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1. Introduction

The burning of traditional fossil energy sources has resulted in serious resource shortages and environmental pollution problems.^{1–4} Creating devices for storing and efficiently converting sustainable energy has turned into a critical necessity.^{5–7} Supercapacitors (SCs) have become favored for future energy storage because of their substantial power density, swift charge–discharge speed, good cycling stability (exceeding 10 000 cycles), and excellent safety.^{8–10} Nonetheless, the widespread use of these methods is impeded due to their low energy density.^{11,12} Based on the composition of supercapacitors and their underlying energy storage mechanisms, it is evident that the strategic selection of electrodes with superior electrochemical properties, coupled

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Bio-templated synthesis of hierarchical polypyrrole-coated VS₄ for supercapacitors†

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Vanadium tetrasulfide (VS_{α}) is increasingly acknowledged as a potential electrode material for supercapacitors, attributed to its unique one-dimensional structural characteristics and elevated sulfur content. However, its intrinsic low conductivity and the tendency of vanadium to dissolve in the electrolyte have severely hindered its cycling performance, resulting in limited specific capacity under practical application conditions. The realization of advanced energy storage materials predominantly hinges on the exploitation of multiple oxidation states, the design of rational nanostructures, and the achievement of high electrical conductivity. Consequently, we report the successful construction of VS_4 and polypyrrole (PPy) cross-aligned nanostructures on the surface of bio-templated diatomite (De@VS₄@PPy) using a two-step hydrothermal and oxidative polymerization technique, which has led to remarkable electrochemical performance (specific capacitance of 243.33 F g^{-1} at a current density of 1 A g^{-1}) and outstanding energy storage capabilities (97.7% capacitance retention after 3000 cycles). The highly conductive and cross-aligned nanostructures facilitate efficient electrolyte ion diffusion and concurrently minimize charge transfer resistance. Notably, the De@VS4@PPy nanostructured electrode materials demonstrate significant specific capacitance, a broad potential window, and outstanding cycling stability. Furthermore, this strategy can be readily extended to practical applications, exemplified by the asymmetric supercapacitors assembled employing De@VS4@PPy nano-electrode materials, which can achieve potential windows and maximum energy densities up to 1.8 V and 21.75 W h kg⁻¹ (at 899.94 W kg⁻¹), respectively. This work serves as a valuable reference for future studies focused on the screening and optimization of superior electrode materials.

with the rational design of their structure, constitutes an effective approach to achieving high energy density.^{3,13–15}

Among all electrode materials, transition metal sulfides such as TiS₂, MoS₂, NiS₂ and VS₄ have become a popular research topic because of their unique crystal structure, superior specific capacity and remarkable redox reversibility.10,16-20 Among them, VS₄ has excellent electrochemical properties due to its one-dimensional crystal structure and high sulfur content. The one-dimensional crystal structure of VS4 resulted in weak interactions between neighboring bonds, which would effectively facilitate the charge transfer kinetics.²¹⁻²³ However, it does not allow the conductivity of VS4 to reach a satisfactory level.24,25 Enhancing the conductivity of an electrode can be effectively achieved by coating a transition metal sulfide with a highly conductive material, such as polypyrrole (PPy).^{26,27} PPy, known for its notable electrical conductivity, is widely used as an electrode substance because of its straightforward preparation, elevated specific capacitance, and robust chemical stability.²⁸⁻³⁰ Hasanzadeh et al. constructed cauliflower-like PPy nanocomposites in nickel foam. The structure design and outstanding electrical conductivity of

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PPy have significantly enhanced the electronic conductivity. The electrode that has been prepared attains a distinct capacitance level of 605.2 C g^{-1} at a current density of 1 A g^{-1} . Furthermore, the electrode material's remarkable stability in cycling is evidenced by its 92.12% capacitance retention following 5000 cycles.31 In addition, designing structures for transition metal sulfides is a way to improve energy storage. By designing specialized structures and downsizing the material, volume changes can be minimized, the amount of active sites at interfaces can be increased, and ion diffusion paths can be shortened.³² These factors contribute to enhanced electrode conductivity and improved cycling stability. To date, researchers have explored the preparation of various VS₄ structures.^{16,33,34} Li et al. used a solvothermal technology to prepare biomimetic anemone-like VS₄ nanostructures. When the current density reaches 0.4 A g^{-1} , VS₄, resembling an anemone-like structure, demonstrates an elevated specific capacitance, marked at 617 F g⁻¹. In addition, assembled symmetrical capacitors show excellent cycling stability, maintaining a capacity of more than 93% after 12000 charge-discharge cycling tests at 6 Ag^{-1.35} In addition, Karuppasamy et al. prepared hierarchical nanourchin-like, nanoflower, and polyhedron-structured VS₄ by using ethylenediaminetetraacetic acid as a mediator. The unique morphology and substantial specific surface area of these materials provide effective pathways for ion diffusion within the electrolyte, consequently improving electrochemical performance.¹⁷ Diatomite (De) is commonly used as an excellent scaffold for creating templates of threedimensional structures. It has been demonstrated that incorporating diatomite markedly diminishes the electrode's volumetric enlargement throughout its charge-discharge cycles. Furthermore, the three-dimensional porous structure of this material improves the area where the electrode meets electrolyte.14,36 the Although the electrochemical performance of the electrode materials can be improved by both capping polypyrrole (PPy) and incorporating diatomite design structures. The assembly of ternary complexes of transition sulfides and PPy coating layers on the diatomite surface has not been reported so far.

