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A high-energy-density and low-waste battery for energy source transition from C-, H-, and O-based material era to H- and O-based material era

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The discovery of an ideal energy source is always a dream for humans since ancient times. Wood, coal, petroleum and natural gas have played an important role as energy sources in the long history of humans, even at present. However, they are C-, H-, and O-based energy sources, which cause the emission of greenhouse gas CO₂. Therefore, the whole world is always searching for a low-emission or zero-emission energy source. Currently, hydrogen and battery technologies are the two key energy solutions for CO₂ emission reduction. Hydrogen technology can use water as a raw material to produce H₂, which seems to be an ideal solution for low- or zero-emission. However, hydrogen technology has the drawback of low energy conversion efficiency, as well as hydrogen storage and transportation issues. Current battery technology including Li-ion batteries and Na-ion batteries suffers from the disadvantages of battery waste, low safety, low charge speed, and high costs. In this work, in order to overcome the disadvantages of hydrogen and battery technologies, we developed a high-energy-density super flow battery powered by hydrogen peroxide, a kind of zero-emission and low-waste H- and O-based energy source, for energy storage and supply. Unlike conventional one-stage redox flow batteries, the super flow battery has two stages to improve its energy density. We utilized hydrogen peroxide as a catholyte regeneration agent in the second-stage tank of the super flow battery to significantly increase its energy density. We found that the energy density of hydrogen peroxide catholyte regeneration agents and Na₂S anolyte materials reached 305 Wh kg⁻¹ and 421 Wh kg⁻¹, respectively, using the two-stage structure of the super flow battery, which endowed the super flow battery with a higher energy density than that of the Li-ion and conventional flow batteries.

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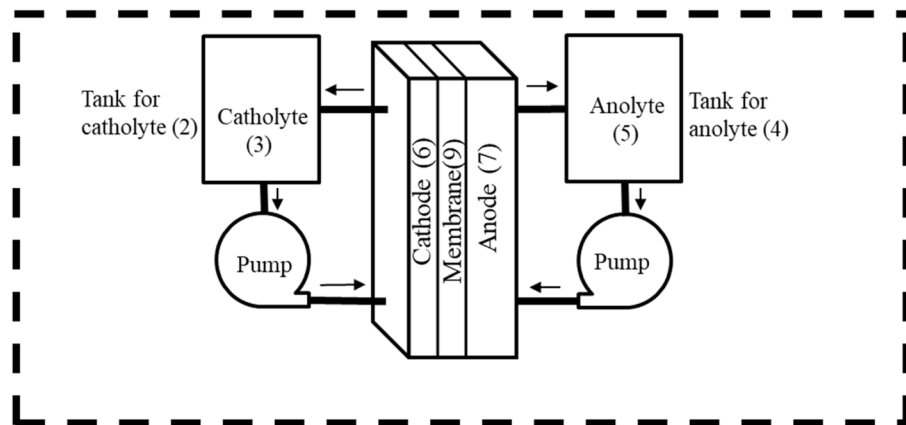
Introduction

Finding an ideal energy source is always a dream for humans since ancient times.^{1–15} Currently, the climate change issue raises increasing concerns. In order to replace fossil fuels, a C-, H-, and O-based energy source, hydrogen technology^{8,16–18} and battery technology^{19–22} are paid much attention, which have become the two key energy solutions for CO₂ emission reduction. In the history of humans, many researchers have made attempts to use low-cost and abundant water as the raw material for energy. Green hydrogen is a clean energy solution that produces hydrogen using water and renewable energy sources. However, the energy conversion efficiency of green hydrogen is low. In addition, hydrogen has serious storage and transportation issues.¹⁷ Therefore, Li-ion batteries have gained great

