

Progress in redox flow batteries, remaining challenges and their applications in energy storage

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Received 2nd July 2012, Accepted 26th July 2012

DOI: 10.1039/c2ra21342g

Redox flow batteries, which have been developed over the last 40 years, are used to store energy on the medium to large scale, particularly in applications such as load levelling, power quality control and facilitating renewable energy deployment. Various electrode materials and cell chemistries have been proposed; some of the successful systems have been demonstrated on a large-scale in the range of 10 kW–10 MW. Enhanced performance is attributable to the improvements in electrodes, separator materials and an increasing awareness of cell design. This comprehensive review provides a summary of the overall development of redox flow battery technology, including proposed chemistries, cell components and recent applications. Remaining challenges and directions for further research are highlighted.

1. Introduction

Global energy demand is climbing rapidly due to population growth and continuing industrialization. At the same time, global CO₂ emissions must be drastically reduced to restrict global warming. Renewable energy is expected to provide a central solution to our need for a sustainable fuel. The USA and

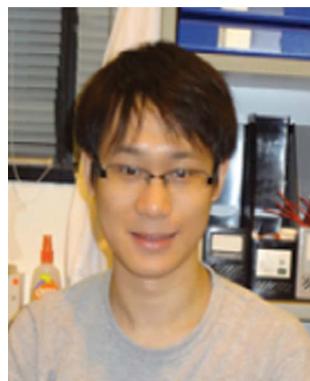
many other countries have announced plans in the use of clean energy, which are accelerating the development and application of renewable energies.^{1–5} Major challenges presented by renewable energies, such as fluctuations in output, unavailability (e.g. sunlight in the night) and unpredictability (e.g. wind power), limit their popularity. As a solution to these problems, energy storage technologies are attracting attention.

Electrical energy storage technologies can be classified into three categories, namely flywheels and supercapacitors, geological storage technologies and battery storage technologies. Flywheels and supercapacitors are low-energy, high-power storage systems used for power management (e.g., frequency regulation). These technologies are not considered to have wide

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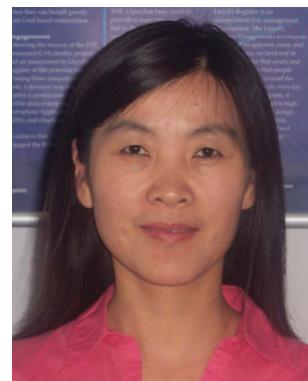
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applications in transmission due to materials limitations. Geological storage technologies include pumped hydro and compressed air energy storage. Both technologies are large-scale, high-energy, high-power systems, which are capable of providing significant reserves. However, they require special terrain and have large capital investment and maintenance costs. Battery storage technologies include lead-acid, lithium-ion, sodium-based batteries and redox flow batteries (RFBs). These technologies provide a potential solution to large-scale energy storage and act as a buffer between intermittent electricity production and customer requirements for the instant delivery of electricity power. For large-scale energy storage in the range of 10 kW–10 MW, RFBs have cost, mobility, flexibility, depth of discharge, rapid response, and safety advantages over lithium ion and sodium sulphur batteries.⁶



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Chee Tong John Low was born in Kuala Lumpur, Malaysia, 1980. He studied at Taylor's College, Malaysia (1999) then obtained a BEng degree in Chemical & Bioprocess Engineering including a one-year placement in industry, from the University of Bath, UK (2003) and a PhD in Electrochemical Engineering (2007) working with Prof. Frank Walsh on the controlled electrodeposition of metal alloys at rotating cylinder electrodes. His research interests are in nanostructured electrode materials for energy systems, electrochemical engineering for energy materials and reactor design together with the engineering scale-up of nanostructured electrodes.

RFBs are potentially an efficient energy storage technology which converts and stores electrical energy into chemical energy and releases it in a controlled fashion when required, providing an alternative solution to the problems of balancing power generation and consumption, load levelling and facilitating renewable energy deployment. A typical individual RFB system (see Fig. 1a) consists of two external reservoirs which store soluble electroactive electrolytes, two electrodes, a membrane separator and a flow circulation system. The battery generates reduction and oxidation (redox) species between two active materials to store and release energy, respectively. Increasing the concentration of the electroactive species and/or the volume of the electrolytes increases the energy storage capacity of a RFB which is a great advantage over other energy storage battery systems.



Leonard Berlouis

Leonard Berlouis is a Reader in Physical Chemistry in the Department of Pure and Applied Chemistry at the University of Strathclyde, Scotland. He obtained his PhD from the University of Southampton in 1982 for studies on ac impedance characterisation of flow-through porous electrodes. He moved to the University of Strathclyde in 1991 and has extended early work involving optical techniques for the characterisation of solid/electrolyte interfaces. He has been an active researcher in redox flow battery systems for the last five years working in close collaboration with Plurion Ltd., Glenrothes, (Scotland) as well as colleagues from the University of Southampton.



Frank C. Walsh

Frank Walsh is a Professor in Electrochemical Engineering and has served as the Deputy Head (Enterprise) and Director of the Research Institute for Industry in the Faculty of Engineering & the Environment at the University of Southampton, UK. His research output spans the areas of energy conversion, electroactive nanomaterials, coating technology, electrochemical monitoring and sensors, corrosion, surface finishing and electrochemical process engineering. He was awarded the Breyer Medal of the Royal Australian Chemical Institute (2000) for international contributions to electrochemical engineering and energy and was awarded the NACE Fellow honour (2010) for international, lifelong contributions to electrochemical corrosion science and engineering.

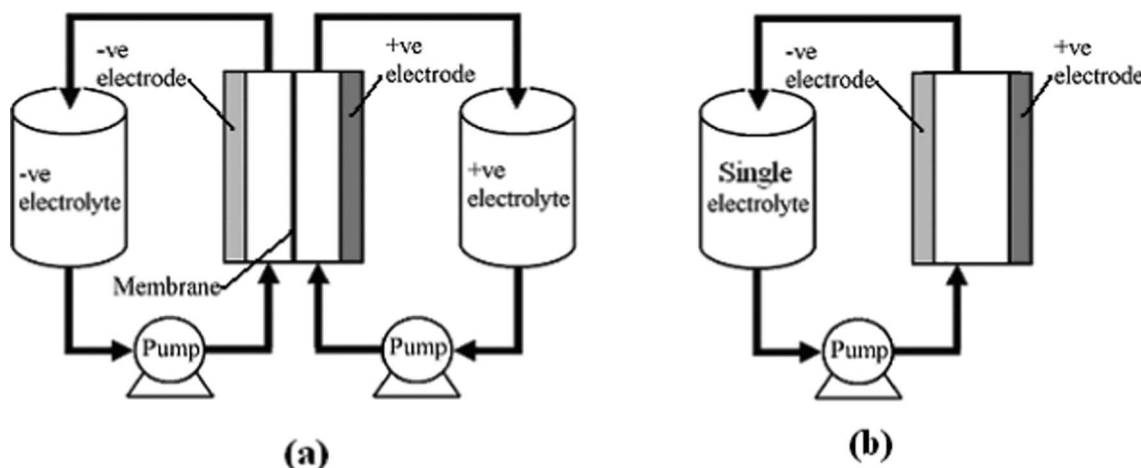


Fig. 1 The principle of (a) a divided and (b) an undivided (membraneless) redox flow battery.

The last 40 years have witnessed many developments in the field of RFBs, as evidenced by the increasing number of publications and active collaboration between research and commercial partners. Several reviews have been published, reflecting the growth in the field of RFBs. The earlier reviews by Bartolozzi⁷ and Ponce de León *et al.*⁸ discussed historical and fundamental aspects of RFBs, respectively. The reviews by Yang *et al.*⁹ and Skyllas-Kazacos *et al.*¹⁰ critically discussed technical, economic and environmental aspects of RFBs and assessed their commercial penetration in the grid. Zhang *et al.*¹¹ reviewed the progress and challenges in ion exchange membranes for the all-vanadium RFB. A review in terms of financial and policy aspects of the all-vanadium RFB together with mathematical modelling of various RFBs was given by Walsh *et al.*¹² More recently, Weber *et al.*¹³ considered the transport and kinetic phenomena in an RFB and further reviewed electrode/cell modelling and design.

This review provides a comprehensive summary of the development of RFB technologies covering advances of this area, including various proposed chemistries, materials for cell components, design considerations and modelling, and recent applications in load levelling, power quality control, integration with renewable energy sources, and electric vehicles. We also discuss remaining challenges and directions for future development.

2. Properties of redox flow batteries

In an RFB, soluble redox couples in the electrolyte(s) are used to store and release energy during the battery charge and discharge, respectively. Fig. 1a illustrates that, in a typical redox flow cell, positive and negative electrodes are separated by an ion exchange membrane. The membrane allows ion transport and helps prevent mixing of the two half-cell electrolytes, which are stored in separate tanks and circulated through the battery using pumps. Fig. 1b shows a membrane-free (undivided) system which is currently at an early stage of development.^{14–17}

Practical applications tend to require high currents and voltages. To meet this, a number of unit cells can be stacked in electrical series to increase the voltage and the stacks can be electrically connected in parallel to yield high currents. In order

to reduce weight, volume and cost, bipolar electrodes are often used. In most reactor designs the cell stacks are fed by distributing the electrolyte to each cell through a manifold. An example of a redox bipolar electrode flow battery stack having four unit cells is shown in Fig. 2.⁸

Table 1 highlights the differences between static batteries, RFBs and fuel cells as energy conversion devices.^{18–20} Flow batteries store energy in the form of reduced and oxidized electroactive species in the electrolyte while conventional static batteries store energy within the electrode structure. The electrochemical reactions involved in a flow battery should be reversible during charge and discharge. Whilst in a fuel cell the reactants, stored externally to the cell, are consumed to produce electricity, the electrolytes (reactants) of the RFB are converted and always remain within the system.

In comparison to conventional lead-acid batteries, which have been widely used for transportation, RFBs have cost, performance, mobility and flexibility advantages. Due to their pre-fabricated, modular design and long-life performance, the construction and maintenance of RFBs would tend to be of the lowest cost among all other energy storage systems. Furthermore, in most cases, flow batteries can be discharged completely without any damage to the electrodes or the electrolyte.^{8–10}

The power and energy capacity of RFBs can be easily varied and hence, the flexibility of the energy storage is enhanced. Scale-up can be achieved by increasing the electrode size or by adding more electrodes in each stack with either monopolar or bipolar connections. The power is determined by the numbers of cells in the stack and by the number and size of the electrodes. The energy storage capacity depends on the concentration of electroactive species and the volume of the electrolytes.

3. Timeline for the development of redox flow batteries

Fig. 3 is a timeline showing the history of the development of RFBs. Early developments were carried out by the National Aeronautics and Space Administration (NASA) in the 1970s for bulk storage of electrical energy, load levelling, and to facilitate the use of intermittent energy sources such as photovoltaic cells and wind turbines.^{21–32} A variety of redox couples were studied

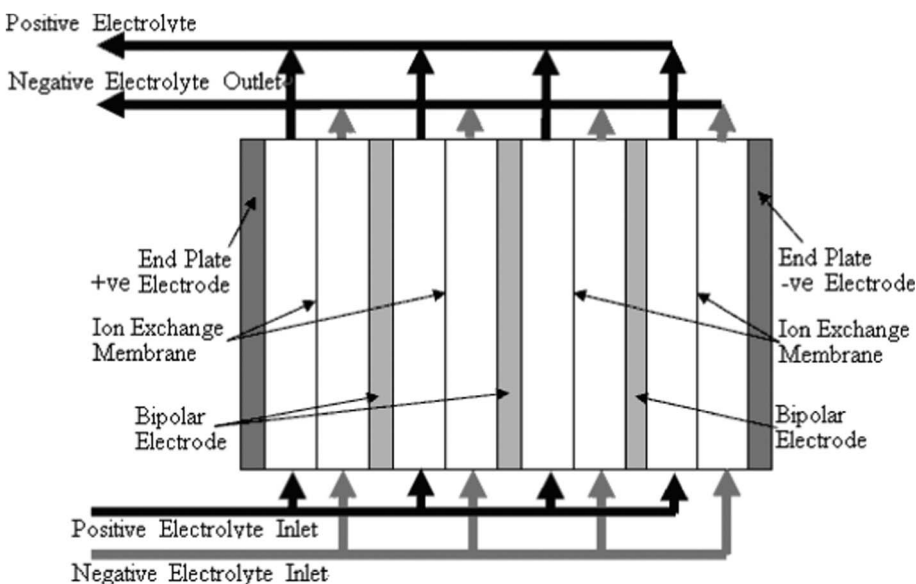


Fig. 2 A stack design for a four cell stack with bipolar connection of electrodes.⁸

by NASA but their early focus was on the iron-chromium RFB. From 1973 to 1982 a 1 kW/13 kWh iron-chromium RFB system was designed, fabricated and tested. This system validated the many desirable characteristics claimed for flow batteries but NASA scientists encountered two problems with this system: (a) poor electrochemical reversibility of chromium and (b) the cross-contamination of active species. Hence, in 1981, NASA halted the system-level's effort and redirected the emphasis on fundamental studies of RFBs. This technology was further developed in Japan, as a part of the Moonlight Project. 10 kW and 60 kW system prototypes were manufactured and tested during 1984 to 1989.^{33,34} Iron-chromium technology is currently under redevelopment for energy storage in wireless telecom applications by Deeya Energy[®] in Silicon Valley, USA.³⁵

In parallel with the development of the iron-chromium RFB, zinc-chlorine and zinc-bromine RFBs were developed in the USA.^{33,36} 10 kW and 100 kW zinc-chlorine RFBs were tested and a 2 MW/6 MWh system was designed as an electric utility demonstration unit. This was viewed as a complicated system, however, and no funds had been made available to build a pilot plant to evaluate its design. A zinc-bromine RFB was developed for load levelling applications in the mid-1970s to early 1980s. Scale-up and demonstration of 3, 10 and 20 kWh submodules were attained in 1983. In 1990, a 1 MW/4 MWh zinc-bromine RFB system was installed in Japan.³⁶ At present, the zinc-bromine RFB is being developed by ZBB Energy Corporation, RedFlow Ltd., and Premium Power. The battery modules are expandable from 50 kWh to 500 kWh and are available for commercial and utility applications.

