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High Voltage Vanadium-Metal Hydride Rechargeable Semi-Flow Battery

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Abstract

We report a vanadium-MH rechargeable semi-flow battery with an experimental OCV of 1.93 V and operating voltage of 1.70 V, very high values among rechargeable flow batteries with aqueous electrolytes. This hybrid battery consists of a graphite felt positive electrode operating in a mixed solution of 0.128 mol dm$^{-3}$ VOSO$_4$ and 2 mol dm$^{-3}$ H$_2$SO$_4$, and a metal hydride negative electrode in 2 mol dm$^{-3}$ KOH aqueous solution. The two electrolytes of different pH are separated by a bipolar membrane. The system demonstrated good reversibility and high efficiencies in coulomb (95%), energy (83.7%), and voltage (88.1%).

Keywords: Acid alkaline hybrid rechargeable battery, Dual-electrolyte battery, Vanadium redox flow battery, Nickel metal hydride battery, Bipolar membrane.
Introduction

Known since 1974, flow batteries \(^1-^9\) are actively studied for storing electricity, intermittently generated from solar, wind, and other renewable sources \(^10\). During charging or discharging of a flow battery, reversible redox reactions occur in the electrolyte which can be stored in tanks external to the electrochemical cell. Hence energy capacity is proportional to the amount of the electrolyte and scaled independently from the cell, when proportional change in power is not required. The all-vanadium redox flow (VRF) battery \(^11,^12\) is one of the most promising flow batteries, but still requires improvements and development \(^13-^16\).

The theoretical specific energy of VRF battery is not high (60.5 Wh kg\(^{-1}\)), and its cell voltage is inherently limited by the electrochemical window in aqueous electrolytes. Under standard conditions, the 1.23 V limit applies to acidic type cells such as hydrogen-bromine \(^17\), Fe-Cr or Fe-Ti \(^1-^3\) or alkaline type cells such as Zn-air \(^18\), and Ni-hydrogen \(^19,^20\). The VRF battery is acidic and has a positive \(V^{4+/5+}\) electrolyte at a standard potential of 1.0 V coupled with a negative electrolyte \(V^{2+/3+}\) at -0.26 V, giving a theoretical cell voltage of 1.26 V.

In addition to developing alternative stable electrolytes with a higher vanadium salt solubility \(^11,^12\), serious attempts were made to improve vanadium flow battery technology by alternative pairing of negative and positive electrode/electrolyte reactions into a hybrid cell \(^21-^26\). Skyllas-Kazacos et al. \(^21\) reported a hybrid Vanadium-O\(_2\) redox fuel cell, thus eliminating the mass of the positive side as oxygen can be freely stored in air. The reported specific energy is higher than 40 Wh kg\(^{-1}\) \(^21\), about 1.6 times the practical specific energy of conventional VRF battery (25-35 Wh kg\(^{-1}\)) \(^11,^12\), whereas the reported
open circuit voltage (OCV) was kept in the range of 1.10 to 1.24 V. The four electron oxygen reaction is known to be highly irreversible, thus the absence of a good bi-functional electrocatalyst leads to low voltage efficiency. Another combination was a vanadium chloride/polyhalide redox flow battery proposed by the same group 26 to increase the specific energy, giving an experimental OCV of 1.3 V. Crossover of ions through the membrane was reduced during operation. Both attempts give similar OCV to that of the conventional VRF battery, as shown in Table 1.

The soluble lead system 27 is an attractive candidate with an alternative positive side at a higher potential. However, there are concerns of environmental impacts and stability of the lead compound. A rechargeable battery coupling V^{4+/5+} with a different negative electrode/electrolyte, could be a better strategy than replacing the positive electrolyte in terms of higher cell voltage. Furthermore, the V^{2+/3+} pair is found to be less stable in air (as V^{2+} ions is easily oxidized in air) 11. If an alternative negative component from a matured electrochemical system has a potential lower than -0.26 V, a further gain in cell voltage and reduction in cost could be achieved.