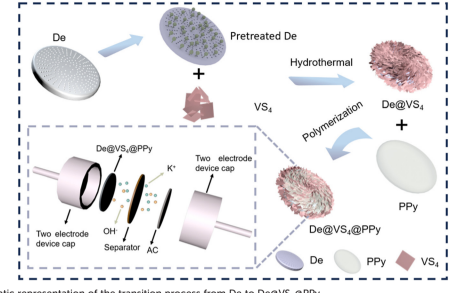
Herein, we improved the electrochemical characteristics of electrode materials through the deliberate design of crosslayered nanostructures on robust stencils. In this paper, we successfully employed hydrothermal oxidative and polymerization techniques to synthesize VS₄ and PPy crossnanostructures layered on diatomite bio-templated (De@VS₄@PPy). The diatomite acts as a scaffold facilitating the growth of VS₄, mitigating the agglomeration of VS₄ nanosheets, while VS4 offers abundant active sites and varied oxidation states, and PPy significantly enhances the electrical conductivity. The unique cross-aligned nanostructure, coupled with exceptional electrical conductivity, creates abundant pathways for electrolyte ion diffusion. This impressive synergy enables the synthesized De@VS₄@PPy to deliver exceptional electrochemical performance in alkaline electrolyte. Consequently, De@VS4@PPy operates reliably

within a potential window of 0–0.8 V. This study shows that it has good specific capacitance with 97.7% capacitance retention after 3000 charge/discharge cycles. Moreover, the proposed approach is applicable to the fabrication of an asymmetric supercapacitor, where De@VS₄@PPy serves as the positive electrode and activated carbon (AC) as the negative electrode. This asymmetric supercapacitor achieves a peak energy density of 21.75 W h kg⁻¹ at a power density of 899.94 kW kg⁻¹. These results are remarkable compared to the performance of other transition metal sulfides.

2. Results and discussion

PPy and VS₄ cross-aligned in diatomite (De@VS₄@PPy) were obtained by hydrothermal and oxidative polymerisation as shown in Scheme 1. Briefly, the pretreated diatomite was initially homogenized with ammonium metavanadate and thioacetamide in a methanol solution. The VS₄ was uniformly deposited onto the diatomite surface through a conventional solvothermal reaction. As depicted in Fig. 1b and S1b,† the flaky VS₄ is vertically aligned on the diatomite surface, with its layered structure forming large pores that enhance the electrode's contact with the electrolyte. After a simple purification of the initial sample, the solid powder was subjected to oxidative polymerization in a solution containing pyrrole, resulting in the deposition a PPy film at the De@VS₄ surface. The parallel PPy layer is interspersed within the pores created by the lamellar VS₄ (Fig. 1c and S1c†). The integration of PPy enhances electron transfer between the electrode and the current collector, while simultaneously improving the conductivity of the electrode. To further examine the impact of the PPy-coating on the morphology and structure characteristics of the samples, De@PPy and De@VS4 comparison samples were synthesized and analyzed using SEM. As illustrated in Fig. 1a and S1a,† the PPy layer deposited on the diatomite surface reduces the number of nanopores and smooths the surface. Also shown from Fig. 1b and S1b,† the VS4 nanosheets were vertically and uniformly distributed on the diatomite surface. This phenomenon was confirmed by TEM images (Fig. 1d), where the low contrast of the polymer-formed coating layer rendered it easily discernible under the electron microscope. To confirm the constituents present in the sample, EDS was used to test the elemental composition of the final sample. The findings presented in Fig. 1e indicate that the elements C, O, V, N, S and Si are evenly distributed across the surface of the sample. The EDS mapping and atomic content analysis of De@VS₄@PPy reveal that the V to S ratio is approximately 1:4, further confirming the successful synthesis of VS₄ (Fig. 1e and Table S1).†

To further validate the feasibility of the experimental program, spectroscopic characterization of the prepared samples was conducted (Fig. 2). Fig. 2a shows the XRD pattern of the De@PPy, De@VS₄ and De@VS₄@PPy samples to characterize the crystal structures. The diffraction patterns of the samples correspond to the standard PDF cards of VS₄



Scheme 1 The schematic representation of the transition process from De to $De@VS_4@PPy$.

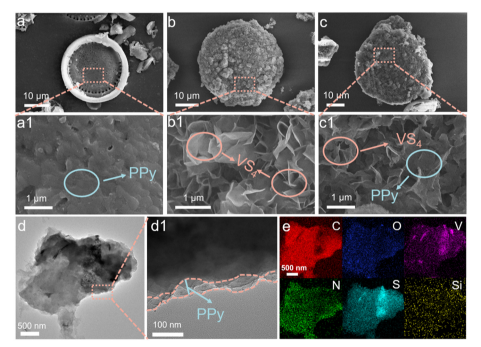


Fig. 1 Morphological and structural characterization of De@PPy, $De@VS_4$ and $De@VS_4@PPy$. Different magnification SEM images of (a and a1) $De@VS_4@PPy$. (b and b1) $De@VS_4@PPy$. (c) EDS elemental mapping of C, O, V, N, S, and Si of $De@VS_4@PPy$.