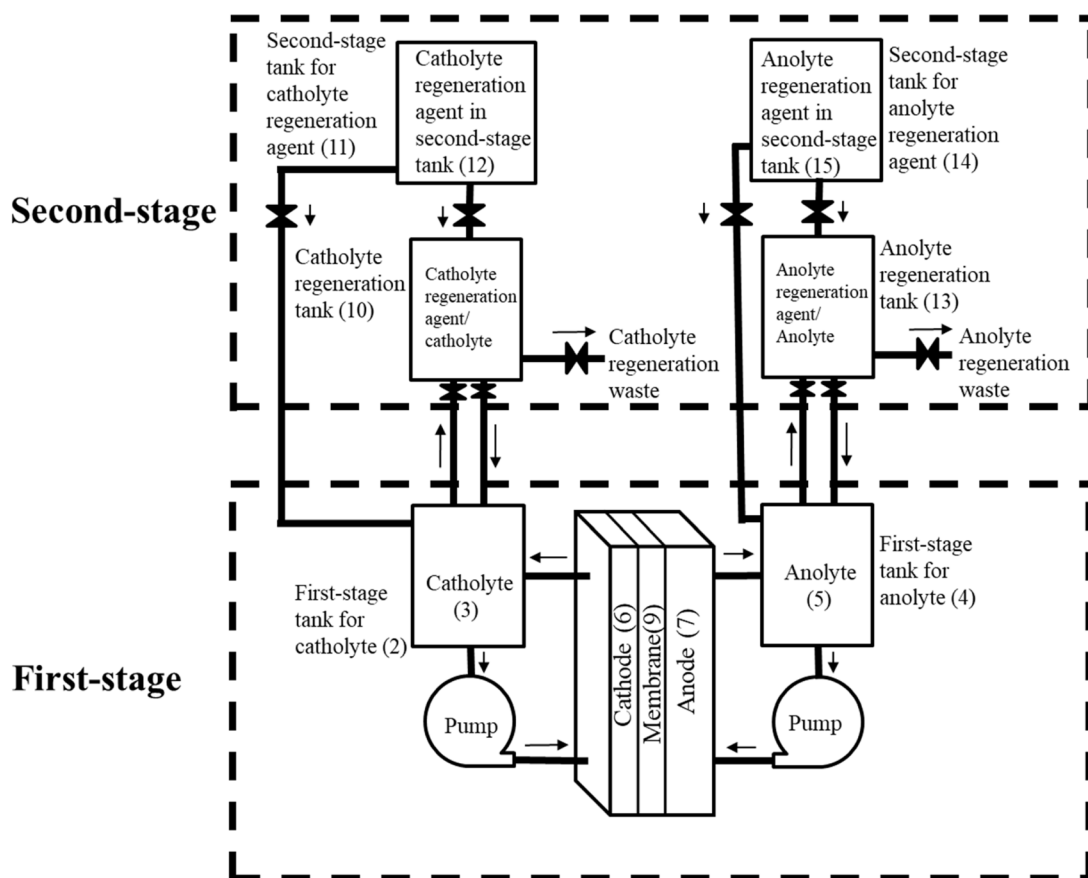
attention for storing energy obtained from renewable energy sources.^{19,20} Li-ion batteries have been increasingly used for energy storage applications due to their ability to store and release electricity. However, Li-ion-based batteries still have many disadvantages, for example, high costs of the raw materials, safety issues, limited Li resources on earth, and battery waste issue. The safety issues of Li-ion-based batteries are mainly related to fire and explosion risks since the battery is highly active and sensitive to water and oxygen. The organic solvents in Li-ion batteries are flammable, and there have been several incidents of Li-ion-based battery explosion reported in the past. The Li-ion battery causes no emission upon its use, but there are a lot of CO₂ emissions during its production. After the Li-ion battery is dead, battery waste treatment is costly, and it results in a serious CO₂ emission issue and environmental problem. Therefore, many researchers try to develop new types of batteries to replace Li-ion batteries. However, the above-mentioned disadvantages of Li-ion batteries still remain in other types of batteries.

Many researchers are also trying to use redox-flow batteries for energy storage. As shown in Fig. 1a, the conventional flow battery is an electrochemical energy storage system that stores

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(a)



(b)

Fig. 1 Structure of (a) conventional flow battery and (b) super flow battery.

electrical energy in the chemical form by using two liquid electrolytes stored in separate tanks. The catholyte and anolyte are pumped through a reaction cell, where they undergo

electrochemical reactions, generating electricity. The conventional flow battery has the following advantages for energy storage: (1) long cycle life (>30 years or >20 000 charge/discharge



cycles); (2) open system: flow battery is an open system for energy conversion during charge and discharge processes. A lot of physical and chemical operations can be utilized to improve the flow battery performance during charge and discharge processes in the whole flow battery lifespan. (3) Scalability: the energy capacity of the flow battery can be easily adjusted by increasing or decreasing the size of the electrolyte tanks and adjusting the flow rates of the electrolytes. (4) High efficiency: flow batteries can achieve a high round-trip efficiency, which is the ratio of energy output to input during charge and discharge cycles. This efficiency can be competitive with other energy storage technologies. (5) Safe operation: flow batteries are very safe, as the separation of the electrolytes by a membrane reduces the risk of thermal runaway or fire, which can be a concern with some other battery types. (6) Environment-friendliness: flow battery chemistry uses non-toxic and environmentally friendly electrolyte materials, which can be an advantage from an environmental and safety perspective. (7) Simple structure and easy maintenance. (8) Electrical grid integration: flow batteries are well suited for electrical grid integration, renewable energy smoothing, and energy shifting, helping to stabilize and optimize the performance of electrical grids with intermittent renewable energy sources like wind and solar.

However, the main disadvantage of conventional flow batteries in energy storage is the low energy density.¹³ One of the main reasons for the low energy density of conventional flow batteries is as follows: conventional flow battery is a type of one-stage flow battery, which utilizes electric chargeable catholytes and anolytes in one-stage tanks to store energy (as shown in Fig. 1a). However, there is a solubility limitation of chargeable materials in the catholyte or anolyte solution (normally around 1–2 mol L⁻¹) of conventional flow batteries, which endows the conventional flow battery with low energy density, normally less than 70 Wh L⁻¹. This limits the application of flow batteries in energy storage devices for mobility, for example, electric vehicles (EVs). Due to the one-stage structure, the conventional flow battery shows a disadvantage of low energy density. Therefore, the conventional flow battery is currently utilized in stationary large-scale energy storage and not mobile energy storage. However, normally, high-cost metal elements should be utilized to prepare electrolytes for the conventional flow battery; hence, large-scale energy storage is expensive.