Exploiting the pH differential between an alkaline negative electrode and acidic positive electrode, a higher cell voltage has been demonstrated for H2-O2 fuel cells 28-30 and PbO2/PbSO4-MHx/MHx-1 rechargeable batteries 30-33. The latter system reported a stable operating voltage with repeated charge/discharge cycles at 2.6 V (corresponding to 30% and 86% increase in voltage from individual lead-acid and NiMHx batteries, respectively). The higher voltage and higher capacity achieved is a result of the extra energy store/released in acid-alkaline neutralization30, 31, 34 corresponding to ∆G° = -79.85 kJ mol⁻¹.
A bipolar membrane, synthesized by laminating a cation membrane and an anion membrane together, has been applied to the separation of acids and bases.\textsuperscript{35,36} It was used here to provide the ionic contact as well as a barrier for proton and hydroxide ions transport in the $pH$ differential cells.\textsuperscript{29,30,32-34} In principle, only uncharged species can penetrate both membranes and water enters and splits to $H^+$ and $OH^-$ to provide the ionic transport. However, at very low current, due to imperfect exclusion of co-ions, leakage current occurs.\textsuperscript{36} Therefore, $K^+$ and $HSO_4^-$ can serve as charge carriers when a bipolar membrane separates KOH and H$_2$SO$_4$ solutions and operates at low current density. Membrane-less systems\textsuperscript{28,37} with flowing electrolytes have been reported to function by maintaining laminar flows in parallel without convective mixing and to prevent ionic conduction across the interface. The maximum reported operating voltage of a membrane-less all-vanadium redox flow battery is about 1.5 V\textsuperscript{37}, and varies accordingly with state of charge, cell design and flow rate. Practical application of these membrane-less systems is still limited by the poor utilization of fuel, limitation of mass transport, and the need of microfluidic flows.\textsuperscript{38}

It is conceptually attractive to increase the voltage of vanadium flow battery by introducing a $pH$ differential through coupling the positive $V^{4+}/V^{5+}$ acidic compartment with a negative alkaline electrode/electrolyte. Additional neutralization energy can be stored in the electrolyte while liquid flow minimizes fouling and enhances the function of the ionic interfaces. In this paper, we apply the high voltage advantage of the acid/alkaline dual electrolyte concept to a flow battery system. Here, we investigate the feasibility of hybridizing an alkaline hydrogen cell with an acidic vanadium $V^{4+}/V^{5+}$ redox couple. Though not a full flow system, the alkaline metal hydride electrode has
almost the same potential as alkaline hydrogen electrode and can be used here to
demonstrate the technological principle. We report this high voltage semi-flow
vanadium-metal hydride (V-MH) hybrid rechargeable battery with a setup as shown in
Fig. 1. The electrochemical reactions of this V-MH semi-flow battery are illustrated in
2nd last row of Table 1.

**Experimental**

*Vanadium-MH semi-flow battery (V-MH) design.—* The hybrid battery had two
compartments as shown in Fig. 1. The acid chamber had a graphite-felt positive electrode
immersed in a 20 cm³ solution containing 0.128 mol dm⁻³ VOSO₄ and 2 mol dm⁻³ H₂SO₄.
The alkaline chamber had a MHₓ negative plate immersed in a 20 cm³ 2 mol dm⁻³ KOH
aqueous solution. The two chambers were separated by a 0.1 cm thick bipolar membrane
CM17000/AMI7001 from Membrane International Inc., USA. The active area of the
bipolar membrane is 20 cm² and the predicted electrical resistance is around 70 ohm cm²
in 0.5 mol dm⁻³ NaCl solution. The bipolar membrane was immersed in 5% NaCl
aqueous solution overnight before use. The dimension of each acid and alkaline
electrolyte chamber was about 46 mm (L) × 68 mm (H) × 10 mm (W). The inter-electrode
gap is 2 cm and there is no flow distributor to control the flow pattern. The volumetric
flow rate was fixed at 10 cm³ min⁻¹ corresponding to a linear flow rate of 79.6 cm min⁻¹
for the VOSO₄/H₂SO₄ electrolyte in the positive chamber of Vanadium-MH system.
Individual VRF and NiMHₓ batteries were assembled with same electrolyte concentration
and operated at the same condition for comparison. Here, M represents a mischmetal (an
alloy of rare earth elements) that reversibly adsorbs hydrogen in the electrochemical reaction. Details of the metal are described below.