(PDF#87-0603) and SiO₂ (PDF#82-0512). The absence of additional impurity peaks in the diffractogram indicates that the synthesised version of the target product is indeed the expected one. The diffraction peaks at 21.7°, 31.2°, and 35.9° correspond to the (101), (102), and (112) planes of SiO₂, whereas the peaks at 23.4° and 28.1° are assigned to the (112) and (-202) planes of VS₄. Furthermore, there is no notable variation in the diffraction peaks between De@VS₄ and De@VS₄@PPy, indicating that the PPy coating does not affect the diatomite bio-templated structure. However,

additional evidence is required to confirm the successful deposition of PPy. The more sensitive Raman spectroscopy was selected to further confirm the successful encapsulation of PPy. The peaks at 277, 360 and 558 cm⁻¹ are characteristic of VS₄, corresponding to the V–S, V₂S₄-cage and S–S bonds, respectively.^{17,35,37} The introduction of PPy results in a reduction of the distinct peaks associated with VS₄, while simultaneously giving rise to new peaks at 1322 (C–N⁺), 1397 (C=N), and 1584 cm⁻¹ (C=C).³⁸ In contrast, the characteristic peaks of diatomite are observed in the range

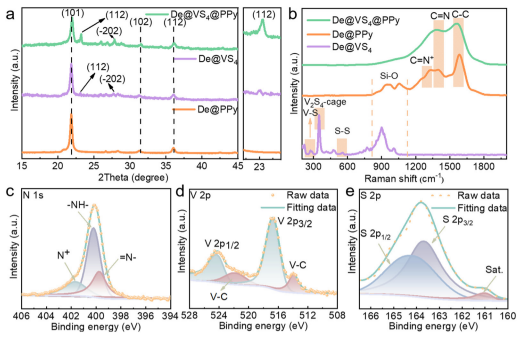


Fig. 2 Spectroscopic characterization of De@PPy, De@VS₄ and De@VS₄@PPy. XRD patterns (a) and Raman spectra (b) of De@PPy, De@VS₄ and De@VS₄@PPy. High-resolution (c) N 1s, (d) V 2p and (e) S 2p XPS spectra of De@VS₄@PPy.

850–1250 $\rm cm^{-1}$ and belong to the Si-O stretching in various polymerized silicate tetrahedra, respectively. 39,40

Further investigation of the elemental composition and chemical valence states of De@VS4@PPy was conducted through XPS analysis (Fig. 2c and d and S3[†]). The full XPS survey spectrum depicted in Fig. S3a[†] uncovers elements C, N, Si, O, V, and S. Fig. 2d depicts a high-resolution vanadium (V) spectrum, displaying clear peaks at 516.7 eV and 524.4 eV, aligning with the V $2p_{3/2}$ and V $2p_{1/2}$ states of $V^{4+}.^{41,42}$ Additional signals at 514.1 eV and 521.8 eV are indicative of the formation of V-C bonds.43,44 The lack of extra peaks confirms that vanadium exists solely in the V4+ oxidation state. In the N 1s spectrum of De@VS4@PPy, the peaks at 399.8, 400.2, and 401.7 eV represent the emission centres corresponding to N⁺, -NH-, and ==N- of PPy, respectively (Fig. 2c).³⁸ Additionally, the S 1s spectrum peaks at 163.7 and 164.3 eV typify the S_2^{2-} dimers, reinforcing the successful synthesis of VS₄.⁴⁵ The O 1s spectrum peak at 285.4 eV (Fig. S3b[†]) correlates with the C-S bond, indicating a robust interaction between VS₄ and PPy. Furthermore, the observed peaks at 284.8 and 287.8 eV are indicative of C-C and O-C=C bonds.46 The presence of V and S, along with C and N, confirms the successful formation of VS₄ and PPy. To verify that the PPy coating does not alter the diatomite bio-template, the XPS spectra of Si and O were examined. The Si 2p high-resolution spectrum at 102.5 eV corresponds to Si-O bonds. In the O 1s spectrum of De@VS4@PPy, the peaks at 530.1, 531.7, and 532.9 eV represent the emission centres corresponding to V-O, V-O-C, and C-O-C, where the V-O bonding is due to partial oxidation of V produced during hydrothermal processes.^{4,23,47} Overall, PPy and VS₄ establish a stable architecture on the diatomite bio-template via the

C–S bond, significantly enhancing electron transport and ensuring excellent cycling stability when utilized as supercapacitor electrodes.

As depicted in Fig. S4a,[†] the CV curves were recorded at different scan rates. The figure reveals that the CV curve shapes for De@VS₄@PPy remain consistent with increasing scan rates, indicating its exceptional rate performance. Additionally, the pronounced redox peak within the 0–0.8 V potential window further supports this, leading to the selection of this potential window for measuring the CV of all subsequent samples in the three-electrode system. The aforementioned redox peaks are primarily attributed to the redox reactions between V⁴⁺/V⁵⁺ and S²⁻/S⁻ and the electrolyte, as described in the following equation:

$$VS_4 + OH^- + H_2O \leftrightarrow VS_4OH + e^-$$
 (1)

Fig. S4b[†] illustrates the CC curves of De@VS₄@PPy at different current densities, offering substantial evidence of its strong electrochemical performance. The CC curve of De@VS4@PPy exhibits a distinct nonlinear characteristic, which signifies its redox-active properties and is consistent with the findings derived from the CV measurements. At low current densities, the charging time exceeds the discharging time, likely due to the limited ion insertion on the electrode surface. To further substantiate the effectiveness of assembling metal sulfides and PPy on diatomite as a strategy for enhancing electrochemical performance, CV and CC curves were acquired for both De@VS4 and De@PPy. Fig. 3a depicts the CV curves for the De@VS4@PPy, De@VS4, and De@PPy electrodes at a scanning speed of 100 mV s^{-1} . Clearly, the area beneath the CV curve for the De@VS₄@PPy