In this work, we designed and utilized a new type of super flow battery for energy storage to reduce CO₂ emissions, overcoming the disadvantages of hydrogen technology, Li-ion batteries and conventional flow batteries. We significantly improved the energy density of the super flow battery. Unlike the conventional flow battery, this super flow battery has two stages. The structure of two-stage super flow battery is shown in Fig. 1b. The two-stage structure of the super flow battery can significantly increase its energy density. For example, our hydrogen peroxide-powered super flow battery can reach a catholyte energy density of 305 Wh kg⁻¹ and an anolyte energy density of 421 Wh kg⁻¹, which are higher than the energy density of the Li-ion battery available on the market. Actually, the theoretical energy density of H₂O₂ is 1577 Wh kg⁻¹. Besides

the eight above-mentioned advantages of the conventional flow battery, our hydrogen peroxide-powered super flow battery has advantageous properties as follows: (1) low-waste: there is almost no battery waste in this super flow battery. The only main wastes released are H₂O and O₂ during the super flow battery working process. (2) Extremely high energy density (catholyte energy density of 305 Wh kg⁻¹ and anolyte energy density of 421 Wh kg⁻¹). (3) Discharged catholyte can be regenerated/charged quickly (less than 1 minute) by hydrogen peroxide. (4) Profitable battery discharge process. In the anolyte side, the discharged anolyte (Na₂S_x solution) can be replaced by a fresh Na₂S anolyte quickly (less than 1 minute). Product of anolyte discharged Na₂S_x is more expensive than Na₂S in anolyte side, which leads to super flow battery can make money during electricity producing for energy supply. The product Na₂S_x can be utilized in many fields, including rubber industry, textile industry, mining and metallurgy,²³ chemical synthesis and reagents, sodium-sulfur batteries,²⁴ and lithium-sulfur batteries.²⁵ (5) H and O-based energy carriers are much cheaper than metal element-based energy carriers for flow batteries in energy storage. Hydrogen peroxide can be utilized for energy storage to power the super flow battery for energy supply to stationary and mobile devices. H and O of hydrogen peroxide is derived from H₂O, which helps realize the use of H₂O as the raw material for energy storage. Therefore, our super flow battery technology has high potential to replace Li-ion batteries, hydrogen technology and other energy storage technologies for mobile and stationary energy storage applications.

Experimental

Preparation of the two-stage super flow battery

A two-stage super flow battery is shown in Fig. 1b. A typical two-stage super flow battery includes two stages according to the total stage numbers of tanks. First stage of super flow battery (as shown in Fig. 1b) consists of: first-stage tank for catholyte, catholyte, first-stage tank for anolyte, anolyte, cathode, anode, porous materials, ion exchange membrane, frame, and gasket. Second-stage of super flow battery (as shown in Fig. 1b) consists of: catholyte regeneration tank, second-stage tank for catholyte regeneration agent, catholyte regeneration agent in second-stage tank, anolyte regeneration tank, second-stage tank for anolyte regeneration agent, and anolyte regeneration agent in second-stage tank. The cathode and anode of the super flow battery in this example is graphite. The ion-exchange membrane is a Nafion film. The catholyte is a V⁵⁺/V⁴⁺ solution, and the anolyte is a Na₂S solution. The catholyte regeneration agent is H₂O₂.

Preparation of the catholyte

The catholyte is prepared as follows: (1) a H₂SO₄ aqueous solution was prepared. The concentration of H₂SO₄ aqueous solution was 3 mol L⁻¹. (2) VOSO₄ was dissolved into the H₂SO₄ aqueous solution to obtain a 3 mol per L VOSO₄ solution as the catholyte. The catholyte regeneration agent in the second-stage tank was H₂O₂ with 30 wt% in water.



Preparation of the anolyte

Na₂S with a mass fraction purity ranging from 60% to 64% was utilized to prepare the anolyte solution. The anolyte was 2 mol per L Na₂S aqueous solution. Then, 1 mol per L NaOH was added into the anolyte to avoid H₂S release from the anolyte solution during the discharge process.

Catholyte regeneration

Before the super flow battery started working, 33 mL of 3 mol per L VOSO₄ catholyte was added into the catholyte tank. Subsequently, 5.67 g H₂O₂ was added into the catholyte tank and mixed with the VOSO₄ catholyte to oxidize V⁴⁺ (VO²⁺) to V⁵⁺. VO²⁺ was in the low-energy status and V⁵⁺ was in the high-energy status. Thus, the catholyte was converted to high-energy status by H₂O₂. H₂O₂ is a clean oxidant. The only possible wastes from H₂O₂ as the catholyte regeneration agent are H₂O and O₂. During the discharge process, the catholyte V⁵⁺ was converted into V⁴⁺ and the anolyte Na₂S was converted into Na₂S_x. Meanwhile, the catholyte regeneration agent H₂O₂ from the second-stage tank was added/pumped into the catholyte regeneration tank or the first-stage tank for the catholyte with V⁵⁺ and V⁴⁺ to convert V⁴⁺ into V⁵⁺ in order to keep high-energy status V⁵⁺ at a high concentration level in the catholyte. At the same time, H₂O₂ was converted into H₂O or O₂. After a certain period of super flow battery discharge process, due to the converted water from H₂O₂ in the catholyte regeneration process, the whole or part of the catholyte was pumped into the catholyte regeneration tank to remove the excess water by reverse osmosis. At the same time, the pH of the catholyte was tested and regulated by the pH regulation agent.

Discharged anolyte (NaS_x) collection

The saturated NaS_x was collected and pumped out from the anolyte tank. Subsequently, the fresh Na₂S anolyte was pumped into the anolyte tank.

Battery discharge test

The discharge performance of the super flow battery was tested using a Battery Testing System. The programme utilized during the discharge is as follows: (a) rest period (at least 30 seconds): the system has a rest for at least 30 seconds prior to the first discharge cycle. This process is to make sure the super flow battery is in a stable status after catholyte regeneration with H₂O₂. (b) Discharge at a constant current (10 mA): the discharge phase begins at a constant current of 10 mA, until the voltage reaches 0.4 V. This controlled discharge at low discharge currents allows for the steady release of stored energy from the battery. (c) Discharge at a constant current (5 mA): the discharge phase begins at a constant current of 5 mA, until the voltage reaches 0.4 V. This controlled discharge at low discharge currents allows for a steady release of stored energy from the battery. (d) Discharge at a constant current (1 mA): the discharge phase begins at a constant current of 1 mA.

