical performance of CaV₄O₉ can be attributed to the following aspects: First, both the pristine CaV₄O₉ and the generated VO₂ have good electric conductivity, which ensures good conductance of the nanowires throughout the whole discharge/charge process. Second, the structural dissociation and amorphization process leads to increase of the active surface area, which is beneficial to the ion diffusion kinetics. The good conductance and the increased active surface area contribute to the good rate capability. Besides, the in situ generated and uniformly distributed CaO nanograins produce a self-preserving effect in the whole subsequent cycles, which effectively inhibit the agglomeration of the active components, and then preserve the high reversibility of the conversion between NaVO₂ and VO₂ nanograins in the desodiation/sodiation process. Finally, the entire sodiation/desodiation process produces a small volume change of <10%, which further ensures the good cycling stability.

To reflect the generality of alkaline earth metal vanadates as high-performance SIB anodes, we fabricated Sr–V–O nanowires (Supplementary Fig. 18) through a similar synthesis method. The XRD results of samples annealed at different conditions are shown in Supplementary Fig. 18a. The TG curve shows a weight loss of 5.2% between 200 and 450 °C, corresponding to the evaporation of crystal water (Supplementary Fig. 18b). The sintered Sr–V–O nanowires did not form a specific crystalline phase after the crystal water was removed, which may be due to the higher formation energy of Sr–V–O crystals. The sample annealed at 450 °C (marked as SVO-450) was tested as an SIB anode. The electrochemical performance of SVO-450 is shown in Supplementary Fig. 19. Similar to Ca–V–O, SVO-450 shows sloping discharge/charge profiles. As expected, it displays both good rate capability and excellent cycling stability up to 2000 cycles.

In summary, we have shown that alkaline earth metal vanadates (Ca–V–O and Sr–V–O) are promising SIB anodes. The CaV₄O₉ nanowires possess a specific Na⁺ storage mechanism beyond the typical intercalation or conversion reaction and exhibit multiple positive electrochemical properties, including good electric conductivity (>100 S cm⁻¹), four-electron transfer with a small volume change (<10%) and a self-preserving effect (from in situ Na-driven CaO), which results in a reversible capacity over 300 mAh g⁻¹, a rate capability up to 5000 mA g⁻¹ (25 °C) and excellent cycling stability that allows 1600 cycles. Moreover, the sloping discharge/charge profile, with an average...
voltage of ~1.0 V, is beneficial to the safety of the batteries. Considering the exciting electrochemical properties and superior performance, together with the cost benefit of alkaline earth and vanadium resources, we believe these results will promote the development of SIBs. Moreover, our study also shows an unexploited field of alkaline earth metal vanadates for the exploration of electrode materials for Li/Na-ion batteries or even rechargeable Zn/Mg/Ca-ion batteries, and thus may open new directions in energy storages.

Methods

Materials synthesis. In a typical synthesis, 2 mmol of V2O5 was dispersed into 30 ml of deionized water, and then 5 ml of H2O2 was added dropwise. After stirring for 20 min, a clear, transparent orange solution was obtained. Then, 90 mmol of Na2C2O4 was added to the orange solution. After all the Na2C2O4 was added, a drastic exothermic reaction was observed, and a dark red suspension was obtained. The suspension was stirred for an additional 2 h and was then transferred into a 50 ml Teflon-lined stainless steel autoclave. The autoclave was sealed and maintained at 200 °C for 4 days and was then cooled to room temperature. The orange products were dispersed in 30 ml of deionized water to form a homogeneous suspension, and was then washed with deionized water four times and rinsed with ethanol one time. After drying at 70 °C for 24 h, the sample was annealed in an H2/Ar (5/95) atmosphere at a heating rate of 2 °C min−1. The as-synthesized samples of CVO-450 and CVO-550 were annealed at 450 °C and 550 °C, respectively, for 8 h. For Sr–V–O, 20 ml of deionized water and 100 mmol of SrCl2·6H2O were used in the hydrothermal process, and the other processes were the same. For comparison, V2O5 was synthesized without the addition of CaCl2 or SrCl2 in the hydrothermal process, and all the other processes were the same.

Characterization. The crystal phases of the products were characterized by X-ray powder diffraction using a Bruker D8 Discover X-ray diffractometer equipped with a Cu Kα radiation source. Scanning electron microscopy images were collected using a JEOL-7100F microscope. EDS mapping was recorded using an Oxford EDS IE250 system. TEM, HRTEM and SAED were performed using a JEOL JEM-2100F STEM/EDS microscope at an accelerating voltage of 200 kV. ICP results were measured with a PerkinElmer Optima 4300DV spectrometer. TG/DTG was performed using a Netzsch STA 449F3 simultaneous thermal analyzer at a heating rate of 2 °C min−1 in Ar. FT-IR transmittance spectra were measured using a 60-SXBR IR spectrometer with paraffin oil as the dispersant. XPS was recorded with a VG Multilab 2000.

Electrochemical measurements. To conduct the electrochemical measurements, 2016 coin cells were assembled in a glove box filled with pure Ar gas. The working electrodes were prepared by mixing 70% active material, 20% acetylene black and 10% polyvinylidene difluoride (Grade GF/F) as the binder. The resulting slurry was cast onto the current collector, and the electrode was placed behind it. The cell was cycled at a current rate of 1C using a testing system (LAND CT2001A). CV and EIS were recorded with an electrochemical workstation (Autolab PGSTAT 302 N). For the in situ XRD test, the cell was assembled with an X-ray-transparent beryllium window as the current collector, and the electrode was placed behind it. The cell was cycled at a current rate of 200 mA g−1, meanwhile, the in situ XRD patterns were collected with a planar detector every 3 min.

Ab initio calculations. We used the first-principles pseudopotential plane-wave method based on the DFT incorporated into the CASTEP computational code. The exchange and correlation potentials are described in the framework of the generalized gradient approximation. A plane-wave basis was employed with an energy cutoff of 500 eV. All geometries were optimized and total energy and force, respectively.

Data availability. The authors declare that the data supporting the findings of this study are available within the paper and its Supplementary Information files and can be requested by writing to the corresponding authors.

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Author contributions
X.X. and L.M. proposed and designed the research. X.X., C.N., X.W., L.P., L.H., and W.R. performed the materials synthesis and electrochemical analyses. X.X., C.S., and J.M. conducted the materials characterization. X.M. and J.W. performed the in situ XRD characterization and assembled the single nanowire devices. B.S. and M.D. designed and conducted the ab initio calculations. X.X., L.M., and C.N. co-wrote the paper. All authors discussed the results and commented on the manuscript.

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