**Electrodes and electrolytes preparation.**

Commercial graphite felt from Shenhe Carbon Fiber Materials Co. Ltd., Liaoning, China, was used as positive electrode, with an active geometric area of around 9 cm² and a thickness of 5 mm. This graphite felt was pre-treated before use with the following steps. 1) Acid Pretreatment: The graphite felt (GF) was soaked in 95% (wt%) H₂SO₄ at 50 °C for 4 hours. It was rinsed with DI water until the effluent pH is near 7 and then heat treated at 60 °C for 2 hours to improve its electrochemical activity and hydrophilicity. 2) Electrochemical Pretreatment: The GF was electrochemically oxidized in 1 mol dm⁻³ H₂SO₄ aqueous solution at 30 mA cm⁻² for 4 minutes. The counter electrode was a graphite plate and the reference electrode was a Ag/AgCl electrode with 3 mol dm⁻³ NaCl filling solution. This step improved the reversibility of redox reaction in the positive chamber. The use of a Hg/HgSO₄ reference electrode is preferred and was tested later to give the same results of pretreatment. 3) After anodic polarization in step 2, the GF electrode was again rinsed with DI water until the effluent pH was near 7. It was then dried at 60 °C for 2 hours and stored for later use. This pretreatment process can reduce activation polarization and improve reversibility as evident from the cyclic voltammograms in Fig. 2. The voltammogram for the pretreated GF electrode was for the 3⁰ cycle, after which there was no further improvement in the overpotential.

The negative metal hydride (MHₓ) electrode was prepared by 1 g of LaNi₅ based metal-hydride alloy powder extracted from a commercial GP-2700 AA battery. The
LaNi$_5$ based powder was mixed with 50 mg XC-72 vulcan carbon (4.5 wt%), pasted and pressed onto a piece of nickel foam. The active area of MH$_x$ electrode was around 9 cm$^2$.

The initial 0.128 mol dm$^{-3}$ positive VOSO$_4$ electrolyte was prepared by dissolving 0.547 g VOSO$_4$$\cdot$nH$_2$O (Dieckmann Chemical Industrial Co. Ltd., Hong Kong, n=2.85 according to thermogravimetric analysis) in 2 mol dm$^{-3}$ H$_2$SO$_4$ solution (total volume is 20 cm$^3$).

All Vanadium redox flow battery (VRF) setup.

An all vanadium redox flow battery was setup as the benchmark for comparison. GF electrodes of 9 cm$^2$ active area were pretreated as above and used as positive and negative electrodes. The positive electrolyte for VRF was a 20 cm$^3$ solution of 0.128 mol dm$^{-3}$ VOSO$_4$ and 2 mol dm$^{-3}$ H$_2$SO$_4$, whereas the negative electrolyte was a 20 cm$^3$ solution of 0.5 mol dm$^{-3}$ V$_2$(SO$_4$)$_3$/VSO$_4$ (~1:1 volume ratio) and 2 mol dm$^{-3}$ H$_2$SO$_4$. A higher concentration of negative electrolyte was used so that VRF capacity was limited by the positive side. An anion-exchange membrane with active surface area of 13 cm$^2$ (Fumasep FAB, Fumatech) was pre-treated in electrolyte solution overnight, then used as the ionic conductor and barrier for VRF battery$^{39}$. Nitrogen was purged into the negative electrolyte for 10 minutes before pumping into the closed experimental setup. The flow rate of the VRF battery was fixed at 10 cm$^3$ min$^{-1}$.

Nickel metal hydride battery (NiMH$_x$) setup.
A NiMH₅ cell was setup as another benchmark for comparison. The MH₅ electrode was prepared as above and coupled with a positive electrode with excess Ni(OH)₂ in 2 mol dm⁻³ KOH aqueous solution. No separator was used in this cell for simplicity.

**Electrochemical tests.**

All electrochemical performance tests were carried out at room temperature. Charge and discharge experiments were carried out galvanostatically with a Voltalab PGZ301 potentiostat. For the V-MH system, a Hg/Hg₂SO₄ electrode filled with 2 mol dm⁻³ H₂SO₄ and a Hg/HgO electrode filled with 2 mol dm⁻³ KOH were employed as reference electrodes in acid and alkaline chambers, respectively. The positive electrolyte was circulated by a peristaltic pump (Watson-Marlow Bredel 323) at 10 cm³ min⁻¹ in the positive chamber through a Phar-Med NSF-51 tubing (Inner diameter is 1.6 mm). The hybrid system was left idle for 1 hour initially with the positive electrolyte flowing, and then repeatedly charged and discharged at 9 mA. The corresponding current density is 1 mA per cm² of active electrode area. The cut-off voltage is 2.0 V for charging and 1.6 V for discharge. The voltages across individual components monitored and recorded by a National Instrument PCI-6221 Data Acquisition Unit were V1: between the positive GF electrode and the Hg/Hg₂SO₄ reference; V2: between the negative MH electrode and the Hg/HgO reference; V3: between the reference electrodes across the membrane; and V4: between the positive and negative electrodes, with polarities of the connections shown in Fig. 1.