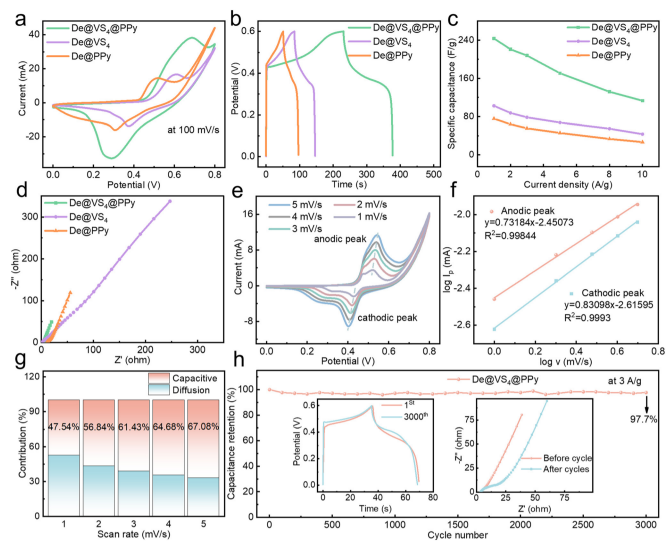


Fig. 3 The (a) CV curves at 100 mV s⁻¹ scan rate and (b) CC curves at 1 A g⁻¹ current density of De@PPy, De@VS₄ and De@VS₄@PPy. (c) Rate capability of De@PPy, De@VS₄ and De@VS₄@PPy at different current densities. (d) Nyquist plot of De@PPy, De@VS₄ and De@VS₄@PPy. (e) CV curves with low scanning sweeps of De@VS₄@PPy; (f) the percentage of capacitance contribution at different scan rates. (g) The log I_p – log v linear fitting curves. (h) Cycling stability of De@VS₄@PPy at 3 A g⁻¹.

electrode significantly exceeds that of its comparative counterparts, indicating that $De@VS_4@PPy$ exhibits superior redox kinetics and specific capacitance relative to $De@VS_4$ and De@PPy. The enhancement in electrochemical efficiency is due to the hastened movement of ions, aided by the augmented count of active sites, a consequence of the stratified composition of diatomite, VS₄, and PPy. Moreover, a pronounced polarization is observed in both $De@VS_4$ and De@PPy, suggesting that the simultaneous incorporation of VS₄ and PPy on the diatomite surface effectively extends the potential window. This may be due to interfacial effects between VS₄ and PPy.

At a current density of 1 A g^{-1} , the CC curves demonstrate that the De@VS₄@PPy electrode maintains a prolonged discharge duration in contrast to both De@VS₄ and De@PPy electrodes. As demonstrated in Fig. 3b, this electrode attains a significant specific capacitance value of 243.33 F g⁻¹. Despite a greater current density of 10 A g^{-1} , the De@VS₄@PPy electrode maintains its superiority, achieving a specific capacitance of 113.3 F g^{-1} and maintaining a capacitance retention rate of 46.56%. These values notably surpass those of the De@VS₄ electrode (43.33 F g^{-1} , 42.27%) and the De@PPy electrode (26.67 F g^{-1} , 35.25%). These results indicate that De@VS₄@PPy with a layered structure has good rate performance and is advantageous in electrochemical processes.

To further clarify the underlying factors for the capacitance enhancement of $De@VS_4@PPy$ relative to $De@VS_4@PPy$, and De@PPy, we conducted impedance testing of $De@VS_4@PPy$, $De@VS_4$, and De@PPy using electrochemical impedance spectroscopy (EIS) under a stable voltage. The lack of a clear semicircle in the Nyquist plots' high-frequency area implies a negligible charge transfer resistance (R_{ct}). Notably, in the low-frequency spectrum, $De@VS_4@PPy$

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exhibits a sharper slope compared to De@VS4 and De@PPy, with the curve for De@VS₄@PPy approaching a nearly vertical orientation. This behavior can be attributed to the crossaligned nanostructures formed by VS₄ and PPy, which enhance the electrode-to-electrolyte contact, thereby leading to high electrical conductivity. This finding is consistent with the inferences made in earlier research that relied on CV and GCD data. Fig. 3e presents the CV curves recorded at lower scan rates. As the scanning speed increases, the De@VS4@PPy electrode's oxidation and reduction peaks move more towards positive and negative potentials, a change linked to reduced electrochemical kinetics at elevated scanning speeds. For a precise evaluation of the electrode's charge storage characteristics, the correlation between the peak current (I_p) and the scanning rate (v) was ascertained through the subsequent eqn (2).

$$\log I_{\rm p} = b \log v + \log a \tag{2}$$

In this equation, *a* and *b* represent adjustable constants. Fig. 3f shows linear fits for anodic and cathodic peaks of electrodes at low scan rates. These peak currents were derived from the relationship between current density and scan rate, and linear trends were obtained by fitting these data points. The parameter *b* determines the electrode's electrochemical behavior: when *b* = 0.5, the behavior is diffusion-controlled, while *b* = 1 indicates capacitive behavior. The *b* value between 0.5 and 1 suggests a hybrid behavior, combining both capacitive and diffusion-controlled mechanisms. Findings indicate that the *b* values for both the anodic and cathodic peaks of the De@VS₄@PPy electrode lie in this spectrum, signifying a blend of capacitive and diffusion-controlled characteristics.^{22,48,49} Furthermore, the *R*² values for the anodic and cathodic and cathodic fits are 0.99844 and 0.9993.