Vanadium-based electrolytes have been prominent during the development of RFBs.^{8–13} In 1977 the evaluation of the V^{2+}/V^{3+} and V^{4+}/V^{5+} redox couples was carried out by NASA. Since 1985, successful demonstrations and significant developments in the vanadium redox flow battery (VRFB) have been attributed to Skyllas-Kazacos *et al.*^{37–68} at the University of New South Wales, Australia. From 1993 to present, the VRFB has been commercialized for various applications, such as load-levelling, power quality control and renewable coupling. More than 20 large-scale plants have been installed globally by manufacturers.⁶⁹ The considerable progress of the VRFB has been assisted by improvements in electrode^{47–50,53–55} and membrane materials.^{11,52,56,58,59,66,68,70}

Bromine-polysulphide RFB systems were introduced by Remick and Ang in 1984⁷¹ and developed by Regenesys[®] Technologies (UK) at Innogy plc between 1991 and 2004.^{72–76} A 1 MW pilot plant at Abershaw power state in South Wales was demonstrated and successfully tested. The construction of 15 MW/120 MWh demonstration plants started at Little Barford in the early 2000s.^{73,74} The bromine polysulfide technology has been one of the largest scaled-up RFB systems, driven by the moderate cost of uncatalysed electrodes and especially the low-cost of the electrolyte components which are available from multiple sources on a tonnage scale. Full production-scale modular cell stacks were proven on a pilot plant but commercial scale was ceased due to changes of the RWE holding company policy. Regenesys technology was acquired by VRB Power Systems Inc. in 2004 and was subsequently acquired by Prudent Energy (China) in 2009.

Table 1 Comparison of the conventional static battery, RFB and fuel cell⁸

Electrochemical device	Site of reactants/products	Electrolyte conditions	Separator
Static battery	Active electrode material	Static and held within cell	Microporous polymer separator
Redox flow battery	Aqueous electrolytes in reservoirs	Electrolyte recirculates through the cell	Ion-exchange membrane (cationic/anionic) or not necessary
Fuel cell	Gaseous or liquid fuel (anode) plus air (cathode)	Solid polymer or ceramic usually acts as solid electrolyte within cell	Ion-exchange membrane polymer or ceramic

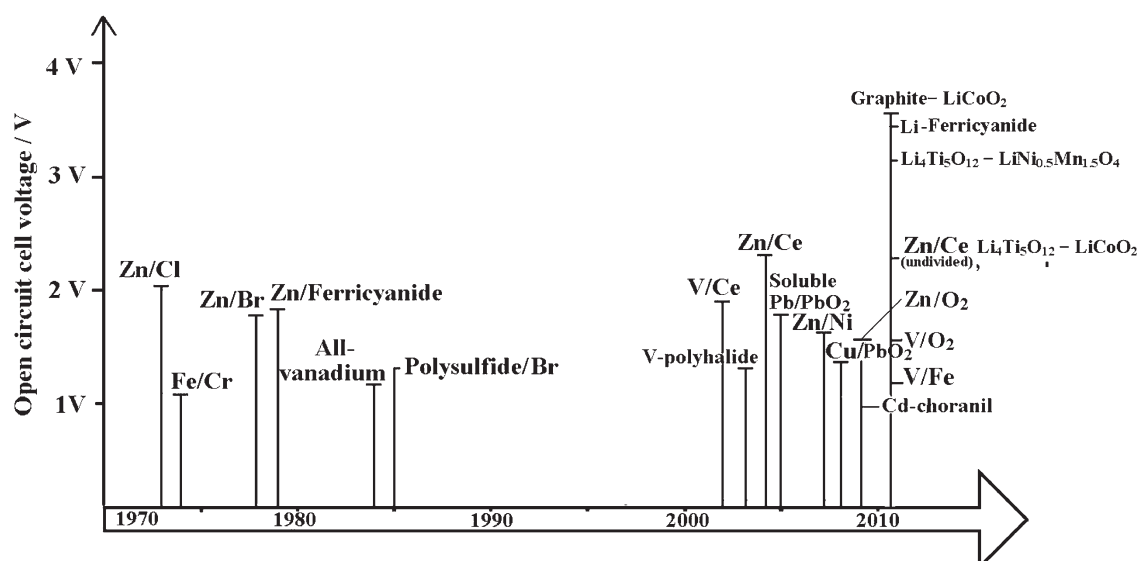


Fig. 3 The timeline of the development of redox flow batteries over the past 40 years.

Several membrane-free (undivided) flow batteries, such as soluble lead-acid,^{14,77–85} zinc-nickel^{15,86–88} and zinc-cerium types^{17,89} have been developed since 2004. These batteries utilize a single electrolyte and therefore do not require an ion-exchange membrane and have advantages of lower costs and greater simplicity over other flow battery systems.⁷⁷ Among these undivided systems, some were reported to have excellent round-trip DC energy efficiency of >80% and a cycle life of more than 1000 cycles.¹⁵ More recently, two types of lithium flow batteries storing energy in so-called ‘flowable’ electrode materials^{90,91} and an aqueous positive electrolyte^{92,93} have been introduced and these batteries were reported to have a discharge cell voltage of 3.8 V and energy density per electrolyte volume of 397 Wh dm⁻³, which are attractive for electric vehicle applications.

4. Types of redox flow batteries

Redox flow batteries may be classified into three groups according to the phases of the electroactive species presented in the system namely, a) all liquid phases, where chemical energy is stored in the electrolyte, b) all solid phases, where chemical energy is stored in an active material on the electrode plates and

c) hybrid redox flow batteries. In the first group both redox couples have reactants/products dissolved in the liquid electrolytes and in the second group both redox couples involve solid species during the charge process, whilst hybrid RFBs have redox couples which involve solid species or gaseous species at one half-cell during the charge process. Fig. 4 illustrates the electrode reactions of three typical examples: (a) all vanadium, (b) lead-lead dioxide and (c) hybrid zinc-cerium RFBs.

4.1 Chemical energy stored in the electrolyte

Table 2 summarises the operating parameters and performance of 13 RFB systems.^{32,44,45,94–106} The energy storage capacity can be increased by simply using a larger volume of electrolytes since chemical energy is stored in the electrolyte. All of these batteries require ion exchange membranes or separators to divide the anode and cathode compartments while allowing ion transport to maintain the electrical neutrality in the cell.

Iron-chromium. The iron-chromium RFB was extensively studied at NASA Lewis Research Centre in the 1970s.^{21–32} This battery employs $\text{Fe}^{3+}/\text{Fe}^{2+}$ and $\text{Cr}^{3+}/\text{Cr}^{2+}$ redox couples as the positive and negative reactants respectively, both acidified with hydrochloric acid. For both reactants the charge and

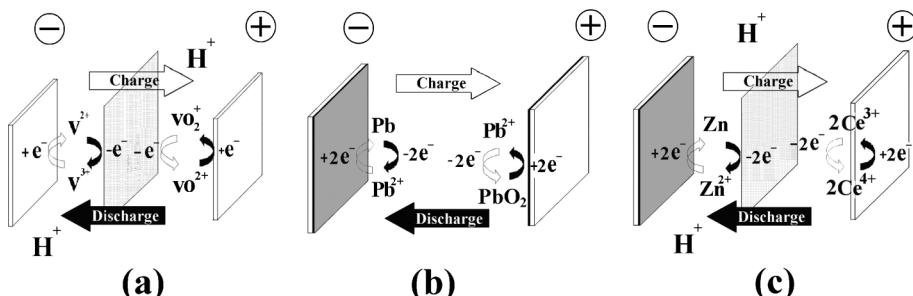


Fig. 4 Types of redox flow battery, according to the nature of energy storage. Energy is stored (a) in the electrolytes, (b) in the active material within the electrodes and (c) hybrid (in both electrode and electrolyte phases).

Table 2 Operational parameters and performance of all liquid phase RFB systems^a

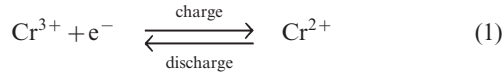
Table 2 (Continued)

Non-aqueous V-acetylacetone ¹⁰⁵	$V^{IV}(acac)_3 + e^- \rightarrow$ $V^{IV}(acac)_3^-$ $V^{IV}(acac)_3^- - e^- \rightarrow$ $V^{IV}(acac)_3^+$	NG	graphite/graphite	Single electrolyte: 0.01 M $V(acac)_3$ in 0.5 M TEABF ₄ /CH ₃ CN	0.14 (charge) 0.014 (discharge)	25	2.2	47 (coulombic)
Non-aqueous Cr-acetylacetone ¹⁰⁶	$Cr^{III}(acac)_3 + e^- \rightarrow$ $Cr^{III}(acac)_3^-$ $Cr^{III}(acac)_3^- - e^- \rightarrow$ $Cr^{IV}(acac)_3^+$	NG	graphite/graphite	Single electrolyte: 0.05 M $Cr(acac)_3$ in 0.5 M TEABF ₄ /CH ₃ CN	0.14 (charge) 0.014 (discharge)	25	3.4	21~22

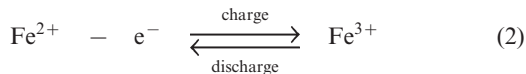
^a SHE: standard hydrogen electrode; OCV: open-circuit voltage; SCE: saturated calomel electrode; SOC: state of charge; AE: anion exchange; CE: cation exchange; NG: not given.

discharge reactions involve simple one-electron transfer. The electrode reactions are:

Negative electrode.



Positive electrode.



During charge, Cr^{3+} is reduced to Cr^{2+} at the negative electrode while Fe^{2+} is oxidized to Fe^{3+} at the positive electrode. During discharge the reverse process occurs. An ion-exchange membrane separates the two flowing reactant solutions and prevents the cross-mixing of the reactive cations. The standard cell voltage of this battery is 1.18 V.

Since the kinetic rate of reduction of Cr^{3+} to Cr^{2+} is slow on most electrodes, a catalyst is required on the chromium electrode. The catalyst must also have a high overpotential for hydrogen because its evolution tends to be a highly competitive reaction during the reduction of Cr^{3+} to Cr^{2+} . The studied catalysts included gold, lead, thallium and bismuth.¹⁰⁷⁻¹⁰⁹ No catalyst is required on the iron electrode. It was revealed that the slow kinetics at the chromium electrode resulted from the presence of Cr^{3+} complexes such as $Cr(H_2O)_6^{3+}$ and $Cr(H_2O)_5Cl^{2+}$ which showed a slow attainment of equilibrium between them.^{28,110} In order to improve the reversibility of the chromium redox reactions, porous three-dimensional electrodes, such as carbon felt, graphite foam and reticulated vitreous carbon were introduced to use as electrode materials for the chromium reaction.

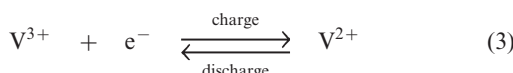
During development of the iron-chromium RFB system, NASA researchers found that operation at elevated temperature (e.g. 65 °C) allowed the chromium species to become electrochemically active and improved battery performance.^{29,30} Operation at elevated temperature led to the change from unmixed reactants mode to mixed reactants mode in which both the negative and positive half-cells contain iron and chromium species. The new mode of operation permitted the use of membranes that, although having very poor selectivity, had the advantage of very low resistivity, around 0.5 Ω cm². These changes in design and mode of operation of iron-chromium RFB increased the operating current density from 20–30 mA cm⁻² to 60–80 mA cm⁻² with energy efficiencies above 80% (see Table 2).

Despite great efforts toward the scale-up and optimization of the system,¹¹¹⁻¹¹³ for the iron-chromium RFB there remain some technical challenges that have hindered its commercial development. The major problem is its low energy density which is reported to be less than 10 Wh kg⁻¹.⁹ Also, the requirement of noble catalysts for the Cr^{3+}/Cr^{2+} electrode reaction increases the system cost.

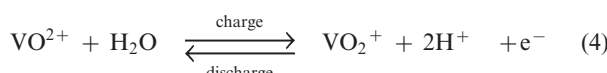
All vanadium (VRFB). This battery employs the same metal in both half-cells. The negative half-cell employs V^{2+}/V^{3+} redox couple whereas the positive half-cell uses V^{4+}/V^{5+} redox couple.

Both vanadium redox couples show sufficient kinetics in sulfuric acid supporting electrolyte. Electrical balance is achieved by the migration of proton across a membrane separating the electrolytes. The charge-discharge reactions of the VRFB are:

Negative electrode.



Positive electrode.