The conventional VRF and NiMH₅ batteries were charged and discharged at 9 mA, the same as the V-MH semi-flow system. The cutoff voltages for VRF were 1.46 V and 0.8
Results and Discussion

Charge/discharge characteristics.

Fig. 3 compares the charge and discharge performance of the V-MH semi-flow hybrid battery with the two conventional batteries of acidic VRF and alkaline NiMHx. At 1 mA cm\(^{-2}\), a typical charging of the V-MH system takes 4.8 hours reaching the cut-off of 2.0 V and a discharge of 4.7 hours to 1.6 V. The discharge capacity of the V-MH cell is 42.3 mAh. As shown in Fig. 3, the measured OCV of V-MH after fully charged is 1.93 V. The measured OCV of the V-MH cell was slightly higher than its theoretical value 1.80 V since the acid and alkaline concentrations were both higher than the standard state concentrations. This OCV value is significantly higher than the theoretical OCVs of the VRF battery and the NiMHx battery, which are 1.4 V and 1.35 V, respectively. These theoretical OCVs are similar to those reported for VRF\(^{11,12}\) and NiMHx batteries.\(^{30}\) In a typical cycle, V-MH semi-flow hybrid system has higher discharge voltage (1.7 V) than that of individual VRF (~1.2 V) and NiMH\(_x\) (~1.28 V) batteries with the same acid or alkaline electrolyte concentration. This coupling of V\(^{4+}/V^{5+}\) and MH\(_x\)/MH electrodes increases the overall cell voltage by almost 36%. However, the current density used is much lower than the typical current densities of the order of hundreds of mA/cm\(^2\) in conventional VRF batteries.

Cycle performance.
The breakdown of voltage losses in the V-MH cell and performance of individual components can be determined by examining the four voltage profiles V1-V4 in Fig. 4. The typical ten charge-discharge cycles are shown which lasted approximately 90 hours. For the overall cell voltage, V4, the charge and discharge plateaus are stable throughout the typical 10 cycles at c.a. 1.93 V, and 1.70 V, respectively. This stability is also reflected in the curves of V1 and V2 with corresponding steady positive and negative electrode reactions. The charge and discharge cycles of V-MH cell demonstrate good reversibility. The voltage difference between charge and discharge is small relative to the average operating voltage.

The present setup of V-MH system is positive-limited as the negative MH capacity is larger with more active material than that of positive $V^{4+}/V^{5+}$. This is confirmed by the larger polarization in V1 compared to V2; and the V1 overshoot at the end of charging resembles that of V4, the overall cell voltage. The voltage loss between charge and discharge of the MH negative electrode (V2) remains small at ~0.03 V. The voltage across the membrane, V3 remains stable at 0.4 to 0.6 V, indicating steady and reversible ionic transport across the membrane. V3 is measured between two different types of reference electrodes, without corrected for their difference in standard potentials. The difference between Hg/Hg$_2$SO$_4$ (filled with 2 molar H$_2$SO$_4$) and Hg/HgO (filled with 2 molar KOH) is theoretically estimated to be 0.518 V. With contribution of junction potentials, the V3 was measured to be 0.541 V during idling without any current passage. After corrected for difference of reference electrodes, the averaged voltage drops across the membrane, was +0.014V and -0.016V, during the charge and discharge of first cycle.
respectively. The areal resistance of the membrane was estimated to be 30 to 40 ohms cm².

Battery evaluation.

Efficiencies of the V-MH battery are derived from the voltage profiles in Fig. 4 and summarized in Table 2 in terms of coulomb, energy, and voltage efficiencies. In the first cycle, the cell voltage, V4 takes c.a. 4.8 hours to reach 2 V. Then it discharges with a plateau of 1.7 V for c.a. 4 hours until the cutoff of 1.6 V, yielding 82% charge or coulomb efficiency. After a 90-hour test with an operating voltage ~1.7 V, the coulomb efficiency reaches 95% in the 10th cycle. The increase in coulomb efficiency from its initial state can be attributed to reduced crossover of vanadium ions through the membrane.40, 41 It can also be attributed to improved kinetics in the positive reaction over time when concentration overpotential becomes more evenly distributed with less oxygen evolution.42

The calculated average voltage efficiency, defined as (average discharge voltage)/(average charge voltage), is 88%, among the best reported values of conventional VRF batteries,13, 15, 16 as shown in Table 2. Coupled with high coulomb efficiency, the corresponding energy efficiency is 84%, slightly higher than the best reported values of VRF, as shown in Table 2. In additional to high operating voltage and high energy efficiency, the V-MH system eliminates the problem arises from air oxidation of V²⁺. From the present V-MH hybrid semi-flow system, the experienced
energy density\textsuperscript{1}, specific energy and power are 1.8 Wh L\textsuperscript{-1}, 46.5 Wh kg\textsuperscript{-1} and 9.89 W kg\textsuperscript{-1}, respectively.