Energy density calculation

The energy density of the catholyte regeneration agent (H₂O₂) was calculated as follows. The mass of H₂O₂ is *m*. The mass fraction concentration of H₂O₂ is *a*%. The discharge capacity (*C_d*) and average voltage (*V*) of the battery can be obtained using the battery testing system. The energy density (*E_m*) of H₂O₂ is *E_m* = *C_d* × *V*/(*m* × *a*%). The energy density of Na₂S can also be calculated using the similar method.

UV-vis test

The UV-vis curves of the samples were tested at a wavelength ranging from 400 nm to 1100 nm at room temperature.

FTIR test

The FTIR test of the samples was performed with a wavenumber ranging from 500 cm⁻¹ to 4000 cm⁻¹ at room temperature.

Results and discussion

In this work, 3 M VOSO₄ in 3 M H₂SO₄ aqueous solution was utilized as the catholyte and 2 M Na₂S aqueous solution was utilized as the anolyte in the first-stage tanks of the super flow battery. Then, 30 wt% hydrogen peroxide in water was utilized as the catholyte regeneration agent in the second-stage tank of the super flow battery. First, VOSO₄ (as shown in Fig. 2a) and 3 M H₂SO₄ were mixed together to form a 3 M VOSO₄ catholyte (as shown in Fig. 2b). VO²⁺ is one of the most stable double-atom ion. Before the super flow battery started working, 33 mL of 3 M VOSO₄ catholyte was added into the catholyte regeneration tank. Subsequently, 5.67 g hydrogen peroxide (30 wt%) in water in the catholyte regeneration agent tank was added into the catholyte tank and mixed with the VOSO₄ catholyte to oxidize VO²⁺ (V⁴⁺) to V⁵⁺. Hydrogen peroxide underwent a rapid and significant reaction with V⁴⁺ to form V⁵⁺. Only one drop of hydrogen peroxide (30 wt%) in water leads to colour change of 3 M VOSO₄ significantly from blue to dark blue (as shown in Fig. 2c). V⁴⁺ was in the low-energy status and V⁵⁺ was in the high-energy status. After V⁴⁺ was oxidized into V⁵⁺ by 5.67 g 30 wt% hydrogen peroxide, the bulk ion was V⁵⁺ in the catholyte solution and the colour of the catholyte solution became dark black (as shown in Fig. 2d). By this way, the catholyte is converted into high-energy status by H₂O₂ from the low-energy status. H₂O₂ is a clean oxidant. The only possible emissions or wastes from H₂O₂ as the catholyte regeneration agent are H₂O and O₂. When H₂O₂ was utilized, the possible decomposition of H₂O₂ by light or metal ion should be paid attention to. For example, a light-proof plastic container should be used to store H₂O₂. In addition, metal-ion pollutants should be avoided in H₂O₂. Moreover, a H₂O₂ stabilizer should be utilized when necessary. During the discharge process, the catholyte V⁵⁺ was converted into V⁴⁺ with blue colour (as shown in Fig. 2e). The catholyte regeneration agent H₂O₂ from the second-stage tank was added into the first-stage tank for the catholyte with V⁵⁺ and V⁴⁺ to convert V⁴⁺ into V⁵⁺ in order to keep the high-energy status V⁵⁺ at a high concentration level in catholyte. At the same time, H₂O₂ was converted into H₂O or O₂.