The standard open-circuit cell voltage is 1.26 V. It is reported that under actual cell conditions of using 2 M VOSO₄ in 2.5 M H₂SO₄ electrolyte, the cell open-circuit potential is 1.35 V at 50% state-of-charge and 1.60 V in a fully charged state.⁴⁵ The system can be operated over a temperature range of 10–40 °C.^{44,45}

The VRFB was studied in detail by the group of Skyllas-Kazacos^{37–68} and by industrial organisations^{34,114} in Japan during the 1980s and 90s. Since 2002 significant research and development has been spread world-wide, especially in China,^{11,115–124} in the USA^{9,125–133} and in Europe.^{134,135} The advantages possessed by VRFB can be summarized as follows: (i) by employing the same element in both half-cells and utilizing four different oxidation states of vanadium in solution, in comparison to the Fe/Cr system, the VRFB eliminates the problem of cross contamination by diffusion of different redox ions across the membrane. Even if solution crossover occurs, the electrolytes can be regenerated by mixing and then electrolysis without complicated chemical treatment; (ii) it does not require a catalyst for each electrode reaction and the relatively fast kinetics of the vanadium redox couples allow high charge and voltage efficiencies to be obtained, the overall energy efficiency from an initial 71% up to 90% has been reported with a 1 kW VRFB stack; (iii) there is an extremely low rate of gas evolution during the charge rates associated with rapid charging cycles; (iv) it can be over-charged and deeply discharged, within the limits of the capacity of the electrolytes, as well as being cycled from any state of charge or discharge, without permanent damage to the cell or electrolytes; (v) a reusable electrolyte leads to a long cycle life and reduces cost of the system. These advantages and its flexibility make the VRFB a promising technology for large-scale storage of renewable energy.

For practical applications, however, the VRFB system faces several challenges. One of the major challenges is its low specific energy density (25–30 Wh kg⁻¹) compared to other batteries for energy storage. The energy density in a VRFB depends on the concentration of vanadium species but there is a limited vanadium concentration in H₂SO₄ due to the precipitation of solid vanadium compounds; if the concentration is over 2 M, V₂O₅ precipitation occurs in the V⁵⁺ electrolyte at a temperature above 40 °C and solid vanadium oxides in V²⁺ or V³⁺ solution below 10 °C.^{57,60,61,64} Even with the positive effects of the additives,^{61,63,132,136–138} the vanadium concentration is still limited to below 2 M for most practical batteries. At such a

low concentration, the VRFB system is believed to be impractical. To increase the vanadium concentration, Skyllas-Kazacos *et al.*⁵⁷ reported that the V⁵⁺ concentration can be increased up to 3 M without any precipitation at 40 °C when a sulfuric acid concentration is higher than 5 M and, by using a concentration of 7 M SO₄²⁻ as the medium, an even higher 5.4 M V⁵⁺ solution is claimed to be stable for a period of over 30 days at >50 °C, but increasing the concentration of sulfuric acid caused a decrease in solubility of VOSO₄ at low temperature (<10 °C). Recently, Yang *et al.*¹²⁹ reported that, in 10 M HCl supporting electrolytes, more than 2.3 M vanadium (V²⁺, V³⁺, VO²⁺, VO₂⁺) are all stable for 15 days over a temperature range of 0–50 °C. Despite these efforts to improve the solubility of vanadium, the stability of vanadium ions is determined by a number of influential factors such as solution temperature, the concentration of supporting electrolyte, additives and state of charge. Hence low energy density still remains a major challenge for the VRFB system.

The highly oxidizing nature of V⁵⁺ is another challenge in VRFB, since it can cause degradation of the ion-exchange membrane and the positive electrode material.^{10,41} Early studies by Skyllas-Kazacos *et al.*^{59,68} showed that most commercially available membranes tended to deteriorate in the highly oxidizing V⁵⁺ electrolyte and could not offer a long cycle life. Only a few membranes, such as New Selemion anion exchange membrane and Nafion cation exchange membrane, were found to be chemically stable in the V⁵⁺ solution. Also, the highly oxidative activity of V⁵⁺ limits the selection of the positive electrode material to carbon or graphite felt. These limitations increase the cost of the VRFB system.

Although the VRFB has received perhaps the most attention of all RFBs and a number of successful demonstrations are scattered around the world, to date it is reported that the operational cost is about \$500 kWh⁻¹ or higher,⁹ obviously this technology is expensive for broad market penetration because of its high cost which is attributed to the expensive vanadium electrolyte and cell components including Nafion-based membranes and electrode materials.

Other vanadium-based RFBs. A vanadium-polyhalide flow battery was proposed by Skyllas-Kazacos *et al.*^{65,94,139–142} to increase the energy density. This system uses VCl₂/VCl₃ and Br⁻, Cl⁻/ClBr₂⁻ as the electroactive species in the negative and positive half-cells respectively. The concentration of vanadium ions can be up to 3 M which is higher than that in VRFB (*i.e.* maximum 2 M). The higher solubility of vanadium allows the energy density to be achieved up to 50 Wh kg⁻¹. This cell showed a rapid loss of capacity however, due to the transfer of vanadium ions across the membrane into the positive half-cell solution because of the large difference in ionic strength between the two half-cell solutions. This osmotic pressure effect can be overcome by adding vanadium bromide to both half-cells, giving rise to the vanadium-bromine RFB technology.^{10,65} A feature of the latter battery is the formation of a two-phase electrolyte system in which the bromine complexes separate out into an organic phase during charging, the stability of which is a function of temperature and state of charge. Unfortunately, the current complexing agents are too expensive for commercial application, so commercialization of the vanadium-bromine RFB will be

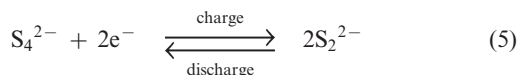
dependent upon the successful development of improved, low-cost complexing agents that produce stable bromine complexes over wide ranges of temperature and state of charge.¹⁰

In order to achieve higher cell voltage, Ce³⁺/Ce⁴⁺ and Mn²⁺/Mn³⁺ couples^{96,97} have been used as the positive electroactive species to incorporate with V²⁺/V³⁺ negative species, giving rise to vanadium-cerium and vanadium-manganese RFBs. Table 2 shows more information on these systems. According to Fang *et al.*,⁹⁶ the vanadium-cerium RFB has advantages of high coulombic efficiency (87%), high cell voltage (1.87 V) and low self-discharge rate, but the low solubility of cerium sulfate and slow redox kinetics of the Ce³⁺/Ce⁴⁺ couple are the main technical issues of this system. Further research is needed to develop low-cost catalysts and high surface area electrode materials for the improvement of the kinetics of the Ce³⁺/Ce⁴⁺ couple.

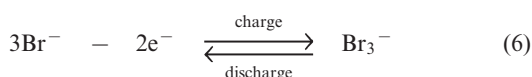
Similarly, a vanadium-iron RFB based on mixed acid electrolytes was introduced to reduce the cost by using relatively low-cost elements Fe²⁺/Fe³⁺ in the positive electrolyte. This system was reported to have improved stability at elevated temperature and allows the use of low-cost separators.^{95,143} A recent investigation also demonstrated that both V⁴⁺/V⁵⁺ and Fe²⁺/Fe³⁺ can be mixed together and used as the positive redox couples of a battery. This arrangement can effectively increase the energy density by 66% compared to a typical vanadium-iron RFB.¹⁴⁴

Bromine-polysulphide. The bromine-polysulphide RFB employs NaBr electrolyte in the positive half-cell and Na₂S₄ electrolyte in the negative half-cell. During the charging process, Br⁻ ions are oxidized to Br₂ and complexed as Br₃⁻ ions at the positive electrode while the sulfur, present as the soluble polysulphide S₄²⁻ anion, is reduced to sulphide S₂²⁻ ions at the negative electrode. The positive and negative half-cells are separated by a cation exchange membrane to prevent the sulfur anions reacting directly with bromine and the electrical balance is achieved by the transport of Na⁺ ions across the membrane.^{8,73} The electrode reactions are complex, especially at the negative electrode but may be simplified to:

Negative electrode.



Positive electrode.



During discharge, the sulphide ion is the reducing agent and the tribromide ion the oxidizing species. In contrast to other systems using bromide salts, no complexing agent is required. The open-circuit cell voltage is reported to be 1.74 V in a fully charged state and 1.5 V at a 50% state of charge when operated at 25 °C in 1 M NaBr and 2 M Na₂S₄ which are separated by Nafion 125 membrane, using graphite as the positive electrode and porous nickel sulphide as the negative electrode.⁷¹

The bromine-polysulphide RFB technology was financed by National Power in UK and developed by Regenesys[®] Technologies between 1991 and 2004.⁷²⁻⁷⁶ It was scaled up at three sizes, in which 60, 120 and 200 bipolar electrodes respectively were assembled into a modular stack using a filter-press type of assembly. The nominal power ratings of the stacks were 5 kW, 20 kW, and 100 kW, respectively. A key feature of the modular technology was the use of carbon-polyolefin composite electrodes, enabling the electrodes to be welded to the polyolefin cell frames using laser-based production engineering techniques.⁷⁴ A 1 MW pilot scale facility was installed and tested at the Aberthaw Power Station in South Wales (UK) with a round-trip efficiency of 60–65% and energy density of 20–30 Wh L⁻¹.^{6,9}

To improve the efficiency and performance of the bromine-polysulphide RFB, Zhang *et al.*^{98,145-147} have examined various electrode materials, including activated carbon, carbon/graphite felt, nickel foam and metal-coated graphite felt. They reported that using cobalt-coated graphite felt as the negative electrode and graphite felt as the positive one, the battery achieved a stable energy efficiency of up to 81% over 50 cycles (600 h) at a current density of 40 mA cm⁻².

There are a number of technical challenges facing the bromine-polysulfide technology: (i) there is a risk of cross-contamination of the electrolytes due to cross-over of the ionic species through the membrane; (ii) long term transport of species across the membrane leads to the need for analytical monitoring and chemical treatment of the electrolytes, increasing cost and complexity of the process plant; (iii) the system also encountered the problem of the build-up of sulfur species (e.g. S²⁻ and/or HS⁻) either on the electrodes or membrane and therefore over extended cycling there is a net loss of sulfur from the system; (iv) mixing of the electrolytes can generate heat and toxic gases such as Br₂ and H₂S. All of these challenges have to be fully met before a true power station scale is realised.

All uranium and neptunium. Two redox couples of uranium and neptunium were reported by Yamamura *et al.* in the 2000s,^{99-102,148,149} which have remarkable similarities with all-vanadium redox couples. In the positive electrolyte, both redox couples of uranium and neptunium are in the form of UO₂⁺/UO₂²⁺ and NpO₂⁺/NpO₂²⁺, respectively, while negative electrolytes contain metal ions of U³⁺/U⁴⁺ and Np³⁺/Np⁴⁺, respectively. By complexing with acetylacetone in aprotic solvents, higher solubility could be obtained. A large amount of such elements can be collected from the nuclear power industry and can be used in a flow battery for load-leveling applications in a safe and radiation shielded environment.¹⁰⁰ Although an excellent round-trip DC energy efficiency (up to 99%) has been estimated from mathematical models, the discharge performance of a real system is still not available.

Recently, liquid electroactive species, such as Cr³⁺/Cr²⁺ and Cr⁶⁺/Cr³⁺,¹⁰³ Fe³⁺/Fe²⁺,^{150,151} and Ce⁴⁺/Ce³⁺¹⁵² were reported to have higher electrochemical rate constants on complexing with triethanolamine (TEA), diethylenetriaminepentaacetate (DTPA) and ethylenediaminetetra-acetate (EDTA) ligands, respectively. This opens the possibility of using certain redox couple combinations in flow batteries, such as all chromium, vanadium-cerium and iron-bromine systems.

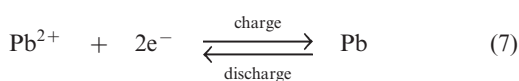
Non-aqueous electrolytes system. Aqueous electrolytes are normally used in most RFB systems. Due to the water content in the aqueous electrolyte, cell voltage is often limited by the electrochemical window of water electrolysis, which has a theoretical value of 1.229 V. The operating temperature is lower than 100 °C due to the evaporation of water. The possibility of using organic non-aqueous electrolytes in RFB have been recently evaluated as, in principle, they were considered to have a wider potential window, larger temperature range and higher power density than their aqueous counterparts. As early as 1988, Matsuda *et al.*¹⁵³ reported an open-circuit cell voltage of 2.6 V with the use of the ruthenium complex, tris(2,2'-bipyridine) ruthenium(II) tetrafluoroborate, while ruthenium acetylacetone,^{104,154} uranium beta-diketonates,¹⁰² vanadium acetylacetone,^{105,155} chromium acetylacetone¹⁰⁶ and manganese acetylacetone¹⁵⁶ have been recently investigated. At this point in time, the round-trip DC energy efficiency of such chemistries is still too low (<20%) and more development is required before further practical use.

4.2 Chemical energy stored in active material on the electrodes

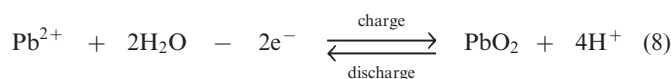
Energy can be stored as electrodeposits at the negative and positive electrodes and released by transformation or dissolution of the electrodeposits during discharge. Several flow battery systems of this type have been developed (see Table 3).^{14–16,157} In most of the systems proposed, a single electrolyte is circulated through the cell and no ion-exchange membrane is required. Since the systems operate without a membrane separator; it avoids the problems associated with leakage and cross-contamination of species through a membrane that have severely hampered other flow battery technologies. Moreover, this reduces the cost and design complexity of the batteries significantly. These features make them attractive for energy storage in large-scale applications.¹⁵⁸

Soluble lead-acid. In 2004, Pletcher *et al.* proposed a membrane-free soluble lead-acid flow battery.¹⁴ This battery is based on the electrode reactions of Pb(II) in methanesulfonic acid and employs Pb²⁺/PbO₂ and Pb/Pb²⁺ redox couples at positive and negative electrodes respectively. The electrode reactions are:

Negative electrode.