\textit{Theoretical cell voltage, cell capacity and specific energy of V-MH.}

One factor which currently limits the widespread application of VRF is its low specific energy when compared to other types of batteries. With this semi-flow V-MH battery, the theoretical specific energy can be increased up to 200 Wh kg\textsuperscript{-1}, 3.5 times that of VRF battery, as shown in Table. 1.

The dependence of specific energy on theoretical cell voltage and cell capacity can be graphically illustrated in Fig. 5. Values of theoretical specific energy of VRF, NiMH\textsubscript{x}, proposed V-MH and V-H\textsubscript{2} hybrid batteries can be compared by the their rectangular areas in Fig. 5. The height of the rectangle is proportional to cell voltage. The width of the rectangle is related to theoretical cell capacity in coulombs/mass of the electrode/electrolyte material. The overall cell capacity is less than a theoretical capacity scaled only to either the positive side or negative side material by Faraday’s law.\textsuperscript{31, 43} They obey a reciprocal sum relationship, as shown in Fig. 5 with the top arrow indicating the positive side capacity, \(C_+\) and the bottom arrow representing the negative side capacity, \(C_-\). The theoretical electrode capacity of VRF battery in Fig. 5 is 165 mAh g\textsuperscript{-1} when scaled to the \(V^{4+/5+}\) positive electrolyte; 68.5 mAh g\textsuperscript{-1}, scaled to the \(V^{2+/3+}\) negative component; and 48.4 mAh g\textsuperscript{-1} for the whole cell.\textsuperscript{31, 43} Replacing the negative side

\textsuperscript{1} Energy density is defined as discharge energy divided by the total electrolyte volume (20 cm\textsuperscript{3} positive electrolyte + 20 cm\textsuperscript{3} negative electrolyte). The calculation of specific energy and power is based on the weight of active material (1 g MH + 0.5471 g VOSO\textsubscript{4}) used in the electrochemical battery, excluding the sulfuric acid solution.
with MH/MHₓ₋₁ or H₂/OH⁻ can improve the cell voltage, and the negative capacity, hence the overall cell capacity, and the specific energy, as geometrically shown in Fig. 5. In principle, this hybrid battery system (V-MH) of V⁴⁺/V⁵⁺ and metal hydride can deliver an overall cell capacity of 111 mAh g⁻¹, cell voltage of 1.8 V, and specific energy of 200 Wh kg⁻¹, much higher than 60.5 Wh kg⁻¹ of conventional VRF battery in Fig. 5.

Using metal hydride as the negative electrode in alkaline, we have successfully demonstrated the viability of the acid/alkaline concept in a high voltage vanadium hybrid semi-flow battery with performance summarized in Table 2. The next stage would be to apply this pH differential concept to full-flow batteries by replacing the metal-hydride electrode with an alkaline negative electrode/electrolyte that can scale independent of electrode and cell. Specifically, the alkaline hydrogen electrode (-0.83 V vs SHE), a close equivalent of MH (-0.8 V vs SHE), can be demonstrated as a full-flow pH differential battery. This vanadium-hydrogen battery is compared with other batteries in Table 1. The alkaline hydrogen electrode has a standard potential of -0.83 V, slightly lower than that of MH and leading to a higher overall cell voltage of 1.83 V. The hydrogen electrode has an extremely high cell capacity and favorable reversible electrochemical kinetics. Both the theoretical specific energy and power of Vanadium-H₂ full flow battery are attractively higher than those of V-MH system. This is illustrated in Fig. 5 with the largest rectangle with high voltage (1.83 V) and high cell capacity (164 mAh g⁻¹). The Vanadium-H₂ battery system holds the best prospect of a flow battery with a theoretical specific energy of 300 Wh kg⁻¹, 1.5 times and 5 times that of V-MH and VRF batteries, respectively. In
terms of costs, both V-MH and V-H₂ hybrid systems would be not more expensive than VRF, since metal hydride and/or hydrogen in alkaline are matured systems.