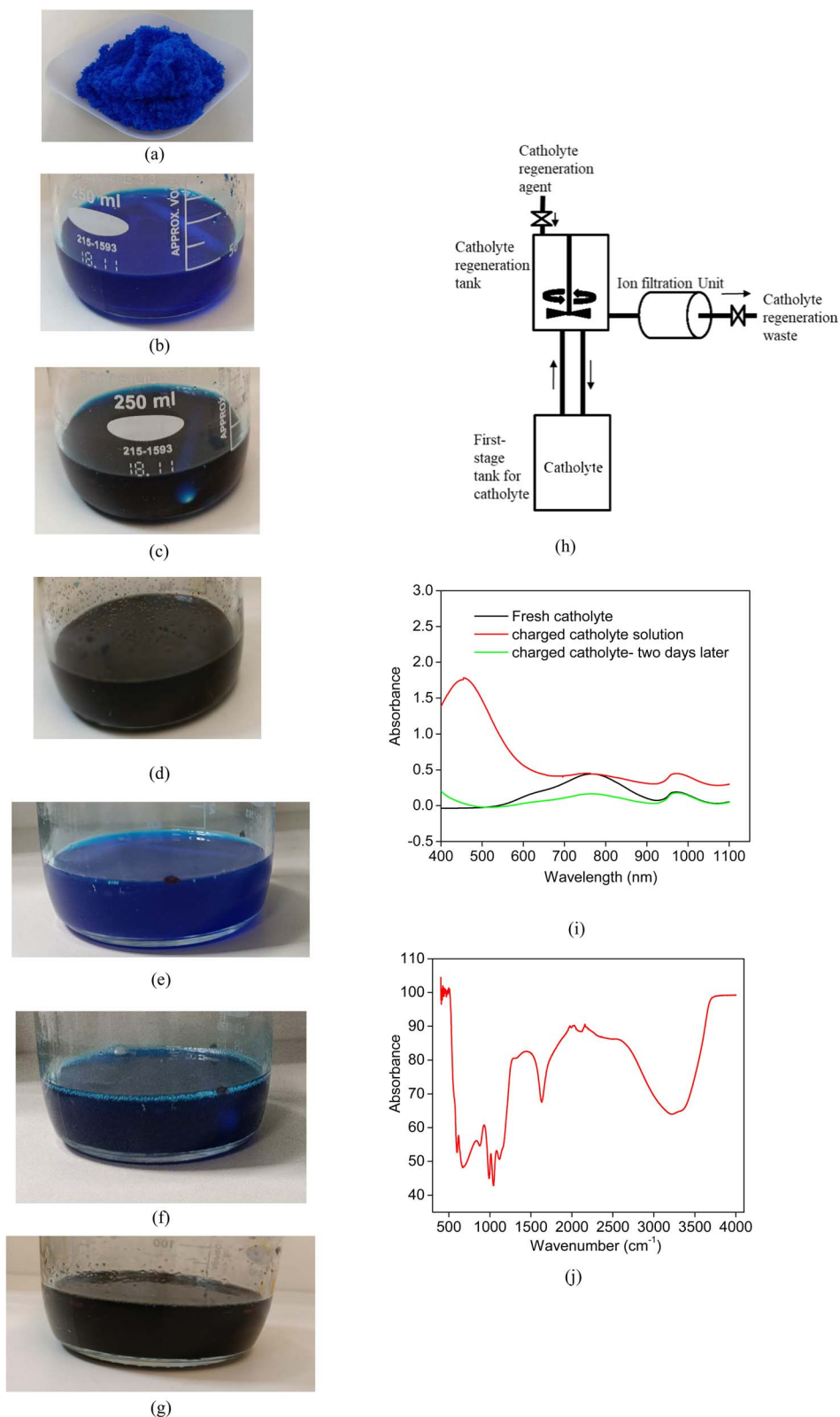


Fig. 2 Catholyte regeneration: (a) VOSO_4 ; (b) 3 M VOSO_4 in a 3 M H_2SO_4 aqueous solution; (c) one drop hydrogen peroxide in the sample of 3 M VOSO_4 in a 3 M H_2SO_4 aqueous solution; (d) 3 M VOSO_4 in a 3 M H_2SO_4 aqueous solution is fully oxidized; (e) 3 M VOSO_4 in 3 M H_2SO_4 aqueous solution is fully oxidized and fully discharged; (f) one drop hydrogen peroxide in the fully discharged sample of 3 M VOSO_4 in 3 M H_2SO_4 aqueous solution; (g) regenerated VOSO_4 after 10 cycles of regeneration by hydrogen peroxide; (h) cathode regeneration process; (i) UV-vis spectra of the VOSO_4 solution, fully charged VOSO_4 solution, and fully charged samples two days later; and (j) FTIR spectra of the VOSO_4 solution.



After one drop of H_2O_2 was added into the fully discharged sample in blue colour, as shown in Fig. 2f, the colour of the sample changed significantly to dark black, as shown in Fig. 2e. However, after 2 g H_2O_2 was added into the fully discharged sample, as shown in Fig. 2e, the sample turned dark black, as shown in Fig. 2g, the colour of which is the same as the colour of the sample shown in Fig. 2e. This means that the fully discharged catholyte was fully charged now. Using H_2O_2 , V^{4+} and V^{5+} can be reversibly converted during the charge and discharge process of this super flow battery. The only consumed energy source in the catholyte charge process of this super flow battery is H_2O_2 , not electricity. After a certain period of super flow battery discharge process, whole or part of the catholyte was pumped into the catholyte regeneration tank to remove the excess water due to the converted water from H_2O_2 in the catholyte regeneration process *via* the reverse osmosis technology (as shown in Fig. 2h). At the same time, the pH of catholyte was tested and regulated by pH regulation agent. The UV-vis spectra of VOSO_4 (fresh catholyte), VOSO_4 + hydrogen peroxide (charged catholyte solution), and charge catholyte after two days are shown in Fig. 2i. The charged catholyte solution had an absorption peak at 456 nm, which confirmed the formation of V^{5+} ion²⁶ with the mixed H_2O_2 and VOSO_4 sample. H_2O_2 oxidized V^{4+} (VO^{2+}) into V^{5+} . The charged catholyte solution was kept quiescently on the laboratory table for two days. Subsequently, UV-vis spectroscopy was performed. As shown in Fig. 2i, there was no peak at 456 nm for the UV-vis curve of the charged catholyte solution after two days, like fresh catholyte, which indicated that V^{5+} was spontaneously converted into V^{4+} . This result also manifests that V^{5+} can spontaneously become V^{4+} during the discharge process of the super flow battery. The FTIR curves of the VOSO_4 solution are shown in Fig. 2j. There was a strong absorption peak at 990 cm^{-1} , which was assigned to the $\text{V}(+4)=\text{O}$ stretching vibration and proved the presence of VO^{2+} in the VOSO_4 solution. In addition, in the FTIR curve, we can find a strong absorption peak at 1100 cm^{-1} due to the presence of SO_4^{2-} in the VOSO_4 solution.