Positive electrode.



The chemistry is different from the traditional lead-acid battery¹⁵⁹ in that the electrode reactions do not involve insoluble Pb(II), *e.g.* as lead sulphate within a paste. Operation of the laboratory flow battery gives a charge efficiency > 85%, an energy efficiency ≈ 65% and an open-circuit cell voltage of 1.69 V. This technology had been scaled up from the 2 cm² electrode laboratory cell to a several-kW pilot plant cell

containing 10 bipolar electrodes each with an area of 1000 cm².^{14,77–85,160} During the development, the problems associated with dendrite growth of Pb and shedding of PbO₂ led to significant loss in energy efficiency and usually resulted in the failure of the battery. Detailed study has shown that the additives such as hexadecyltrimethylammonium cation would prevent the formation of Pb dendrites on the negative electrode.^{80,81} It was also revealed that the phase structure of PbO₂ has significant effects on cell performance. Ideally pure α-PbO₂ is preferred in this system as β-PbO₂ which is relatively loose causes shedding of PbO₂. Experimental results suggest that, to prevent the formation of β-PbO₂, the system should operate at Pb(II) concentrations > 0.3 M and elevated temperatures should be avoided.⁸²

Due to the lead-acid's combination of low cost, high-efficiency, safety, and proven reliability, this innovative system has attracted much attention both from academics and industry. In the USA, a project (2010–2013) entitled “Grids Soluble Lead Flow Battery Technology” is being undertaken by University of California and industrial partners with funding from the US Department of Energy.¹⁶¹ In addition, based on the membrane-free concept, several new flow batteries were proposed.^{15–17,162} For example, a single flow Cu–H₂SO₄–PbO₂ battery was reported¹⁶ with a round-trip DC energy efficiency of up to 83% and an open-circuit cell voltage of 1.35 V.

Zinc-nickel. The zinc-nickel single electrolyte flow battery was reported in 2007.^{15,86} A high concentration of zincate solution in potassium hydroxide was used as the supporting electrolyte. During battery charge, zinc is electrodeposited from the zincate ions and Ni(OH)₂ is oxidized to NiOOH at the negative and positive electrodes, respectively; the reverse process occurs when the battery discharges. Compared to the other two single-flow systems discussed in this section, zinc-nickel system is reported to have a high round-trip DC energy efficiency of 88% at 10 mA cm^{−2} and 1000 cycles have been achieved. In terms of cost and performance, this system seems to be promising, however, similar to the lead-lead dioxide system, the storage capacity is also limited by the electrode size.^{87,88}

Zinc-manganese dioxide. More recently, a single flow zinc-manganese dioxide battery has been demonstrated¹⁵⁷ using a flow-through packed-bed electrode design rather than the conventional ‘flow-by’ design. With this particular arrangement, an ion-exchange resin is used as the ‘separator’ material and the distance between the two electrodes can be increased to avoid the short-circuit induced by the dendritic growth at the negative electrode. The discharge cell voltage of this system was reported to be *ca.* 1.2 V depending on the separator materials and the distances between the two electrodes.

4.3 Hybrid redox flow batteries

Hybrid RFBs involve the deposition of solid species or evolution of gaseous species in one half-cell during the charging process. Zinc-chlorine and zinc-bromine are the best-known examples of this type of RFB. The operating parameters for selected hybrid systems are summarized in Table 4.^{18,162–190} Zinc is a typical negative electrode that has been used extensively in the batteries

Table 3 Operational parameters and performance of undivided/membraneless RFBs storing energy on the electrodes

System	Electrode reactions on charge Negative electrode/Positive electrode	E^0_{OCV}/V vs. SHE ^a	Operational parameters		Performance		
			Electrode materials Negative/Positive	Electrolytes	$j/\text{mA cm}^{-2}$	Temp./°C	E_{OCV}/V^a
Pb/PbO ₂ ⁷⁷	$\text{Pb}^{2+} + 2\text{e}^- \rightarrow \text{Pb}$ $E^0 = -0.13 \text{ V}$ $\text{Pb}^{2+} + 2\text{H}_2\text{O} - 2\text{e}^- \rightarrow \text{PbO}_2 + 4\text{H}^+$	1.62	reticulated nickel foam/reticulated vitreous carbon	1.5 M Pb(CH ₃ SO ₃) ₂ in 0.9 M CH ₃ SO ₃ H	20	25	1.69
Cu/PbO ₂ ¹⁶	$E^0 = +1.49 \text{ V}$ $\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$ $E^0 = +0.34 \text{ V}$ $\text{PbSO}_4 + 2\text{H}_2\text{O} - 2\text{e}^- \rightarrow \text{PbO}_2 + 4\text{H}^+ + \text{SO}_4^{2-}$	1.35	graphite/lead dioxide	0.6 M CuSO ₄ in 1.9 M H ₂ SO ₄	20	25	NG
Zn/Ni ^{15,86}	$E^0 = +1.69 \text{ V}$ $\text{Zn}(\text{OH})_4^{2-} + 2\text{e}^- \rightarrow \text{Zn} + 4\text{OH}^-$ $E^0 = -1.22 \text{ V}$ $2\text{Ni}(\text{OH})_2 + 2\text{OH}^- - 2\text{e}^- \rightarrow 2\text{NiOOH} + 2\text{H}_2\text{O}$	1.71	cadmium-plated copper/sintered nickel hydroxide	1 M ZnO in 10 M KOH	10	25	NG
Zn/MnO ₂ ³¹²	$E^0 = +0.49 \text{ V}$ $\text{ZnO} + \text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{Zn} + 2\text{OH}^-$ $\text{Mn}_2\text{O}_3 + 2\text{OH}^- - 2\text{e}^- \rightarrow 2\text{MnO}_2 + \text{H}_2\text{O}$	NG	granular zinc/30 wt% manganese(IV) oxide	2 M KOH	NG	25	NG

^a SHE: standard hydrogen electrode; OCV: open-circuit voltage; NG: not given.

Table 4 Operational parameters and performance of various hybrid RFB systems^a

System	Redox couples	Electrode reactions on charge Negative Positive	E°_{oeV} /V vs. SHE	Operational parameters		Membrane	j /mA cm ⁻²	T /°C	Performance Charge/ Discharge voltage /V	% Energy efficiency
				Negative/Positive	Electrolytes					
Zn/Cl ₂ ¹⁶³	Zn ²⁺ + 2e ⁻ → Zn $E^\circ = -0.76$ V	2.12	dense graphite/porous graphite	single electrolyte: 2 M ZnCl ₂ in 4 M KCl		membraneless	22	25	2.3/1.8	66
Zn/Br ₂ ¹⁶⁴	2Cl ⁻ - 2e ⁻ → Cl ₂ $E^\circ = +1.36$ V	1.85	carbon/carbon	2 M ZnBr ₂ in 4 M KCl/	CE-Nafion [®] 125	20	54	1.9/2/1.64	80	
Zn/Ce ^{8,18,19} (Puriron)	Zn ²⁺ + 2e ⁻ → Zn $E^\circ = +1.09$ V	2.43	carbon/platinised titanium	0.05 M Br ₂ + 2 M ZnBr ₂ in 4 M KCl	CE Nafion [®]	50-100 (charge) 5-50 (discharge)	60	2.75-3.15/1.8	NG	
Zn/Ce ¹⁷ (undivided)	2Ce ³⁺ - 2e ⁻ → 2Ce ⁴⁺ $E^\circ = +1.67$ V	2.43	carbon plastic/ carbon felt	0.6 M Ce(CH ₃ SO ₃) ₃ ⁺ 1.3 M Zn(CH ₃ SO ₃) ₂ ²⁺ 0.72 M Ce(CH ₃ SO ₃) ₃ ⁺ 0.9 M Zn(CH ₃ SO ₃) ₂ ²⁺ 1.5 M Zn(CH ₃ SO ₃) ₂ ²⁺ 0.2 M Ce(CH ₃ SO ₃) ₃ ⁺ in 0.5 M CH ₃ SO ₃ H	membraneless	20	23	2.5/2.1	75	
Zn/V ³¹³	Zn ²⁺ + 2e ⁻ → Zn $E^\circ = -0.76$ V	1.76	graphite felts	0.5 M Zn(CH ₃ SO ₃) ₂ ²⁺ 0.5 M CH ₃ SO ₃ H 3 M V(MSA) + 2.8 M CH ₃ SO ₃ H	CE membrane	40	25	2.2/1.5	70	
Zn/Fe(CN) ₆ ¹⁶⁵	2Ce ³⁺ - 2e ⁻ → 2Ce ⁴⁺ $E^\circ = +1.0$ V	1.12	silver-plated iron/ porous nickel	ZnO saturated in 5 M NaOH/ 3 M V(MSA) + 2.8 M CH ₃ SO ₃ H	CE-Nafion XR 475	20 (charge) 35 (discharge)	38	2.0/1.5	74	
Zn/O ₂ ¹⁶²	Zn ²⁺ + 2e ⁻ → Zn $E^\circ = -0.76$ V	1.62	copper/GDE with catalysts MnO ₂ -Na ₂ WO ₄ & β -Ni(OH) ₂	0.7 M ZnO + 0.7 M LiOH in 7 M KOH	membraneless	20	60	1.78/1.32	72	
V/O ₂ ¹⁶⁶	Zn(OH) ₄ ²⁻ + 2e ⁻ → [Fe(CN) ₆] ⁴⁻ - e ⁻ → [Fe(CN) ₆] ³⁻ $E^\circ = +0.36$ V	1.49	carbon/titanium mesh catalyzed with Pt-Ir	2 M V(III) in 3 M H ₂ SO ₄ /air	CE-Nafion [®] 117	2.4	80	1.88/1.0	46	
Cd/chloranil (QCl ₄) ¹⁶⁷	2OH ⁻ - 2e ⁻ → $\frac{1}{2}$ O ₂ + H ₂ O $E^\circ = +0.40$ V	1.11	copper foil/chloranil film mixed with carbon black	0.5 M CdSO ₄ in 1 M (NH ₄) ₂ SO ₄ + 0.5 M H ₂ SO ₄	membraneless	10	25	1.18/0.97	82	
Pb/Tiron ¹⁶⁸	V ³⁺ + e ⁻ → V ²⁺ $E^\circ = -0.26$ V	1.07	lead/carbon felt	3 M H ₂ SO ₄ /0.25 M tiron in 3 M H ₂ SO ₄	CE-Nafion [®] 115	10	25	1.1/0.9	82	

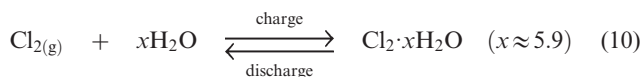
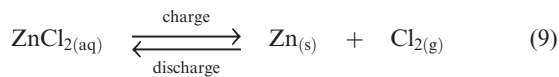
Table 4 (Continued)

$\text{Li}_{4.5}\text{Ti}_5\text{O}_{12}/\text{LiCoO}_2$ ⁹¹	$\text{Li}_{1-x}\text{CoO}_2 + x\text{Li}^+ + xe^- \rightarrow \text{LiCoO}_2$ $E^0 = +3.7 \text{ V vs. Li}$ $\text{Li}_{4+x}\text{Ti}_5\text{O}_{12} - xe^- \rightarrow \text{Li}_{4x}\text{Ti}_5\text{O}_{12} + x\text{Li}^+$ $E^0 = +1.5 \text{ V vs. Li}$ $\text{Li}^+ + e^- \rightarrow \text{Li}$ $E^0 = -3.04 \text{ V}$ $[\text{Fe}(\text{CN})_6]^{4-} - e^- \rightarrow [\text{Fe}(\text{CN})_6]^{3-}$ $E^0 = +0.36 \text{ V}$	2.2	22.6 M $\text{Li}_4\text{Ti}_5\text{O}_{12}/51.2 \text{ M LiPF}_6$, carbonate electrolyte, Ketjen black	Celgard 2500 micro-porous	NG	25	2.5/2.34	88	
$\text{Li/Fe}(\text{CN})_6$ ⁹³		3.40	Li ribbon/aqueous $\text{K}_3\text{Fe}(\text{CN})_6$	166 μm solid electrolyte $\text{Li}_{1+x-y}\text{Al}_x\text{Ti}_{2-x-y}\text{Si}_y\text{P}_{3-y}\text{O}_{12}/0.1 \text{ M K}_3\text{Fe}(\text{CN})_6$	Celgrade® polypropylene separator	0.5	25	3.48-3.67/ 3.30-3.58	97-99 (coulombic efficiency)

^a SHE: standard hydrogen electrode; OCV: open-circuit voltage; CE: cation exchange; GDE: gas diffusion electrode; NG: not given.

due to its large negative electrode potential in both acidic (-0.76 V vs. SHE) and alkaline (-1.22 V vs. SHE) aqueous media.