At this stage, the reported high voltage and energy efficiencies of this hybrid semi-flow V-MH battery is demonstrated only at low current density, and far below the level for practical applications. The main bottleneck preventing high current operation is performance of membrane that maintains the pH barrier and transport of preferred ions. Further improvement over the preliminary results of the V-MH system are expected with optimization in electrolyte flow rates, concentrations, distance between electrodes, membrane thickness, or other cell and operation parameters. The power and specific energy of the V-MH hybrid battery may be further increased with scale-up, while the costs reduced, if the marginal increase in pumping energy and loss of ion selectivity at high current can be offset by the higher voltage advantage. Depending on the application, the hybrid system can provide further specific improvement and options over existing options of VRF, lead acid, or NiMHₓ systems. For example, the battery life can be longer than that of lead acid-MH system since no solid-solid phase change occurs in the positive side of V-MH system.

Conclusions

A novel semi-flow Vanadium-Metal Hydride (V-MH) system (200 Wh kg⁻¹) with 3.5 times higher theoretical specific energy than that of the conventional all vanadium redox flow battery (60.5 Wh kg⁻¹) was reported. Hybridizing the V^{4+}/V^{5+} couple with metal hydride eliminates the problem of V^{2+} oxidation as in VRF battery. The average voltage
of the Vanadium-MH battery system during discharge is around 1.70 V, which is higher than that of individual all vanadium redox flow battery (1.2 – 1.4 V) and NiMHx battery (1.25 – 1.35 V). The Vanadium-MH battery system has good reversibility and efficiency in voltage (88.1%), coulombic (95%) and energy (83.7%), which is critical for its potential application. The best estimate of the present experienced practical energy and power density of this rechargeable semi-flow battery are 46.5 Wh kg⁻¹ and 9.89 W kg⁻¹, respectively (based on the lab-scale cell and low current density).

Acknowledgments

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References


**Figure Captions**

Figure 1. Schematic drawing of the V-MH hybrid system with positive electrolyte flow.

\[ V_1 = \phi_{\text{positive}} - \phi_{\text{Hg/Hg}_2\text{SO}_4} \] is the potential difference between graphite felt (GF) electrode (positive electrode) and reference electrode (Hg/Hg\(_2\)SO\(_4\)). \[ V_2 = \phi_{\text{negative}} - \phi_{\text{Hg/HgO}} \] is the potential difference between MH\(_x\)/MH\(_{x-1}\) electrode (negative electrode) and reference electrode (Hg/HgO). \[ V_3 = \phi_{\text{Hg/Hg}_2\text{SO}_4} - \phi_{\text{Hg/HgO}} \] is the potential or potential difference between reference electrodes Hg/Hg\(_2\)SO\(_4\) and Hg/HgO across the bipolar membrane.

\[ V_4 = \phi_{\text{positive}} - \phi_{\text{negative}} \] is the potential difference between GF electrode and MH\(_x\)/MH\(_{x-1}\) electrode or overall cell voltage.
**Figure 2.** Cyclic voltammetry at 20 mV s^{-1} for different graphite felt electrodes in solution of 0.026 mol dm^{-3} VOSO_4 and 2 mol dm^{-3} H_2SO_4. The working electrode is graphite felt with or without pretreatment. The counter electrode is a graphite plate and the reference electrode is Ag/AgCl in 3 mol dm^{-3} NaCl.

**Figure 3.** Typical charge/discharge curves at 1 mA cm^{-2} for NiMH_x, VRF, and hybrid semi-flow V-MH batteries.

**Figure 4.** Ten charge/discharge cycles of the V-MH battery. V1 is the potential difference between the positive graphite felt (GF) electrode and the Hg/Hg_2SO_4 reference: \( V1 = \phi_{positive} - \phi_{Hg/Hg_2SO_4} \); V2 is the potential difference between the negative MH_x/MH_{x-1} electrode and the Hg/HgO reference electrode: \( V2 = \phi_{negative} - \phi_{Hg/HgO} \); V3 is the voltage across the bipolar membrane measured by the Hg/Hg_2SO_4 reference electrode and the Hg/HgO reference electrode: \( V3 = \phi_{Hg/Hg_2SO_4} - \phi_{Hg/HgO} \); V4 is the cell voltage which is the potential difference between the GF electrode and MH_x/MH_{x-1} electrode: \( V4 = \phi_{positive} - \phi_{negative} \).