Unlike the conventional one-stage redox flow battery, the catholyte in the first stage of super flow battery was not electrically charged directly, which was regenerated (charged) by the hydrogen peroxide catholyte regeneration agent from the second-stage tank of the super flow battery during the entire discharge process. The catholyte in the first stage of the super-flow battery worked as a “medium” to generate electric energy from the catholyte regeneration agent in the second-stage tank of the super flow battery during the discharge process. The catholyte can be regenerated (charged) by the catholyte regeneration agent from low-energy status to high-energy status (from V^{4+} to V^{5+}) during the discharge process (as shown in Fig. 1b). The solubility and concentration of the chargeable/dischargeable material vanadium ion in the catholyte will not influence the energy density of the super flow battery. The vanadium ion in the catholyte can be recycled to use. Compared with conventional metal element based flow battery, super flow battery only use expensive metal based catholyte as a “medium” for redox reaction of vanadium ion and therefore does not need

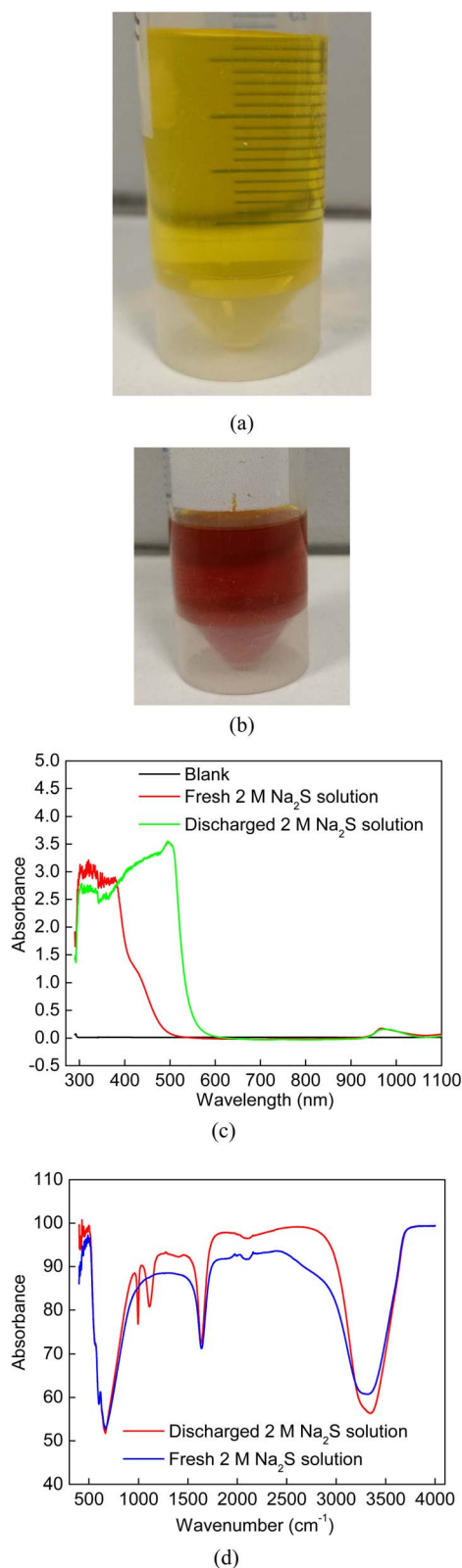


Fig. 3 Anolyte regeneration: (a) original 2 M Na_2S solution; (b) fully discharged 2 M Na_2S solution; (c) UV-vis spectra of the original 2 M Na_2S solution and fully discharged 2 M Na_2S solution; and (d) FTIR spectra of the original 2 M Na_2S solution and fully discharged 2 M Na_2S solution.