Furthermore, the eqn (3) below calculates the capacitive impact of the electrode material at different scanning speeds:

$$I/\nu^{1/2} = k_1 \nu^{1/2} + k_2 \tag{3}$$

where k_1 and k_2 are constants, ν and I represent the scan rate and fitted potential, respectively, and $k_1 v$ and $k_2 v^{1/2}$ indicate the capacitive and ion diffusion contributions at the specified scan rate. As depicted in Fig. 3g, with the scan rate escalating from 1 to 5 mV s⁻¹, the capacitive input from De@VS₄@PPy escalates from 47.54% to 67.08%. This increase is attributed to the limited ability of the electrode material to fully infiltrate the electrolyte at higher scan rates, which causes a blockage in the ion transport channels. However, the surface capacitive behavior remains largely unaffected, resulting in a higher capacitive contribution as the scan rate increases. The De@VS4@PPy electrode was assessed for long-lasting cycling stability at a current density of 3 A g^{-1} as shown in Fig. 3g. The electrode maintained 97.7% of its original capacitance despite 3000 charge/discharge cycles. The inset in Fig. 3h compares the CV curves from the first and 3000th cycles, illustrating that both the CV curve shape and discharge

duration remained nearly unchanged, further demonstrating the exceptional cycling stability of De@VS4@PPy. Additionally, the change in resistance of De@VS4@PPy before and after the cycling test was analyzed. It was observed that the resistance value increased from 3.40 to 3.51 Ω , indicating that the slight reduction in capacitance after 3000 cycles was primarily due to a decrease in conductivity. In addition to this observation, there are no notable semicircular arcs detected in the high-frequency region, indicating that the charge transfer resistance (R_{ct}) is minimal (Fig. S8[†]). Overall, the prepared De@VS4@PPy electrode material consistently retained its high specific capacitance even after 3000 cycles, a performance likely attributable to its distinctive layered architecture, which facilitates efficient ion transport channels, thereby enhancing the interaction between the electrolyte and the electrode.

To further assess the practical application potential of De@VS₄@PPy, its electrochemical performance was systematically evaluated using a two-electrode device. The detailed construction schematic is presented in Scheme 1, where De@VS4@PPy serves as the positive electrode, activated carbon (AC) as the negative electrode, with 1 M KOH as the electrolyte, and a filter membrane as the diaphragm $(De@VS_4@PPy//AC).$ The electrochemical properties of De@VS4@PPy and AC in a three-electrode configuration were initially examined, as depicted in Fig. S8.[†] For the positive electrode De@VS₄@PPy, the CV curve shows a functional range of 0-0.8 V, in contrast to the negative electrode AC, which varies from -1 to 0 V. From this analysis, it can be inferred that the maximum operating window of the two-electrode device extends from 0 to 1.8 V. Nevertheless, to prevent potential damage to the prepared De@VS4@PPy//AC device, the CV test was conducted across various voltage windows (0.8, 1.0, 1.2, 1.4, 1.6 and 1.8 V). As illustrated in Fig. 4a, the CV curves across all voltage windows exhibit a distorted rectangular shape, with no discernible polarization peaks. This De@VS4@PPy//AC observation suggests that device demonstrates stable energy storage performance within a potential range of 0-1.8 V, thereby justifying the selection of this potential window for subsequent tests. As illustrated in Fig. 4b, CV tests for the De@VS4@PPy//AC device were conducted at scanning rates ranging from 10 to 100 mV s⁻¹. All resulting curves exhibit a distorted rectangular shape, likely due to surface capacitance and diffusion-controlled mixing. Notably, there is no obvious redox peak in the CV curve, which suggests the excellent rate performance of the De@VS4@PPy//AC device, which is consistent with the previous three-electrode test results. Fig. 4c presents the CC curves of De@VS4@PPy//AC device at various current densities. All curves display incomplete symmetrical triangles, confirming their capacitive properties. Moreover, the consistent shape of the CC curves at high current densities further demonstrates that the De@VS4@PPy//AC device exhibits good reversibility and high coulombic efficiency. Subsequently, the specific

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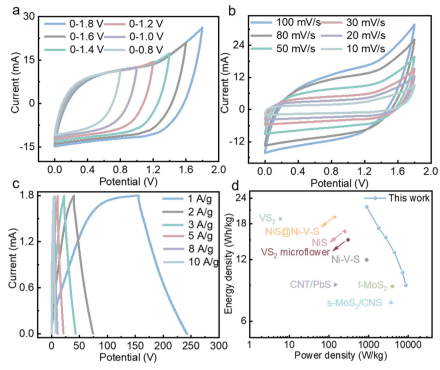


Fig. 4 (a) CV curves of $De@VS_4@PPy//AC$ with different potentials. (b) CV curves of $De@VS_4@PPy//AC$ with different scan rates. (c) CC curves of $AC//De@VS_4@PPy//AC$ with different current densities. (d) Ragone plots of the $AC//De@VS_4@PPy$ asymmetric supercapacitor.