**Figure 5.** Theoretical cell voltage, cell capacity, and specific energy of selected pairing of positive and negative electrodes/electrolytes. (The theoretical cell capacity is calculated by \( C = C_+//(1+C_+/C_-) \), where \( C_+ \) and \( C_- \) represent the theoretical capacity of positive electrode/electrolyte material (width of bar at the top) and negative electrode.
material (width of bar at the bottom), respectively. \(C_+\) and \(C\) are scaled by Faraday’s law to their individual active material. In VRF battery, VOSO\(_4\) and \(V_2(SO_4)_3\) are the active material for \(V^{4+/5+}\) and \(V^{2+/3+}\) redox couples, respectively. The specific energy is calculated as \(C \times \text{Cell voltage}\).
Figure 1. Schematic drawing of the V-MH hybrid system with positive electrolyte flow. 

$V_1 = \phi_{\text{positive}} - \phi_{\text{Hg/Hg}_2\text{SO}_4}$ is the potential difference between graphite felt (GF) electrode (positive electrode) and reference electrode (Hg/Hg$_2$SO$_4$). $V_2 = \phi_{\text{negative}} - \phi_{\text{Hg/HgO}}$ is the potential difference between MH$_x$/MH$_{x-1}$ electrode (negative electrode) and reference electrode (Hg/HgO). $V_3 = \phi_{\text{Hg/Hg}_2\text{SO}_4} - \phi_{\text{Hg/HgO}}$ is the potential or potential difference between reference electrodes Hg/Hg$_2$SO$_4$ and Hg/HgO across the bipolar membrane. $V_4 = \phi_{\text{positive}} - \phi_{\text{negative}}$ is the potential difference between GF electrode and MH$_x$/MH$_{x-1}$ electrode or overall cell voltage.
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Figure 5. Theoretical cell voltage, cell capacity, and specific energy of selected pairing of positive and negative electrodes/electrolytes. (The theoretical cell capacity is calculated by $C = C_+/(1 + C_+/C_-)$, where $C_+$ and $C_-$ represent the theoretical capacity of positive electrode/electrolyte material (width of bar at the top) and negative electrode material (width of bar at the bottom), respectively. $C_+$ and $C_-$ are scaled by Faraday’s law to their individual active material. In VRF battery, VOSO$_4$ and V2(SO$_4$)$_3$ are the active material for V$^{4+}$/V$^{5+}$ and V$^{2+}$/V$^{3+}$ redox couples, respectively. The specific energy is calculated as $C \times \text{Cell voltage}$.)
List of Tables

Table 1. Characteristics of some rechargeable storage batteries. (a Operating voltage)

Table 2. Comparison of V-MH and VRF batteries in terms of voltage, coulombic, and energy efficiencies.
Table 1. Characteristics of some rechargeable storage batteries. *(Operating voltage)*