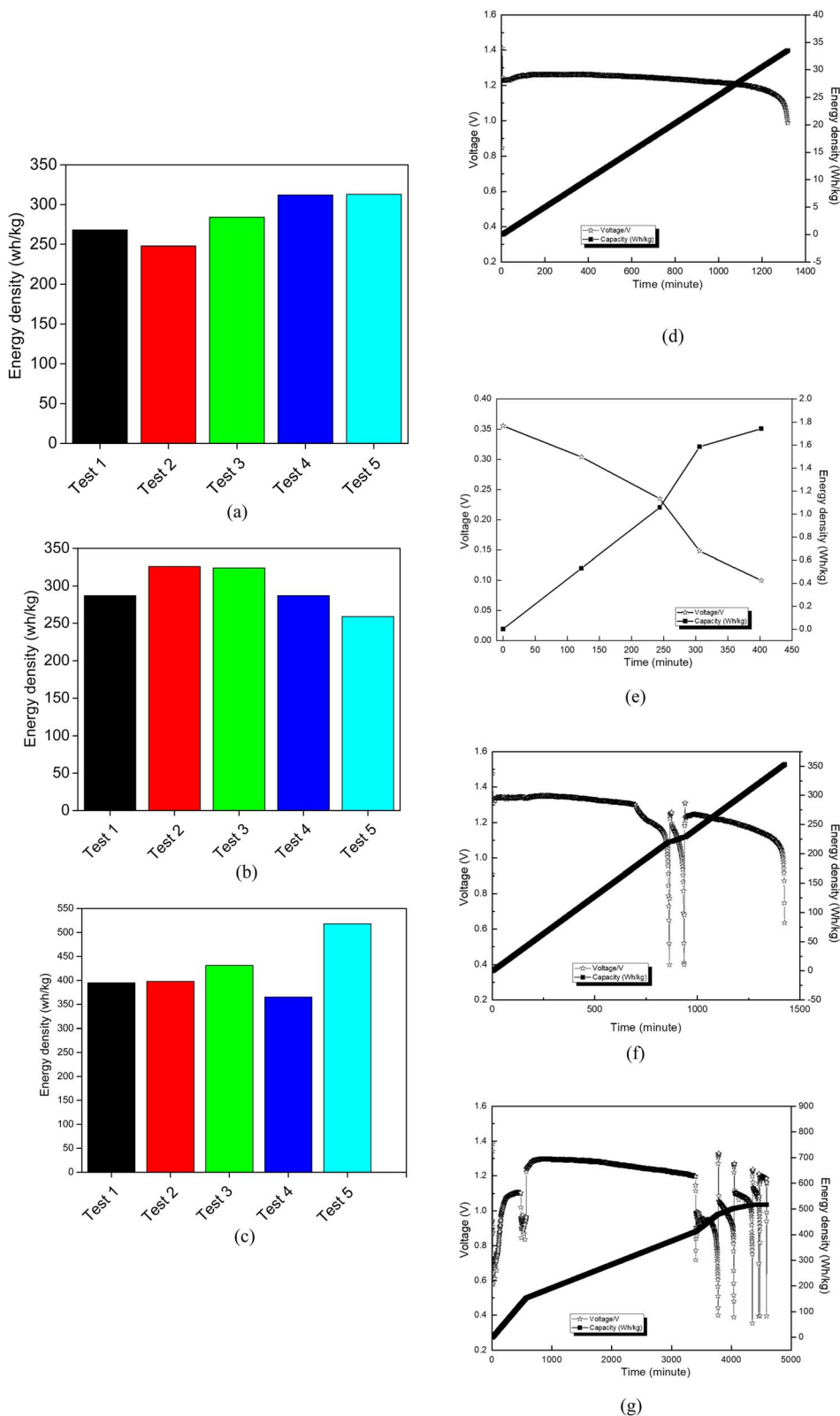


Fig. 4 Energy density test: (a) energy density test of the catholyte regeneration agent hydrogen peroxide for 5 times; (b) repeated energy density test of the catholyte regeneration agent hydrogen peroxide for 5 times; (c) energy density test of the anolyte material Na₂S for 5 times; (d) energy density of the VOSO₄ catholyte in the conventional flow battery; (e) energy density test of hydrogen peroxide in the conventional flow battery; (f) energy density test of hydrogen peroxide in the super flow battery; and (g) energy density test of the anolyte material Na₂S in the super flow battery.



so much expensive vanadium ion based catholyte for energy storage. H_2O_2 and Na_2S are the energy carriers for energy storage in our super flow battery, which are much cheaper than vanadium ion-based catholytes for energy storage in the conventional flow battery.

Meanwhile, during the discharge process, the anolyte Na_2S (as shown in Fig. 3a) was converted into Na_2S_x (as shown in Fig. 3b). The colour changed from yellow to brown. The UV-vis spectra of the fresh anolyte solution (2 M Na_2S solution) and discharged anolyte solution (Na_2S_x solution) are shown in Fig. 3c. The UV-vis curve shows that there is absorption from 600 nm to 300 nm for the discharge anolyte solution, which proves the formation of S_8^{2-} and S_7^{2-} .²⁷ The FTIR curves of the fresh anolyte solution (2 M Na_2S solution) and discharged anolyte solution (Na_2S_x solution) are shown in Fig. 3d. For the discharged anolyte solution, there is a peak at 1130 cm^{-1} . For the fresh anolyte, there is no peak at 1130 cm^{-1} . Terminal S of NaS_x stretching vibration peak is at 1130 cm^{-1} . Based on the UV-vis curves in Fig. 3c and the FTIR curves in Fig. 3d, we can confirm the formation of NaS_x in the discharged anolyte solution. The Na_2S_x product can be collected after the anolyte in the first stage of flow battery is fully discharged. The fully discharged Na_2S solution, namely Na_2S_x solution, can be replaced by the new Na_2S solution. The current market price of Na_2S (flakes, min. 60%) is 390 USD per ton. However, the price of Na_2S_x (S content min. 52%) is 950 USD per ton. The price of H_2O_2 is 136 USD per ton. Based on the calculation, during the discharge process, the super flow battery can make around 1.89 USD per kWh produced electricity, and meanwhile, can supply power.

With the help of the two-stage structure of the super flow battery, the energy density of the catholyte regeneration agent H_2O_2 and the anolyte material Na_2S increased significantly. The energy density of the catholyte regeneration agent hydrogen peroxide was tested 5 times. The test results are shown in Fig. 4a. The average energy density of the catholyte regeneration agent hydrogen peroxide in the 5 tests is 285 Wh kg^{-1} . In addition, the energy density of the catholyte regeneration agent hydrogen peroxide was repeatedly tested 5 times in a parallel sample. The test results are shown in Fig. 4b. The average energy density of the catholyte regeneration agent hydrogen peroxide in the 5 tests is 297 Wh kg^{-1} . Moreover, the energy density test of the anolyte material Na_2S was repeated 5 times. As shown in Fig. 4c, the average energy density of the anolyte material Na_2S in the 5 tests is 421 Wh kg^{-1} for this two-stage super flow battery.

The present work utilized the catholyte regeneration agent hydrogen peroxide in the super flow battery to significantly increase its energy density. As shown in Fig. 4d, the energy density of the VO_2 catholyte material in the conventional flow battery (one-stage flow battery) is only 35 Wh kg^{-1} . The energy density of hydrogen peroxide is very low, 1.7 Wh kg^{-1} , in the conventional flow battery (as shown in Fig. 4e). Using the two-stage structure of the super flow battery, the energy density of the catholyte regeneration agent H_2O_2 increased to 355 Wh kg^{-1} in the two-stage super flow (as shown in Fig. 4f). In addition, using the two-stage structure of the super flow battery, the

energy density of the anolyte material Na_2S reached 518 Wh kg^{-1} in the two-stage super flow battery (as shown in Fig. 4g). This shows that the super flow battery has high potential to replace the Li-ion battery and other energy storage technologies for mobile and stationary energy storage applications.