capacitance of the De@VS_4@PPy//AC device was determined using eqn (1) in the ESI.†

3. Conclusion

As shown in Fig. S8,† the specific capacitance at 1 A g^{-1} was measured to be 48.33 F g^{-1} . Although the capacitance decreases with increasing current density, it still retains an impressive 20 F g^{-1} at a high current density of 10 A g^{-1} , which is significantly higher than the 33 F g^{-1} reported for MWCNT@VS₂ by other researchers.⁵⁰ High capacitance combined with broad potential windows is generally beneficial for improving the energy and power densities of supercapacitors. For the De@VS4@PPy//AC device, these energy and power densities were determined using eqn (2) and (3) in the ESI.[†] The asymmetric supercapacitor based on De@VS4@PPy//AC achieved an energy density of 21.75 W h $\rm kg^{-1}$ at a power density of 899.94 W $\rm kg^{-1},$ while still maintaining an energy density of 9 W h kg⁻¹ as the power density increased to 8.76 kW kg⁻¹. These values exceed those reported for vanadium sulfides in previous studies, such as VS₂ (19 W h kg⁻¹ at 6 W kg⁻¹),⁵¹ Ni–V–S (12 W h kg^{-1} at 900 W kg^{-1})⁵² and VS₂ microflowers (15 W h kg^{-1} at 304 W kg⁻¹).⁵³ Similarly, the De@VS₄@PPy//AC device shows superior energy and power densities when compared to other transition metal sulfides, such as CNT/PbS (9.06 W h $\rm kg^{-1}$ at 145.5 W $\rm kg^{-1}),^{54}$ NiS@Ni–V–S (19.4 W h $\rm kg^{-1}$ at 140 W kg⁻¹),⁵⁵ f-MoS₂ (6.9 W h kg⁻¹ at 4000 W kg⁻¹),³³ and s- MoS_2/CNS (7.4 W h kg⁻¹ at 3700 W kg⁻¹).⁵⁶ These findings De@VS₄@PPy demonstrates suggest that excellent electrochemical performance and significant potential for practical applications.

In summary, this paper introduces a novel approach for constructing cross-aligned layered structures of VS4 and PPy on bio-templated diatomite for supercapacitor electrode applications. The distinct cross-aligned hierarchical morphology of the synthesized nanomaterials, combined with the high conductivity of PPy, facilitates the creation of extensive active channels for both electrolyte diffusion and electron transfer, thereby enhancing the electrochemical performance of De@VS₄@PPy by reducing the diffusion time. Compared to materials solely loaded with VS₄ (De@VS₄) or coated with PPy (De@PPy), the fabricated layered De@VS₄@PPy exhibits superior capacitance (243.33 F g^{-1} at 1 A g^{-1}), an extended operating window, commendable rate performance, and outstanding cycling stability (97.7% capacitance retention after 3000 cycles). Utilizing the threeelectrode study results, an asymmetric supercapacitor was assembled with De@VS4@PPy as the positive electrode and AC as the negative electrode. This device demonstrates a broad potential range of 0-1.8 V and achieves a notable energy density of 21.75 W h kg⁻¹ at a power density of 899.94 W kg⁻¹. These electrochemical results underscore that the cross-aligned nanostructures significantly contribute to the enhanced performance and prolonged cycling stability of the supercapacitor. Consequently, this study advocates for further exploration into mitigating agglomeration and enhancing the electrical conductivity of metal sulfide nanomaterials through strategic nanostructure design,

thereby advancing the development of high energy density and power density supercapacitors.

Data availability

Data will be made available on request.

Author contributions

K. Li and Y. Zhang: conceptualization, methodology, supervision, and writing – review and editing. Y. Ding: synthesis, characterization, and investigation. Z. Shi and X. Gong: visualization. J. Rao, S. Liu, and B. Yang: formal analysis and writing – original draft preparation.

Conflicts of interest

There are no conflicts to declare.

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References

- 1 S. X. Zhou, Y. J. Zhao, K. X. Zhang, Y. R. Xun, X. Y. Tao, W. T. Yan, W. Zhai and J. Ding, *Nat. Commun.*, 2024, **15**, 6481.
- 2 J. X. Huang, Y. Y. Hu, J. Z. Li, H. Wang, T. S. Wang, H. Wu, Y. J. Li, M. Wang and J. H. Zhang, ACS Energy Lett., 2023, 8, 2316–2324.
- 3 Q. Sun, Z. Y. Guo, T. Shu, Y. F. Li, K. L. Li, Y. X. Zhang, L. Li, J. Y. Ning and K. X. Yao, ACS Appl. Mater. Interfaces, 2024, 16, 12781–12792.
- 4 D. Li, J. S. Zhou, X. H. Chen and H. H. Song, ACS Appl. Mater. Interfaces, 2016, 8, 30899–30907.
- 5 S. Ghosh, G. R. Rao and T. Thomas, *Energy Storage Mater.*, 2021, **40**, 426–438.
- 6 Z. Y. Xiong, P. J. Guo, Y. S. Yang, S. Y. Yuan, N. Z. Shang, C. Wang, Y. F. Zhang, H. Wang and Y. J. Gao, *Adv. Energy Mater.*, 2022, **12**, 2103226.
- 7 G. Liu, Y. Xu, T. Yang and L. Jiang, *Nano Mater. Sci.*, 2023, 5, 101–116.
- 8 L. Wu, Y. Kang, X. Y. Shi, E. D. Yang, J. X. Ma, X. F. Zhang,
 S. X. Wang and Z. S. Wu, ACS Nano, 2023, 17, 22580–22590.
- 9 H. Y. Liu, T. Xu, C. Y. Cai, K. Liu, W. Liu, M. Zhang, H. S. Du,
 C. L. Si and K. Zhang, *Adv. Funct. Mater.*, 2022, 32, 2113082.
- 10 T. Wang, Y. Wang, J. Lei, K.-J. Chen and H. Wang, *Exploration*, 2021, **1**, 20210178.