Zinc-chlorine. The zinc-chlorine RFB was developed by the Energy Development Association (EDA, USA) for stationary energy storage applications during the early 1970s to mid-1980s.³³ Operation of the system is based on the electrochemical reaction between zinc, chlorine and ZnCl_2 aqueous solution, and the simultaneous chemical reaction between chlorine and water.^{163,169,191} The overall cell reactions are:



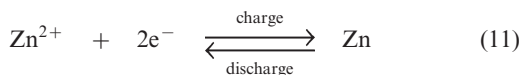
The reactions are highly reversible and the theoretical cell voltage is 2.12 V. During charge, the ZnCl_2 electrolyte is electrolysed, yielding a zinc deposit on negative electrode and chlorine evolution on positive electrode. The chlorine gas is removed from the cell to another chamber where it is mixed with water at approximately 10 °C and chlorine hydrate ($\text{Cl}_2 \cdot \text{H}_2\text{O}$) is formed. During discharge, the cooled chlorine hydrate is passed through a heat exchanger, where it is decomposed. The chlorine-rich stream is then pumped to the positive electrode where chlorine is reduced to chloride. Simultaneously, the zinc deposit is dissolved at the negative electrode.

EDA's cell design is based on comb-like bipolar electrodes which incorporate low-cost electrode frames that can be injection-moulded to facilitate manufacture and assembly of the battery stack.¹⁷⁰ The zinc electrodes are made of dense graphite whereas the chlorine electrodes are made of porous graphite. There is no need to use separators since the solubility of chlorine in the electrolyte is low. Hydrogen evolution occurs at the zinc electrode and the battery system includes a fluorescent lamp to convert hydrogen, in the presence of chlorine gas, to hydrogen chloride.¹⁷¹

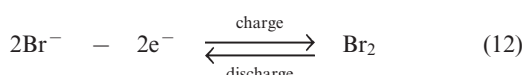
In Japan, development of zinc-chlorine RFB technology was carried out within the framework of the Moonlight Project for energy storage during the 1980s.¹⁷²⁻¹⁷⁵ The 1 kW, 10 kW and 60 kW battery modules have been constructed and tested with energy efficiency of 71–76%, 66% and 63%, respectively. Japanese workers have made several efforts to improve the battery performance by i) developing a new method to store chlorine in a chilled organic solvent;¹⁷³ ii) applying highly corrosion-resistant polyacrylonitrile-type graphite for the chlorine electrode substrate and RuO_2 for the chlorine electrode catalyst;¹⁷⁴ iii) reducing the requirement for pumping power; and iv) improving the insulation method and materials.¹⁷⁴ These improvements allowed an 80% DC to DC energy efficiency for the 10 kW battery and 76% for the 60 kW battery system. Despite the improvements, further development of zinc-chlorine batteries was discontinued after a critical analysis of the technological, performance and economical parameters of the battery modules. This technology was judged to be too complicated for practical use and poses serious environmental hazards associated with the evolution of toxic chlorine gas.^{171,172}

Zinc-bromine. As described in the timeline, the zinc-bromine flow battery (ZBB) is one of the earliest RFBs.^{8,36} Operation of the battery is based on the following reactions:

Negative electrode.



Positive electrode.



During charge, zinc is deposited at the negative electrode while bromide ions are oxidized to bromine at the positive electrode. During discharge, the reverse reactions occur. The theoretical cell potential is 1.82 V. The theoretical energy density is 440 Wh kg⁻¹, while the practical one is around 65–75 Wh kg⁻¹.^{10,172} In fact, the chemical species present in the electrolyte are more complex than those described in the eqn (11), (12). The bromine produced at the positive electrode during charge is in equilibrium with bromine ions and forms highly water soluble anions such as Br₃⁻ and Br₅⁻.^{36,164}

One of the problems with the zinc-bromine battery is the high rate of self-discharge caused by the migration of bromine ions into the zinc electrode compartment. To avoid this process, a microporous separator or an ion-exchange membrane is required to separate the positive and negative half-cells. In addition, it is essential to use complexing agents to contain and store bromine. The complexing agents associate with bromine ions to form an emulsion, which is insoluble in water, has different density from water and travels with the electrolyte to the storage tank where it is separated by gravity. The commonly used complex agents are quaternary ammonium salts such as *N*-methyl-*N*-ethyl-morpholium bromide and *N*-methyl-*N*-ethyl-prolidinium bromide.^{36,176,177}

In order to optimise the zinc-bromine battery, various mathematical models have been used to describe the system.^{178–181} The problems with the zinc-bromine battery include high cost electrodes, material corrosion, dendrite formation during zinc deposition on charge, high self-discharge rates, unsatisfactory energy efficiency and relatively low cycle life. Another disadvantage of this system is that the Zn/Zn²⁺ couple reacts faster than the Br₂/Br⁻ couple causing polarization and eventually battery failure. To overcome this, a high surface area carbon electrode on the cathode side is normally used however, the active surface area of the carbon eventually decreases and oxidation of the carbon coating occurs.

Despite the drawbacks of this system, the zinc-bromine battery has been one of the most developed, commercially scaled-up flow battery systems since 1970s because of its high energy density (65–75 Wh kg⁻¹), reasonably high cell voltage (1.82 V), and high energy efficiency (80%), high degree of reversibility, and abundant low cost reactants. Exxon's ZBB system utilized carbon plastic electrodes in a bipolar stack design and important technology improvements included shunt current protection, use of low-cost microporous separators, and insert injection moulding of electrodes and separators. Scale-up and demonstration of 3, 10 and 20 kWh sub-modules were attained in 1983.

In Japan, the zinc-bromine RFB, as one of the advanced battery systems within the framework of the Moonlight Project, was developed by Meidensha Electric Co. from the 1980s to the early 1990s. Development proceeded smoothly through 1 kW, 10 kW and 50 kW battery modules with acceptable energy efficiency and cycle life. In 1990 a 1 MW/4MWh zinc-bromine RFB was installed at the Kyushu Electric Power Company in Japan. The system is composed of 24 25 kW sub-modules connected in series and completed over 1300 cycles with an overall energy efficiency of 66%.^{175,184}

Zinc-cerium. The zinc-cerium RFB was introduced by Plurion Inc. (UK) in the 2000s.^{18,19,192,193} This system has a high open-circuit cell voltage of *ca.* 2.4 V and has been claimed to be able to discharge at 400–500 mA cm⁻². Methanesulfonic acid, which is less corrosive than sulphuric acid, is used as the supporting electrolyte and allows cerium ions to dissolve at higher concentration (>1 mol dm⁻³).¹⁹⁴ Several researchers suggested that the methanesulfonic acid can also reduce the zinc dendritic growth significantly.^{183,195} As noted above, this used to limit the cycle life of the zinc-halogen systems.⁸ Despite this, the experimental conditions and the charge-discharge performance are very limited. Detailed investigations of the half-cell reactions and the characteristics of this system have appeared.^{184,185,195–197}

In recent work,^{17,89} an undivided zinc-cerium flow battery using a single electrolyte at low acid concentration was proposed with the use of a carbon felt positive electrode and a mixed electrolyte of both zinc and cerium electroactive species. In contrast to the 50 to 60 °C temperature range reported in the earlier systems, the membrane-less battery was reported to cycle at room temperature with an average round-trip DC energy efficiency of 75%. The optimum cerium(III) concentration was limited to only 0.2 mol dm⁻³ as although higher concentrations (particularly of Ce(IV)) could be achieved by increasing the acid concentration, this would lead to poor charge efficiency at the zinc negative electrode due to the parasitic hydrogen evolution reaction. In order to achieve larger storage capacity, further investigations are important in an attempt to increase the solubility of cerium species by modifying the ligands in other solvents and to facilitate efficient zinc electrodeposition and stability in a highly acidic medium without corrosion problems. The long term stability of the carbon felt electrode in the strongly oxidizing Ce(IV) species also needs further investigation.^{17,89}

Zinc-ferricyanide. Due to the negative electrode potential of zinc and the highly reversible ferro/ferricyanide couple in an alkaline medium, a zinc-ferricyanide RFB was introduced by Adams in 1979.¹⁶⁵ The experimental open-circuit cell voltage was reported to be 1.86 V, which is higher than the theoretical value calculated using thermodynamic tables. Although this system has the advantages of low self-discharge and low hydrogen evolution rate, it has not been extensively studied in the past compared to their zinc-halogen counterparts.

Zinc-air. Early research on an electrically rechargeable zinc-air battery with a circulating electrolyte containing a zinc slurry was carried out in the USA, France and Japan.^{186,198} In these systems' design, regeneration of the zinc slurry is performed outside of the battery in a separate electrolysis cell. The cell

consists of a series of steel plates as the negative electrode for zinc deposition/dissolution and a series of porous nickel as positive air electrodes. The electrolyte containing potassium hydroxide is circulated by means of a pump. Although the early works have developed 1 kWh modules with an energy density of 100 Wh kg^{-1} and a power density of 80 W kg^{-1} at a discharge current of 80 mA cm^{-2} , there remain two major technical challenges concerned with the electrically rechargeable zinc-air battery: i) zincate solubility leading to shape change and dendrite formation in the zinc electrode; and ii) a limited number of charge-discharge cycles due to deterioration of the air electrode.

A dual functional zinc-air flow battery system was proposed by Wen *et al.* in 2008.¹⁸⁸ Apart from storing energy, this flow battery can be used to produce organic acids, including propanoic acid, glyoxylic acid and cysteic acid from raw materials of propanol, glyoxal and cysteine, respectively.^{188–190} Fig. 5a shows the configuration of a zinc-air flow battery using zinc regeneration electrolysis with propanol oxidation as a counter electrode reaction. This system consists of two cells connected with a zinc electrode in flowing electrolytes and used for electrolysis and discharge, respectively. During charge, propanol is oxidized to propanoic acid on the positive electrode and zinc is deposited at the negative electrode. During discharge, an air electrode where oxygen is fed from the air is employed on the positive electrode to combine with the zinc electrode, forming another cell to deliver energy. An energy efficiency of 59% was reported for this battery.

Pan *et al.*¹⁶² designed a single flowing zinc-oxygen battery based on a composite oxygen electrode with one side facing the aqueous electrolyte using nano-structured Ni(OH)_2 for the oxygen evolution reaction and the other side facing the atmospheric air using electrocatalytic MnO_2 doped with NaBiO_3 for the oxygen reduction reaction. At 20 mA cm^{-2} and 60°C , the charge and discharge cell voltages of the battery are 1.78 V and 1.32 V, respectively, with an average charge efficiency of 97% and an energy efficiency of 72% over 150 cycles.

Vanadium-air. Hosseiny *et al.*¹⁶⁶ demonstrated a vanadium-air flow battery based on a membrane electrode assembly using Nafion as membrane and Pt/Ir mixed oxide as the catalyst for the oxygen positive electrode. At 2.4 mA cm^{-2} and 80°C , the charge and discharge cell voltage are about 1.88 V and 1 V, respectively. Due to the large cell voltage drop between charge and discharge, the round-trip energy efficiency was about 46% with almost 100% coulombic efficiency. Although discharge current density is too small (2.4 mA cm^{-2}) for practical application, the vanadium-air flow battery can be attractive for electric vehicle applications as 2 mol dm^{-3} of vanadium solution has a specific energy density of 41.2 Wh kg^{-1} (assuming a 1 V discharge cell voltage), which is higher than that of conventional lead-acid and VRFB.¹⁹⁹

Organic redox couples. Another hybrid system requiring no membrane was proposed recently by Xu *et al.*¹⁶⁷ using cadmium as the negative electrode as it has a large hydrogen overpotential. Within the positive electrode, a film of organic chloranil (90 wt.%) was used as the positive electroactive material. In theory, such a material can be synthesized from abundant sources. Despite this, storage capacity is still limited by the solid phase