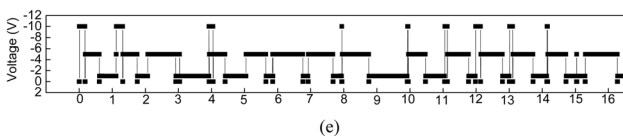
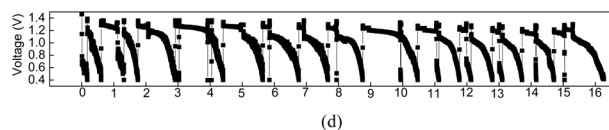
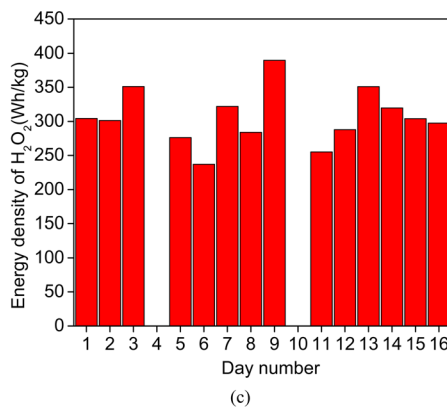
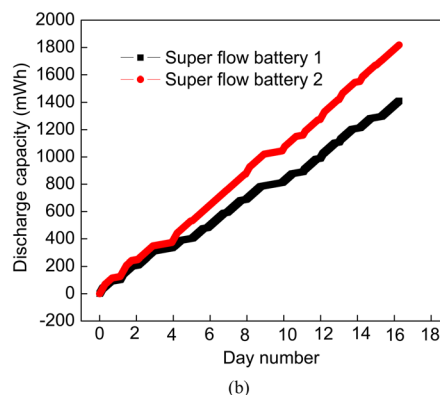
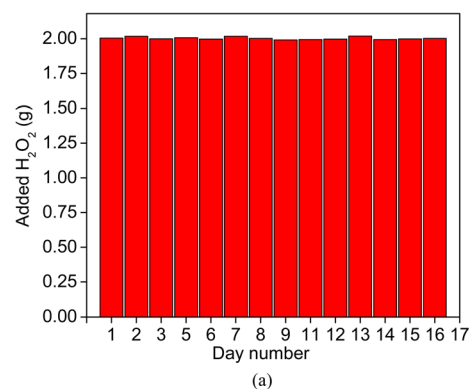


Fig. 5 Continuous discharge test of the super flow battery for 17 days: (a) added mass value of hydrogen peroxide; (b) discharge capacity of flow battery; (c) energy density of hydrogen peroxide; (d) voltage profile; and (e) current profile.



Moreover, continuous test of the super flow battery was performed for 17 days. As shown in Fig. 5a, around 2 g of 30 wt% hydrogen peroxide was added to the first-stage tank to regenerate catholyte each day from Day 1 to Day 17 (Day 4 is Sunday and Day 10 is Saturday. No 30 wt% hydrogen peroxide was added into first-stage tank in these two days). Parallel experiments of two super flow batteries were conducted. As shown in Fig. 5b, the discharge capacity of super flow battery 1 and super flow battery 2 increases continuously from Day 1 to Day 17. As shown in Fig. 5c, the average energy density of hydrogen peroxide is 305 Wh kg⁻¹ in the super flow battery. Fig. 5d shows the voltage profile of super flow battery 1 from Day 1 to Day 17. As shown in Fig. 5d, the battery can be stably discharged between 1.5 V and 0.4 V. Fig. 5e shows the current profile of super flow battery 1 from Day 1 to Day 17. As shown in Fig. 5e, the battery can be stably discharged at 10 mA, 5 mA and 1 mA.

Conclusion

The super flow battery designed in this work solves the low energy density limitation of conventional redox flow batteries (one-stage flow battery) for energy storage. Our hydrogen peroxide-powered super flow battery shows high potential to replace the existing hydrogen technology, battery technology and conventional flow batteries for energy storage. In addition, this work opens up the possibility of using hydrogen peroxide as the energy carrier in super flow batteries to power electric devices, including electric vehicles, electrical energy bank, and charge station. Our super flow battery shortens the battery charge time to less than 1 minute. The H- and O-based energy source H₂O₂ can be utilized as a zero-emission and low-waste fuel to charge/regenerate catholytes of super flow batteries. The discharged anolyte (Na₂S_x solution) can be replaced by a fresh Na₂S anolyte solution to recharge/regenerate anolytes. The catholyte or anolyte recharge/regeneration can be finished within 1 minute. Moreover, this work also provides a hydrogen peroxide-powered super flow battery for large-scale energy storage in electrical grid systems. Hydrogen peroxide can be produced by H₂ and O₂ via an anthraquinone process. H₂ and O₂ can be produced from water, CH₄ or air. This means that water can be utilized as a raw material for energy storage. The hydrogen peroxide-powered high-energy-density super flow battery is a zero-emission and low-waste battery technology, which contributes to the energy source transition from C-, H-, and O-based material era to H- and O-based material era.

Conflicts of interest

The authors declare no competing interests.

Data availability

The data that support the findings of this study are available within the article. Additional supporting data are available from the corresponding authors upon reasonable request.

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