- 11 K. L. Li, H. Teng, Q. Sun, Y. F. Li, X. X. Wu, X. J. Dai, Y. Wang, S. M. Wang, Y. F. Zhang, K. X. Yao, Z. H. Bao, J. S. Rao and Y. X. Zhang, *J. Energy Storage*, 2022, **53**, 105094.
- 12 L. Kang, S. D. Liu, Q. Zhang, J. X. Zou, J. Ai, D. H. Qiao, W. D. Zhong, Y. X. Liu, S. C. Jun, Y. Yamauchi and J. Zhang, *ACS Nano*, 2024, 18, 2149–2161.
- 13 K. Karuppasamy, D. Vikraman, S. Hussain, P. Santhoshkumar, R. Bose, P. Sivakumar, A. Alfantazi, J. W. Jung and H. S. Kim, *Small*, 2022, 18, 2107284.
- 14 K. L. Li, Z. Y. Guo, Q. Sun, X. J. Dai, Y. F. Li, K. X. Yao, X. Y. Liu, Z. H. Bao, J. S. Rao and Y. X. Zhang, *Chem. Eng. J.*, 2023, 454, 140223.
- 15 H. Song, Y. Wang, Q. Fei, D. H. Nguyen, C. Zhang and T. Liu, *Exploration*, 2022, **2**, 20220006.
- 16 D. Vikraman, S. Hussain, K. Karuppasamy, A. Feroze, A. Kathalingam, A. Sanmugam, S. H. Chun, J. Jung and H. S. Kim, *Appl. Catal.*, *B*, 2020, 264, 118531.
- 17 K. Karuppasamy, D. Vikraman, S. Hussain, B. Thirumalraj, P. Santhoshkumar, H. Parangusan, H. C. Park, J. W. Jung and H. S. Kim, *J. Energy Chem.*, 2023, **79**, 569–580.
- 18 Y. Liu, J. Sun, S. Y. Lin, Z. K. Xu and L. Li, J. Alloys Compd., 2020, 820, 153113.
- 19 X. Chu, Y. Wang, L. Cai, H. Huang, Z. Xu, Y. Xie, C. Yan, Q. Wang, H. Zhang, H. Li and W. Yang, *SusMat*, 2022, 2, 379–390.
- 20 C. Jing, J. Y. Ma, Q. Sun, Y. H. Li, X. Tang, F. L. Ling, Y. J. Wang, W. D. Zhang, X. J. Zhou and Y. X. Zhang, *CrystEngComm*, 2023, 25, 1941–1950.
- Y. Niu, P. Luo, X. Chen, J. Song, X. R. He, H. L. Sun, Z. P. Li, C. Wang and J. Jiang, *Chem. Eng. J.*, 2024, **493**, 152372.
- 22 X. F. Wang, Y. F. Zhang, J. Q. Zheng, H. M. Jiang, X. Y. Dong, X. Liu and C. G. Meng, *J. Colloid Interface Sci.*, 2020, 574, 312–323.
- 23 L. Q. Yu, S. X. Zhao, Q. L. Wu, J. W. Zhao and G. D. Wei, *Adv. Funct. Mater.*, 2020, **30**, 2000427.
- 24 Y. Kim, T. Park, J. Na, J. W. Yi, J. Kim, M. Kim, Y. S. Bando, Y. Yamauchi and J. J. Lin, *Nanoscale*, 2020, **12**, 8608–8625.
- 25 M. P. Harikrishnan and A. C. Bose, *Energy Fuels*, 2023, 37, 10799–10826.
- 26 Z. Zhang, N. Song, J. Wang, Y. Liu, Z. Dai and G. Nie, SusMat, 2022, 2, 646–657.
- 27 J. Y. Ma, L. Y. Huang, W. Dong, C. Jing, X. Tang, N. Li, Y. J. Wang, S. Jiang, F. L. Ling, L. Feng and X. J. Zhou, *J. Energy Storage*, 2024, **100**, 113770.
- 28 H. Liu, Q. Chen, H. C. Chen, S. Z. Zhang, K. F. Wang, Y. J. Chen, H. Z. Liu, C. Y. Zhang, L. Shi and H. Li, *Small*, 2024, 20, 2307308.
- 29 K. Shi, G. M. Zhang, Z. F. Han, L. X. Ma, J. Q. Hou, D. S. Song, Z. G. Fu, W. Zhou, C. X. Guo, H. F. Shi, X. Y. Zhu and H. B. Lan, *Adv. Eng. Mater.*, 2024, **26**, 2301308.
- 30 T. T. Zhou, S. W. Ling, S. X. Sun, R. X. Yuan, Z. Q. Wu, M. Y. Fu, H. N. He, X. L. Li and C. H. Zhang, *J. Energy Chem.*, 2024, 95, 117–125.
- 31 M. Hasanzadeh, R. Ansari and M. Farahpour, J. Alloys Compd., 2023, 951, 169965.