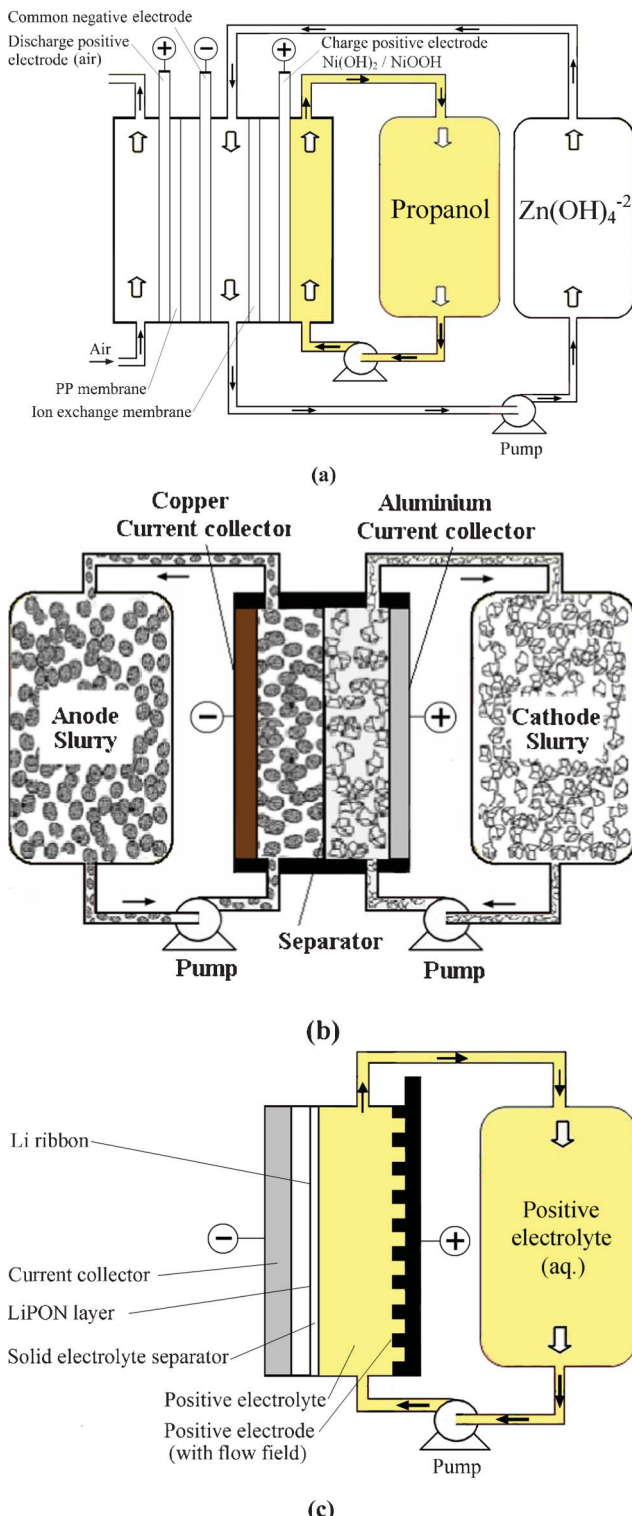


Fig. 5 Examples showing configurations of three types of flow batteries: (a) zinc-oxygen bifunctional,¹⁸⁸ (b) lithium flowable electrode⁹¹ and (c) lithium-aqueous ferricyanide flow batteries.⁹³

chloranil material in the positive electrode. An aqueous organic species, tiron, was recently studied in a divided flow battery with a lead negative reaction.¹⁶⁸ As with the cadmium-chloranil battery, round-trip DC energy efficiency was relatively high (82%) but a low discharge cell voltage (<1 V) was obtained at

10 mA cm⁻². The feasibility of using aqueous organic species for flow battery applications is currently being studied by General Electric (USA) under support from the Department of Energy, USA.⁹

Lithium flow batteries. Due to the high energy content of lithium ion battery, several lithium flow batteries have been introduced based on the concepts of both lithium-ion batteries and aqueous RFBs. Instead of storing energy in the electrolyte as in conventional RFBs, the energy content of lithium ion battery relies on intercalation electrodes as the solid hosts of lithium ions, which shuttle between the negative and positive electrodes. Therefore, the electrolyte in the lithium battery only serves as an ion transport medium and does not store energy or undergo Faradaic activity.

A novel type of semi-solid suspension containing ion-storing insertion ‘flowable electrode materials’ was proposed by Chiang and Carter *et al.*^{90,91} in 2010. As shown in Fig. 5b the positive and negative suspensions are circulated through the battery and are stored in two reservoirs. A microporous polymer separator (Celgard 2500 and Tonen) was used to prevent the crossover of the negative and positive active materials. Due to the solid nature of the suspending flowable electrode material, the equivalent concentration of positive electrode suspensions such as LiCoO₂ and LiNi_{0.5}Mn_{1.5}O₄ and negative electrode suspensions such as Li₄Ti₅O₁₂ and graphite are 51.2, 24.1, 22.6 and 21.4 mol dm⁻³, respectively, which are significantly higher than those of RFBs (<5 mol dm⁻³). This resulted in an increase in the energy density per electrolyte volume to approximately 10 times that of a VRFB.

The round-trip coulombic and energy efficiencies of the lithium flow battery using Li₄Ti₅O₁₂ negative flowable electrode and LiCoO₂ positive flowable (*i.e.*, slurry) electrode were reported to be 98% and 88%, respectively. The architecture of using such suspension flowable active materials may be used to refuel electric vehicles by pumping out the used active materials and pumping in the fully charged one. Despite of all these advantages, further studies of the safety issues related to an LiPF₆ electrolyte and microporous polymer separator, positive electrodes, particularly LiCoO₂ electrode, together with the practical implications of ‘flowable’ electrodes are needed.

Taking advantage of the recent advance of solid-electrolyte lithium superionic conductive separator (Li_{1+x+y}Al_xTi_{2-x}Si_yP_{3-y}O₁₂), Lu and Goodenough^{92,93} proposed a lithium flow battery based on a solid lithium negative electrode and aqueous positive electrolyte as shown in Fig. 5c. By selecting Fe(CN)₆³⁻/Fe(CN)₆⁴⁻ as the positive redox species, the lithium-ferricyanide flow battery gives an effective voltage between 3.33 V and 3.68 V at 0.5 mA cm⁻² as shown in Fig. 6. A coulombic efficiency of more than 97% is also achieved over 1000 cycles. However, the limitation of this system is the low current density (<2.5 mA cm⁻²) due to the deterioration of the solid electrolyte separator. Also, the low mobility of lithium ion in the solid electrolyte separator can increase the resistance significantly. Aiming for larger power output and extended life time, the lithium ion conductivity and the chemical resistance properties of the solid electrolyte separators need further improvements.

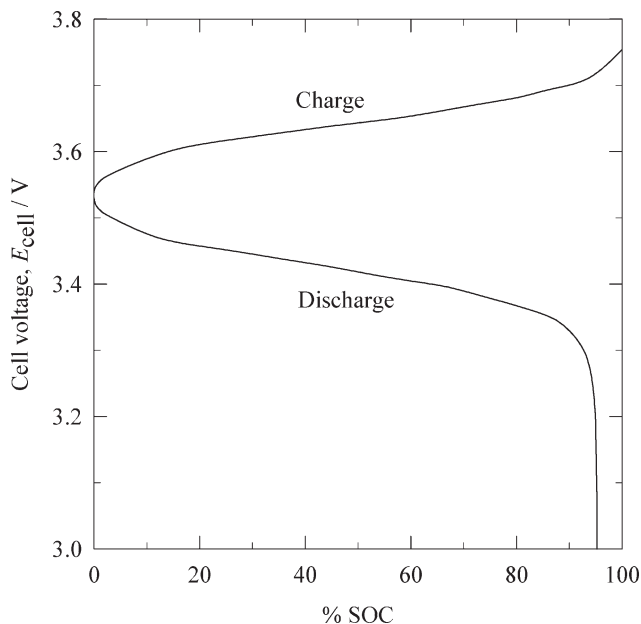


Fig. 6 Cell voltage *vs.* normalized capacity characteristics of a lithium-ferricyanide flow battery during charge-discharge.⁹² (SOC: state of charge.)

5. Design considerations and components of redox flow batteries

5.1 Constructional materials

A typical unit cell of a flow battery stack is illustrated in Fig. 7; it is composed of a positive and a negative electrode with an ion exchange membrane separating them.²⁰⁰ Rubber gasket seals and steel tie-bolts are normally used to compress the cell stack in order to avoid electrolyte leakages. Metallic end-plates, such as

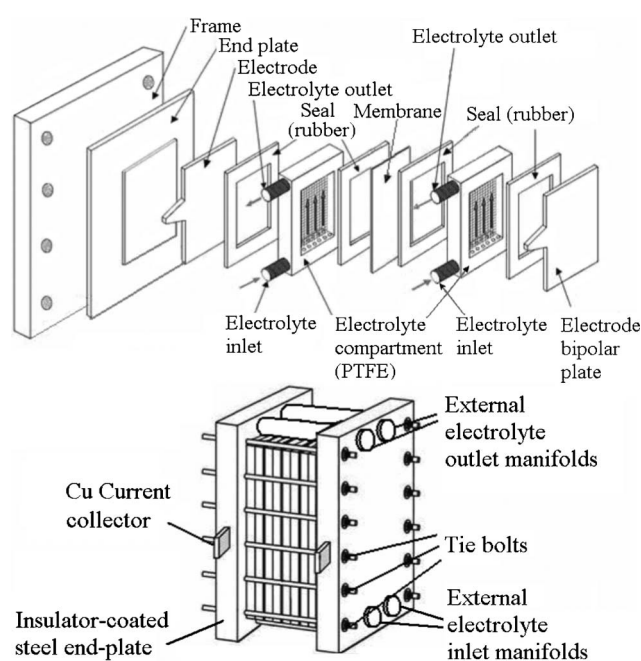


Fig. 7 Components of a flow battery and a cell stack.^{200,276,277}

aluminum and copper, can be used as current conductors to provide electrical conductivity. Turbulence promoters can be employed in the compartment to increase the mass transport and exchange of electroactive species.

Since the electroactive species used in RFBs are often highly oxidizing, no metallic component should be in contact with the electrolytes. Chemically resistant polymers, such as polytetrafluoroethylene (PTFE), ethylene-polypropylene-diene (EPPD), polyvinylchloride (PVC), polyvinylidene (PVDF) and acrylics (Perspex[®]) are the typical materials for producing the battery components (excluding the metallic end-plate and the electrode catalysts). By connecting a number of unit cells in series in a bipolar configuration to form a battery stack, a large cell voltage can be obtained. In some circumstances easily folded rubber tanks can effectively utilize the available space, such as in underground cisterns in the building.¹¹⁴

5.2 Electrode materials

An ideal electrode material should provide a high electrical conductivity, good mechanical properties, strong chemical resistance, be of reasonable price and have a long cycle life in highly oxidizing media. Typical electrodes used in RFBs are made of carbon-based composites or inert metallic materials. Carbon-based electrodes are more common than their metallic counterparts, as they do not undergo dissolution or formation of oxide during chemical oxidation. Metal ions from the metallic electrodes can dissolve into the electrolyte during discharge and corrosion, which could lead to unstable redox potentials and disturb the chemistry of the RFBs. If metallic electrodes are used they are generally based on noble metals, which have good electrochemical stability or catalytic property. Some metallic electrode materials with high overpotentials for gas evolution have been used to facilitate the desired reactions and avoid side reactions. The electrode materials used in various RFBs are summarized in Table 5.

Fig. 8a and 8b show two typical configurations used in electrochemical flow cells; a) flow-through the electrode and b)

flow-parallel to the electrode (flow-by configuration).²⁰¹ Although the flow-through configuration has a more uniform concentration of electroactive species and gives an enhanced mass transport,¹⁹⁸ it is often impractical due to the very low flow rate required²⁰² and the high scale-up costs.^{203,204} Therefore, most flow batteries reported in the literature adopt the flow-by configuration (Fig. 8b). In this configuration, the electrodes are generally made of two- or three-dimensional materials corresponding to different electrolyte flow modes as shown in Fig. 8c and 8d.⁹⁸ Various three-dimensional electrodes have been used extensively in RFBs due to their large surface area, resulting in faster electrochemical reactions and lower polarization at the electrodes.

5.2.1 Carbon based electrodes. Carbon-based bipolar electrodes are the materials widely used in RFBs. Over the last two decades, various forms of carbon-based materials, including two- and three-dimensional electrodes have been studied. Typical three-dimensional carbon-based electrodes include carbon cloth,²⁰⁵ carbon paper²⁰⁶ and carbon felts.⁴² Since pure carbon and graphite are brittle and often difficult to scale-up in stacks, composites of polymer binders and conductive particles, such as carbon polymer composites^{44,47} and polymer-impregnated graphite plates^{207,208} are often used, which have advantages in their low cost, light weight and improved mechanical properties. They have been used in various systems, such as zinc-bromine,^{208–212} all-vanadium,⁶² bromine-polysulfide,^{98,146,147} zinc-cerium^{184,185,195} and soluble lead-acid RFBs.^{77,85}

Carbon polymer composite materials can be held together by polymer binders, such as polyvinylidene fluoride (PVDF), high-density polyethylene (HDPE),¹⁸⁵ polyvinyl acetate (PVA)¹⁹⁵ and polyolefin²¹³ by injection moulding, which is a low-cost technique and has the advantage of producing large amounts easily. A polymer-impregnated graphite plate can be manufactured by compression moulding the expanded graphite with thermoplastic polymers. Since this moulding technique allows the use of a higher proportion of graphite than the injection moulding method, it has better electrical conductivity. Due to

Table 5 Electrode materials used in RFBs. (NG: not given.)