<table>
<thead>
<tr>
<th>System</th>
<th>Reference</th>
<th>Electrochemistry</th>
<th>Electrolyte</th>
<th>$E^\circ_{\text{cell}}$ (V)</th>
<th>$V_{\text{cell}}$ (V)</th>
<th>Specific energy (Wh kg$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe-Cr</td>
<td>1, 2</td>
<td>Positive: $\text{Fe}^{3+} + e^- \rightarrow \text{Fe}^{2+}$ ($E^\circ = 0.77$ V)</td>
<td>HCl/HCl</td>
<td>1.18</td>
<td>—</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative: $\text{Cr}^{3+} + e^- \rightarrow \text{Cr}^{2+}$ ($E^\circ = -0.41$ V)</td>
<td>HCl/HCl</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VRF$^{11, 12}$</td>
<td>11, 12</td>
<td>Positive: $\text{VO}_2^+ + 2\text{H}^+ + 2e^- \rightarrow \text{VO}^{2+} + \text{H}_2\text{O}$ ($E^\circ = 1.00$ V)</td>
<td>H$_2$SO$_4$/H$_2$SO$_4$</td>
<td>1.26</td>
<td>1.3</td>
<td>60.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative: $\text{V}^{2+} + e^- \rightarrow \text{V}^{3+}$ ($E^\circ = -0.25$ V)</td>
<td>H$_2$SO$_4$/H$_2$SO$_4$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O$_2$-V</td>
<td>21</td>
<td>Positive: $\text{O}_2 + 4\text{H}^+ + 2e^- \rightarrow 2\text{H}_2\text{O}$ ($E^\circ = 1.23$ V)</td>
<td>H$_2$SO$_4$/H$_2$SO$_4$</td>
<td>1.48</td>
<td>1.41</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative: $\text{V}^{2+} + e^- \rightarrow \text{V}^{3+}$ ($E^\circ = -0.25$ V)</td>
<td>H$_2$SO$_4$/H$_2$SO$_4$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyhalide-</td>
<td>26</td>
<td>Positive: $\text{BrCl}_2^- + 2e^- \rightarrow \text{Br}^- + 2\text{Cl}^-$ ($E^\circ = 1.04$ V)</td>
<td>HCl/HCl</td>
<td>1.29</td>
<td>c.a.1.2</td>
<td>78</td>
</tr>
<tr>
<td>VCl$_3$</td>
<td></td>
<td>Negative: $\text{V}^{2+} + e^- \rightarrow \text{V}^{3+}$ ($E^\circ = -0.25$ V)</td>
<td>HCl/HCl</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni-H$_2$</td>
<td>19, 20</td>
<td>Positive: $\text{NiOOH} + \text{H}_2\text{O} + e^- \rightarrow \text{Ni(OH)}_2 + \text{OH}^-$ ($E^\circ = 0.45$ V)</td>
<td>KOH/KOH</td>
<td>1.28</td>
<td>c.a.1.2</td>
<td>366</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative: $\text{H}_2 + 2\text{OH}^- \rightarrow 2\text{H}_2\text{O} + 2e^-$ ($E^\circ = -0.83$ V)</td>
<td>KOH/KOH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V-MH</td>
<td></td>
<td>Positive: $\text{VO}_2^+ + 2\text{H}^+ + e^- \rightarrow \text{VO}^{2+} + \text{H}_2\text{O}$ ($E^\circ = 1.00$ V)</td>
<td>H$_2$SO$_4$/KOH</td>
<td>1.80</td>
<td>1.70</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative: $\text{MH} + \text{OH}^- \rightarrow \text{MH}_{x-1} + \text{H}_2\text{O} + e^-$ ($E^\circ = -0.80$ V)</td>
<td>H$_2$SO$_4$/KOH</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Proposed V-</td>
<td></td>
<td>Positive: $\text{VO}_2^+ + 2\text{H}^+ + e^- \rightarrow \text{VO}^{2+} + \text{H}_2\text{O}$ ($E^\circ = 1.00$ V)</td>
<td>H$_2$SO$_4$/KOH</td>
<td>1.83</td>
<td>—</td>
<td>300</td>
</tr>
<tr>
<td>H$_2$ full flow</td>
<td></td>
<td>Negative: $\text{H}_2 + 2\text{OH}^- \rightarrow 2\text{H}_2\text{O} + 2e^-$ ($E^\circ = -0.83$ V)</td>
<td>H$_2$SO$_4$/KOH</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Comparison of V-MH and VRF batteries in terms of voltage, coulombic, and energy efficiencies.

<table>
<thead>
<tr>
<th></th>
<th>VRF (this work)</th>
<th>VRF [ref. 13, 15, 16]</th>
<th>V-MH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical discharge voltage, V</td>
<td>1.23</td>
<td>1.26-1.4</td>
<td>1.70 with a cutoff at 1.6 V</td>
</tr>
<tr>
<td>Average voltage Efficiency (eq. 1), %</td>
<td>85.3§</td>
<td>62-73[ref.13] , 85§ [ref. 15] , 91.2[ref. 16] ,</td>
<td>88.1†</td>
</tr>
<tr>
<td>Average coulombic efficiency (eq. 2), %</td>
<td>81.6§</td>
<td>80-98[ref. 13] , 95[ref. 15] , 82.6-98.7[ref. 16] ,</td>
<td>95†</td>
</tr>
<tr>
<td>Average energy Efficiency (eq. 3), %</td>
<td>69.6§</td>
<td>66-75[ref. 13] , 77-83[ref. 15] , 75.3[ref. 16] ,</td>
<td>83.7†</td>
</tr>
</tbody>
</table>

Voltage efficiency: $\eta_V = \frac{V_{\text{discharge}}}{V_{\text{charge}}}$

Coulomb/charge efficiency: $\eta_c = \frac{Q_{\text{discharge}}}{Q_{\text{charge}}} = \frac{(I_{t_{\text{discharge}}})}{(I_{t_{\text{charge}}})}$

Energy efficiency: $\eta_E = \frac{E_{\text{discharge}}}{E_{\text{charge}}} = \frac{(V_{\text{discharge}} I_{t_{\text{discharge}}})}{(V_{\text{charge}} I_{t_{\text{charge}}})}$

§Average over 2 cycles
†Average over 10 cycles