- 32 J. Y. Ma, Q. Sun, C. Jing, F. L. Ling, X. Tang, Y. H. Li, Y. J. Wang, S. Jiang, K. X. Yao and X. J. Zhou, *CrystEngComm*, 2023, 25, 3066–3078.
- 33 M. Ramu, J. R. Chellan, N. Goli, P. Joaquim, V. Cristobal and B. C. Kim, *Adv. Funct. Mater.*, 2020, **30**, 1906586.
- 34 S. Ratha, S. R. Marri, J. N. Behera and C. S. Rout, Eur. J. Inorg. Chem., 2016, 2, 259–265.
- 35 H. Y. Li, J. K. Feng, L. Xiang, J. Huang and B. Xie, *J. Power Sources*, 2020, 457, 228031.
- 36 C. Z. Zhang, K. L. Li, T. Sun, X. Y. Liu, X. J. Dai, Q. Zhou, D. S. Wang, X. F. Zhang, J. H. Ding, X. H. Huang, J. S. Rao, Y. Hou, P. A. Yang, K. C. Liu and Y. X. Zhang, *ACS Appl. Nano Mater.*, 2024, 7, 3001–3011.
- 37 Y. H. Man, A. Li, H. W. Tang, J. L. Sun, Y. T. Fei, Y. C. Du and X. S. Zhou, *Sci. China: Chem.*, 2024, 67, 3153–3161.
- 38 K. L. Li, S. H. Feng, C. Jing, Y. X. Chen, X. Y. Liu, Y. X. Zhang and L. Zhou, *Chem. Commun.*, 2019, 55, 13773–13776.
- 39 D. R. Neuville, D. de Ligny and G. S. Henderson, Spectroscopic Methods in Mineralology and Materials Sciences, 2014, vol. 78, pp. 509–541.
- 40 G. A. Farfan, D. A. McKeown and J. E. Post, *Geobiology*, 2023, 21, 520–533.
- 41 X. C. Xie, H. L. Shuai, X. Wu, K. J. Huang, L. N. Wang, R. M. Wang and Y. Chen, *J. Alloys Compd.*, 2020, **847**, 156288.
- 42 T. Q. Guo, Y. Z. Song, Z. T. Sun, Y. H. Wu, Y. Xia, Y. Y. Li, J. H. Sun, K. Jiang, S. X. Dou and J. Y. Sun, *J. Energy Chem.*, 2020, 42, 34–42.
- 43 M. K. Naseem, M. Azmat, C. L. Du, M. Ismail, H. Baig, R. Jiang, A. Ali, M. S. Zou, Y. Q. Zhu and C. B. Cao, *ACS Appl. Mater. Interfaces*, 2024, **16**, 41996–42006.

- S. H. Tian, J. J. Huang, H. C. Yang, G. Liu, Q. Zeng, D. Wang,
 X. Sun, K. Tao, G. H. Liu and S. L. Peng, *Small*, 2022, 18, 2205163.
- 45 S. Z. Wang, H. Y. Chen, J. X. Liao, Q. Sun, F. P. Zhao, J. Luo, X. T. Lin, X. B. Niu, M. Q. Wu, R. Y. Li and X. L. Sun, ACS Energy Lett., 2019, 4, 755–762.
- 46 Q. Pang, J. T. Tang, H. Huang, X. Liang, C. Hart, K. C. Tam and L. F. Nazar, *Adv. Mater.*, 2015, 27, 6021–6028.
- 47 Y. L. Zhou, P. F. Liu, F. Y. Jiang, J. Tian, H. Z. Cui and J. Yang, J. Colloid Interface Sci., 2017, **498**, 442–448.
- 48 H. T. Zang, F. Yang, S. L. Cao, M. Z. Yang, W. L. Liu, F. P. Cai, M. M. Ren and Y. Wang, *J. Alloys Compd.*, 2022, 899, 163377.
- 49 X. F. Wang, Y. F. Zhang, J. Q. Zheng, X. Liu and C. G. Meng, J. Colloid Interface Sci., 2019, 554, 191–201.
- 50 E. Meyer, A. Bede, D. Mutukwa, R. Taziwa and N. Zingwe, *J. Energy Storage*, 2020, 27, 6021–6028.
- 51 S. Ratha, S. R. Marri, N. A. Lanzillo, S. Moshkalev, S. K. Nayak, J. N. Behera and C. S. Rout, *J. Mater. Chem. A*, 2015, 3, 18874–18881.
- 52 Y. Y. Liu, L. Xu, X. T. Guo, T. T. Lv and H. Pang, *J. Mater. Chem. A*, 2020, **8**, 20781–20802.
- 53 S. A. Patil, I. Rabani, S. Hussain, Y. S. Seo, J. Jung, N. K. Shrestha, H. Im and H. Kim, *Nanomaterials*, 2022, **12**, 339.
- 54 C. Gopi, S. Ravi, S. S. Rao, A. E. Reddy and H. J. Kim, *Sci. Rep.*, 2017, 7, 46519.
- 55 R. Manikandan, C. J. Raj, K. H. Yu and B. C. Kim, *Appl. Surf. Sci.*, 2019, **497**, 143778.
- 56 T. N. Y. Khawula, K. Raju, P. J. Franklyn, I. Sigalas and K. I. Ozoemena, *J. Electrochem. Soc.*, 2016, **163**, A1927–A1935.