Electrode material	Manufacturer	Thickness/mm	Electrode polarity	RFB system
Carbon based electrodes				
Carbon polymer: PVA, PVDF, HDPE ^{184,185}	Entegris, USA	6	–ve	Zinc-cerium
Carbon felt GFA-type ¹⁸⁴	SGL Group, Germany	8	+ve	Zinc-cerium
Graphite felt ⁴²	Le Carbone, France	NG	+ve & –ve	All-vanadium
PAN-based graphite felt ⁹⁸	XinXing Carbon, China	5	+ve	Bromine-polysulfide
Cobalt coated PAN-based graphite felt ⁹⁸	XinXing Carbon, China	5	–ve	Bromine-polysulfide
Reticulated vitreous carbon ⁷⁷	ERG Material and Aerospace, USA	1.5	+ve	Soluble lead acid
Graphite felt bonded electrode assembly with nonconducting plastic substrate ⁶²	FMI Graphite, USA	NG	+ve & –ve	All-vanadium
Carbon paper (non wet-proofed) ²⁰⁶	SGL Group, Germany	0.41	+ve & –ve	All-vanadium
Porous graphite ¹⁶³	Union Carbide, USA	2	+ve & –ve	Zinc-chlorine
Carbon felt CH type ¹⁹⁸	Fiber Materials, USA	2.8	+ve & –ve	Zinc-bromine
Cylindrical bed of carbon particles ²¹⁷	Sutcliffe Speakman Carbons, UK	2.5	+ve & –ve	Bromine-polysulfide
Metallic electrodes				
Nickel foam ¹⁴⁶	LuRun Material, China	2.5	–ve	Bromine-polysulfide
Cadmium-plated copper ¹⁸⁸	NG	NG	–ve	Zinc-nickel & Zinc-air
Sintered nickel hydroxide ^{15,86}	NG	NG	–ve	Zinc-nickel
Nickel foam ⁷⁷	NG	1.5	+ve	Soluble lead acid
3D-platinised-titanium mesh ¹⁸⁴	Magneto GmbH, Netherlands	2.5	+ve	Zinc-cerium

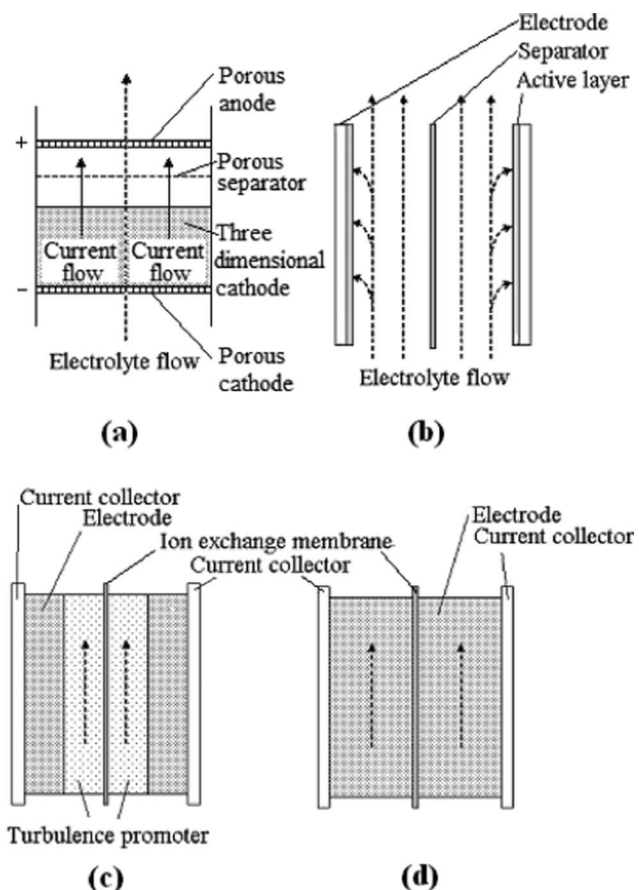


Fig. 8 Schematics of (a) a flow-through, (b) a flow-by electrode; (c) two-dimensional and (d) three-dimensional electrode configurations for a redox flow battery^{98,201}

the thermoplastic properties of the polymer used in this technique, the mechanical properties, chemical resistance and thermal stability are superior to those produced by injection moulding. Since longer time is required to cool down the mould before each half plate can be removed, the production cycle requires longer times (typically >10 min). Therefore, the higher costs of this method could hinder its use in RFBs for large-scale applications.^{214,215} Conductivity of the aforementioned composite materials can be provided by the addition of conductive filler material⁶² or activated carbon particles.^{125,216} The high carbon content can lead to poor mechanical properties and some investigations have reported that carbon black filler can cause undesirable reactions, such as gas evolution and water decomposition, especially when the battery is overcharged. The oxidation of such carbon black-filler could also increase the electrical resistance.⁶²

Two-dimensional carbon electrodes were reported to be chemically unstable for the redox reactions of $\text{V}^{4+}/\text{V}^{5+}$ (ref. 41, 43, 50, 217, and 218) and $\text{Ce}^{3+}/\text{Ce}^{4+}$ (ref. 184 and 219) due to the carbon dioxide evolution.²²⁰ Since these reactions occur at highly positive potentials and the local current density at the planar electrode surface underneath the carbon felt can be very high, physical deterioration of the electrode surface can be observed. By mechanically compressing the carbon felt onto the carbon-based current collector used in the positive electrode, the

all-vanadium and the divided zinc-cerium systems can operate at a projected current density of $>50 \text{ mA cm}^{-2}$ with a voltage efficiency of over 75%.^{43,184}

Due to the large volumetric surface area, typically $240\text{--}400 \text{ cm}^2 \text{ cm}^{-3}$ and $5\text{--}70 \text{ cm}^2 \text{ cm}^{-3}$ for the carbon felt²²¹ and the reticulated vitreous carbon foam,²²² respectively, three-dimensional carbon-based material has been used in various systems. To date, the polyarylonitrile (PAN) based carbon felt electrode is the commonest electrode material used in the all-vanadium system. The PAN based graphite felt has advantages in wide potential range, good electrochemical activity, high chemical stability and low cost. Novel modifications of graphite felt materials have been carried out.^{223\text{--}228} For instance, the graphite felt can be modified by treating it with sulphuric acid followed by heat treatment.^{48\text{--}50} During the acid treatment, surface functional groups, such as $-\text{C}=\text{O}$ and $-\text{COOH}$, were formed on the electrode surface, which was found to significantly increase the chemical activity in the highly acidic media.

Some researchers have further improved the catalytic properties and the conductivity of carbon felts by depositing metals on the electrode surface.^{48,229} For instance, Sun and Skylas-Kazacos⁴⁸ have modified carbon felt electrodes through impregnation or by ion-exchange with solutions containing ions, such as Pt^{4+} , Pd^{2+} , Te^{4+} , Mn^{2+} , In^{3+} , Au^{4+} and Ir^{3+} . In terms of the electrocatalytic activity and stability, a modified Ir^{3+} electrode was found to have the best performance when it was used as the positive electrode in all-vanadium system, while a large amount of hydrogen evolution was observed on Pt, Pd and Au modified electrodes. In another study, Fabjan *et al.*²³⁰ reported that RuO_2 can improve the reaction rate and decrease the side reactions such as gaseous evolution. More recently, non-precious bismuth²³¹ and manganese oxide (Mn_3O_4)²³² were also found to give improved electro-catalytic activity after modification.

Reticulated vitreous carbon electrodes have also been used in zinc-bromine²²² and soluble lead-acid RFBs.⁷⁷ The porosity of this material is beneficial to retain the solid complex of bromide during battery charge of a zinc-bromine system,²³³ while the rough surface of the scraped reticulated vitreous carbon in the soluble lead-acid flow battery allows adherent deposits to be formed within the compressed foam structure.⁷⁷ The use of nanostructured electrode materials, such as carbon nanotubes, graphenes and graphene oxide, has also been introduced in all-vanadium RFBs. To take advantage of the excellent electrical conductivity and mechanical properties of carbon nanotubes, several researchers^{234,235} suggested a graphite-carbon nanotube composite for VRFB. Despite the great advantages of the carbon nanotubes, the sole use of carbon nanotube in a vanadium reaction was found to give poor reversibility and activity compared to pure graphite. In order to benefit from both graphite and carbon nanotubes, a composite of graphite with 5 wt.% carbon nanotubes has been introduced and exhibited good reversibility and electrical conductivity. In another work, a graphene oxide nanoplatelet electrode (GONP) was suggested for VRFB by Han *et al.*²³⁶ This material does not require tedious synthesis procedures and has good catalytic property for both $\text{V}^{2+}/\text{V}^{3+}$ and $\text{V}^{4+}/\text{V}^{5+}$ redox reactions due to the functional groups of $\text{C}-\text{OH}$ and COOH on the electrode surface. Polarization of the GONP can be further reduced after heat treatment at a temperature of 120°C . Furthermore, the authors

have prepared a graphene oxide nanosheets/multi-walled carbon nanotubes hybrid electrode by an electrostatic spray technique and found that the electrode shows excellent electrocatalytic redox reversibility towards $\text{VO}^{2+}/\text{VO}_2^+$ couple, especially for the reduction from VO_2^+ to VO^{2+} .²³⁷

5.2.2 Metallic electrodes. Metallic electrodes are less commonly used in RFBs because of the corrosion, dissolution and weight issues. Although precious metals, such as platinum and gold, have excellent chemical stability and electrical conductivity, their cost renders them impractical for routine large-scale energy storage. Moreover, precious metals do not necessarily show good electrochemical behaviour. For instance, vanadium reactions are not reversible at a gold electrode^{43,227} and platinum forms a nonconductive oxide film during the oxidation of Ce^{3+} .²³⁸ Passivation can also occur at other metals, such as lead and titanium electrodes during V^{4+} oxidation.²³³ However, some redox couples, including $\text{V}^{2+}/\text{V}^{3+}$ (ref. 39) and $\text{V}^{4+}/\text{V}^{5+}$,³⁸ are more reversible on metallic electrodes than on carbon. The redox reactions of $\text{Cr}^{2+}/\text{Cr}^{3+}$ and $\text{Ti}^{3+}/\text{TiO}^{2+}$ are irreversible at carbon electrodes but showed better reversibility at an amalgamated lead and tungsten-rhenium alloy, respectively.^{21–24} Other reactions, such as $\text{Fe}(\text{O})_3^{3-}/\text{Fe}(\text{O})_3^{4-}$ and $\text{Ce}^{3+}/\text{Ce}^{4+}$,¹⁹⁶ are more reversible at a platinum electrode than at a carbon one. However, both $\text{V}^{4+}/\text{V}^{5+}$ (ref. 51) and $\text{Ce}^{3+}/\text{Ce}^{4+}$ (ref. 184) reactions were found to turn from irreversible at glassy carbon to reversible when carbon felts were used.

Due to the high cost of platinum, a dimensionally stable anode (DSA) has been used as the positive electrode in all-vanadium⁴² and zinc-cerium flow batteries.^{184,196} In general, a DSA electrode is manufactured by coating a titanium substrate with a thin metal or alloy oxide selected from the following group of metals: Mn, Pt, Pd, Os, Rh, Ru and Ir. In the study of Rychcik and Skyllas-Kazacos,⁴¹ an IrO_2 -coated DSA electrode was reported to have good reversibility for the vanadium reactions. In order to discharge a zinc-cerium flow battery at high current densities, such as 50 mA cm^{-2} , a three-dimensional DSA mesh stack electrode, manufactured by spot-welding three pieces of platinised titanium mesh, has been used which operates better than the two-dimensional electrode.¹⁸⁴ As shown in Fig. 9, the high surface area of such a platinised titanium mesh stack and the carbon felts allowed a high positive half-cell potential for the reduction of Ce^{4+} at increased discharge current densities, while a significant potential drop was observed when two-dimensional platinised titanium, graphite and carbon polymer positive electrodes were used at current densities larger than 25 mA cm^{-2} .

Apart from the noble metals, some metals having a high overpotential for gas evolution have been used as the substrate electrodes in several RFBs. For example, zinc-nickel and zinc-air RFBs have used a high H_2 -overpotential cadmium-plated nickel sheet as the negative electrode to reduce the dendritic growth and to suppress hydrogen evolution effectively.^{86,188} Three-dimensional nickel foam is another metallic electrode, which has been used in sodium polysulfide-bromine¹⁴⁶ and soluble lead-acid systems.⁷⁸ Like other three-dimensional materials, nickel foam provides a large surface area, hence further reducing the polarization. Zhao *et al.*¹⁴⁶ reported that this material is electrocatalytically active for both the negative and positive electrode reactions in a sodium polysulfide-bromine RFB. The

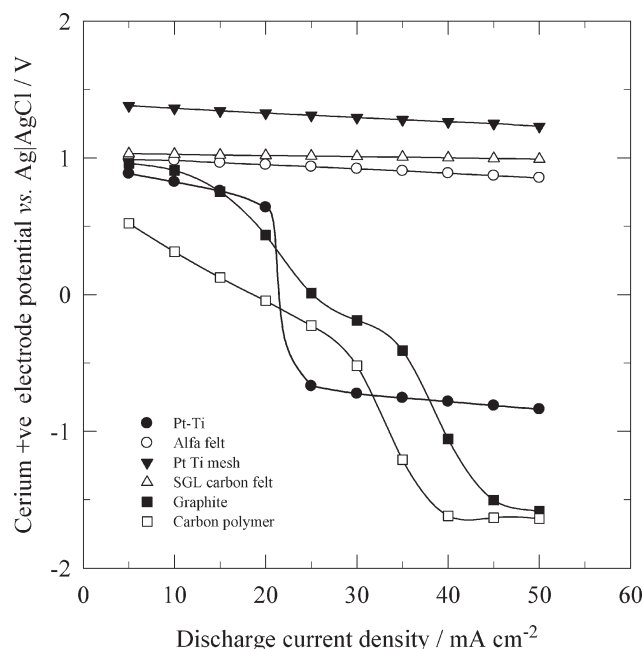


Fig. 9 Effect of discharge current density on cerium positive electrode potentials of a zinc-cerium redox flow battery using different positive electrode materials. ● 2-D Pt-Ti, ○ Alfa Aesar carbon felt, ▼ Pt-Ti mesh stack, △ SGL carbon felt, ■ 2-D graphite and □ 3-D carbon-polymer composite.¹⁸⁴

small pores (about 150–250 μm) of nickel foam electrodes can allow the electrolyte to flow smoothly within the electrode, which further improves mass-transport at the reaction sites.

5.3 Separator materials

An ideal separator should prevent mixing of the electrolytes and the direct chemical reaction of active species or chemical products, such as electrodeposits from the positive and negative electrolytes, which can result in energy losses. Hence, permeation of the active species and the selectivity of the charge-carrying ions throughout the separator are highly important.⁵² Typical separators for RFB are the ion exchange membranes, which are produced from polymeric materials with pore diameters of 20 \AA .²³⁹ In aqueous electrolyte, ion-exchange membranes are designed to conduct positively charged ions (*i.e.* H^+ or Na^+) or negatively charged ions (*i.e.* Cl^- , NO_3^- or SO_4^{2-}) by means of cationic or anionic exchange membranes, respectively. In a recent paper on lithium-ferricyanide flow battery, a solid electrolyte separator is used to conduct Li^+ ions and effectively prevents the aqueous positive electrolyte from reaching the negative electrode.⁹³ The ideal membrane for an RFB should be chemically resistant to aggressive species and pose low area resistivity to minimize the ohmic loss.^{240,241} Ion exchange capacity (IEC) is often used to measure the charge-carrying ions passing through the membrane and the conductivity of a membrane is determined by various factors, such as thickness, ionic group concentration, the degree of cross-linking, the size and valence of the counter ions.

According to Vafiadis and Skyllas-Kazacos,¹⁴² there is no direct correlation observed amongst IEC, resistivity, diffusivity and the membrane thickness for the vanadium electrolytes.

Electrolyte concentration and ion exchange groups within the membrane can have great influence on water uptake and hence the degree of swelling. With a higher degree of crosslinking, better selectivity was observed with less pronounced swelling or water transfer across the membrane. Although the transfer of vanadium ions through the membrane was found to be highly dependent on the concentration difference between the positive and negative electrolytes,¹²⁰ cation- and anion-exchange membranes tend to have net volumetric transfer towards the positive and negative compartments, respectively.⁵⁶ Compared to an anion exchange membrane, the cationic counterpart tends to have lower area resistance per thickness due to the higher mobility of H^+ ions compared to anions, such as SO_4^{2-} . This explains the fact that a cation exchange membrane is the most widely investigated membrane material for VRFB. However, the chemical stability of different ion exchange membranes could vary from each other depending on their chemical structure. In general, ion-exchange membranes based on a perfluorinated backbone, particularly Nafion cation exchange membrane (Dupont, USA), have superior chemical stability to most types of hydrocarbon membranes. However, recent studies suggest that anion exchange membranes could effectively reduce the crossover of vanadium ions in VRFB mainly due to the Donnan exclusion effect,²⁴² which is an electrostatic repulsion between the cation groups within the membrane and the electroactive species. The development of ion-exchange membranes for vanadium RFB has been reviewed by Li *et al.*¹¹ and concluded that Nafion, although expensive, is still the most used membrane but other alternatives such as modified Nafion and pore filled composite membranes with new polymers and new materials should receive more attention in the future.

5.3.1 Commercially available membranes. Due to the high conductivity and good chemical stability in the oxidizing electrolyte, perfluorinated membranes have been commonly used in RFBs. Perfluorinated membranes have been commercially available as the following trademarks: Nafion[®] (DuPont, USA), Flemion[®] (Asahi Glass, Japan), Fumapem[®] (Fumatech, Germany), Aciplex[®] (Asahi Chemicals, Japan) and Dow[®] (Dow Chemical, USA).²⁴³ Compared to other hydrocarbon type cation exchange membranes, such as Selemion[®] CMV, DMV (Asahi Glass), Nafion[®] membrane has superior chemical resistance in the vanadium electrolyte.^{46,59,244} Nevertheless, it is reported that vanadium active species can permeate through the Nafion[®]

membrane and decrease the coulombic efficiency. The diffusion coefficient of vanadium ions across the Nafion[®] membrane has been determined to be in the order: $V^{2+} > VO^{2+} > VO_2^+ > V^{3+}$ by Sun *et al.*¹²⁰

As reported by Chieng,²⁴² most of the commercial membranes have good selectivity and high ionic conductivity, including Nafion[®] 112, 117 and 324 (Dupont, USA), K142 (Asahi Chemical, Japan), Selemion[®] CMV, CMS, AMV, DMV, ASS, DSV, Flemion[®] CMF, New Selemion[®] (Asahi Glass, Japan) and RAI[®] R1010, R4010 (Pall RAI, USA). Despite this, excessive transfer of electrolyte from one compartment to another has been observed with all these membranes. Apart from the membranes mentioned, properties and cycling performance of the other 15 commercial membranes have been evaluated by Vafaias and Skyllas-Kazacos¹⁴² for the vanadium-bromine RFB system. As summarized in Table 6, the properties of these membranes are compared with the data for the Nafion[®] membrane from the literature.⁷⁰ Although Nafion[®] 117 and Hipore[®] are thicker than the others, smaller area resistance and larger permeation of V^{4+} ions have been observed. Also, higher area resistance was observed with the high IEC membranes, such as the ABT membranes, than those with a low IEC, such as Gore[®] and Hipore[®] membranes. These suggested that there is no direct correlation between thickness, IEC, resistivity and diffusivity. Among these membranes, only Nafion[®], ABT3, L01854 and M04494 were reported to have acceptable performance in terms of round-trip DC energy efficiency and chemical stability. Since all other membranes degrade rapidly in the vanadium-bromine electrolyte, the cycle life has been limited to less than 40 cycles.¹⁴²

5.3.2 Modified/composite membranes. Although Nafion[®] membrane has a high ionic conductivity and good chemical stability in an oxidizing electrolyte, the high permeability of active species across the membranes has been a major technical problem for RFBs. In order to improve the ion selectivity and chemical properties, Nafion[®] membranes have been modified as hybrid or composite membranes using organic and inorganic materials, such as poly(4-vinyl pyridine),²⁴⁵ polypyrroles,²⁴⁶ polyaniline,²⁴⁷ polyethyleneimine (PEI),¹¹⁶ polyvinylidene fluoride (PVDF),¹²³ poly(diallydimethyl-ammonium chloride-polyanion poly(sodium styrene sulfonate) (PDDA-PSS),²⁴⁸ silicate (SiO_2),^{249,250} organically modified silicate,^{251,252} organic silica modified TiO_2 ^{253,254} and zirconium phosphates (ZrP).²⁵⁵ These

Table 6 Commercially available membranes used in VRFB system^{70,142}

Commercial membrane	Manufacturer	Type ^a	Dry thickness/mm	Area resistance/ $\Omega \text{ cm}^2$	$V(IV)$ permeability/ $10^{-7} \text{ cm}^2 \text{ min}^{-1}$	IEC ^{a/} mmol g ⁻¹
Nafion [®] 117	Dupont, USA	CE	0.165	2.5	8.63	NG
Gore L01854	W.L. Gore & Associates, USA	CE	0.03	0.38	0.36	0.69
Gore M04494	W.L. Gore & Associates, USA	CE	0.04	0.41	0.96	1.00
ABT3	Australian Battery Tech. & Trading	CE	0.02	3.24	0.11	6.01
ABT4		CE	0.04	9.97	1.44	3.77
ABT5		CE	0.06	5.39	1.44	3.92
SZ	Guangzhou Delong Technologies Pry, China	CE	0.13	19.03	2.34	2.5
Hipore [®]	Asahi Kasei, Japan	Microporous separator	0.62	1.4	148	1.14

^a CE: cation exchange; IEC: ion exchange capacity; NG: not given.

membranes are generally synthesized by (1) electrolyte soaking, (2) oxidation polymerization, (3) electrodeposition, (4) *in situ* sol–gel or (5) impregnating methods.

Regarding the high cost of Nafion® membranes, some developments have focused on the modified/composite membranes based on non-Nafion® or other non-perfluorinated separators for VRFB as summarized in Table 7. Early approaches include the modification of low cost separators, such as Daramic^{256,257} and low-density polyethylene (LDPE)^{56,257,258} by grafting and sulfonation processes. Although the resulting membranes have high IEC and conductivity, the permeability of active species across the membrane is still significant. Therefore, it has been suggested that polymerizable monomers might be grafted onto the matrix of polyvinylidene fluoride (PVDF). One example is the poly(vinylidene fluoride)-*graft*-poly(styrene sulfonic acid) (PVDF-*g*-PSSA-PMAn),²⁵⁸ where MAn is the maleic anhydride used to reduce the irradiation dose to the membrane. The PVDF-*g*-PSSA-PMAn was reported to have good chemical stability and low ion permeability in vanadium electrolyte. Further increasing of the grafting degree could lead to higher water uptake, IEC and conductivity as observed by Luo *et al.*²⁵⁹ (Table 7). As with polyvinylidene fluoride, other polymer matrices, such as sulfonated poly(arylene thioether ketone) (SPTK) and sulfonated poly(tetrafluoroethylene) (SPTK),²⁶⁰ have been investigated.

Due to the electrostatic repulsion between the cation groups of the membrane and the soluble species, anion exchange membranes tend to have lower permeability than their cation counterpart membranes. Typical anion exchange membranes can be synthesized by chloromethylating a polymer substrate with chloromethyl ether and then quaternizing an amination reagent, such as trimethylamine.^{240,261–263} Early modified anion exchange membranes based on polysulfone (PSf) and polyphenylenesulfidesulfone (PPSS) have been suggested by Hwang and Ohya.²⁶⁴ However, the IEC of this membrane is still less than that of Nafion® 117. Therefore, some researchers^{70,265} suggested to graft dimethylaminoethyl methacrylate (DMAEMA), an anion monomer, onto ethylene–tetrafluoroethylene (ETFE) and PVDF films by UV-induced grafting. At 40% graft yield, the ETFE-*g*-PDMAEMA membrane exhibits higher IEC, lower area resistance and less pronounced permeability than those of the Nafion® 117 membrane (Table 7). Despite this, Hwang *et al.*²⁴⁰ reported that the high degree of crosslinking in anion membranes obtained by accelerated electron radiation can lead to membrane failure due to the reduced tensile stress.

Table 7 Modified/composite membranes used in the VRFB system

Modified membrane	Supplier	Type ^a	Thickness/mm	Area resistance/Ω cm ²	V(IV) permeability/10 ^{−7} cm ² min ^{−1}	IEC ^a /mmol g ^{−1}
PVDF- <i>g</i> -PSSA-11 ²⁵⁹	NG	NG	0.151	NG	2.20	0.82
PVDF- <i>g</i> -PSSA-22 ²⁵⁹	NG	NG	0.115	NG	2.53	1.2
PVDF- <i>g</i> -PSSA- <i>co</i> -PMAn ²⁵⁸	Kureha Co., Japan	CE	0.07	NG	0.73	NG
ETFE- <i>g</i> -PDMAEMA ⁷⁰	Kureha Engineering Ltd, Japan & Acros Organic, USA	AE	0.070	2.3	0.36	NG
SPEEK ³¹⁴	Victrex, PEEK450PF	NG	0.100	1.27	2.432	1.80
Nafion/SPEEK ³¹⁴	Nafion: Nafion R-100 Resin PEEK: Victrex, PEEK450PF	CE	0.100	1.6	1.928	1.67
PSSS-composite (concentration 75 g dm ^{−3}) ⁵⁶	W.R. Grace Co. & Aldrich Chemical Company Inc., USA	NG NG	NG NG	1.09 1.36	4.48 3.31	NG NG

^a CE: cation exchange; AE: anion exchange; IEC: Ion Exchange Capacity; NG: not given.

By hot-pressing or immersing the substrate membranes into an aqueous Nafion® solution, multilayered composite membranes can be prepared to increase the chemical resistance. Substrate membranes are often low-cost materials with high thermal conductivity. Due to the low ion permeability, sulfonated polyether ether ketone (SPEEK) has been used as the substrate for the Nafion-SPEEK composite membrane. A thin layer of Nafion® was used to prevent degradation in the electrolyte, while diamine was used to crosslink the sulfonic groups of Nafion® ionomer with the SPEEK ionomer.²⁶⁶ Chen *et al.*²⁶⁷ reported that a SPEEK membrane not only exhibits high chemical stability in vanadium electrolyte, but also has a round-trip DC energy efficiency similar to that of the Nafion membrane. Many investigations also attempted to blend SPEEK membranes with PTFE,²⁶⁸ WO₃,²⁶⁹ SiO₂,²⁶⁷ sulfonated poly(ether sulfone) (SPES)²⁷⁰ and polysulfone-2-amide-benzimidazole (PSf-ABIm)²⁷¹ to reduce the permeability of vanadium ions across the membranes.

In order to enhance the battery performance, novel sandwich-type membranes, such as sulfonated poly(ether ether ketone) (SPEEK)/tungstophosphoric acid (TPA)/polypropylene (PP) and sulfonated poly(ether ether ketone) (SPEEK)/perfluorosulfonic acid (PFSA) acid (TPA)/polypropylene (PP) composite membranes have been introduced by Jia *et al.*,²⁷² which consist of a layer of polypropylene (PP) membrane sandwiched by two layers of SPEEK/TPA membranes. Due to the sandwich design, the battery can operate for longer cycles even when the external layers are detached or out of function. With this membrane, improved round-trip DC energy efficiency and permeability have also been observed in an all-vanadium flow battery. PTFE reinforced SPEEK/PTFE composite membranes were reported to have low water uptake and swelling ratio compared to pristine SPEEK membranes.²⁶⁸ The VRFB single cell assembled with SPEEK/PTFE membranes exhibit higher coulombic efficiency and energy efficiency, and longer cycle life than that with SPEEK membranes. Other low-cost separators including sulfonated poly phenylsulfonate membrane (Radel)^{126,273} and sulfonated poly(arylene thioether) (SPTK)²⁶⁰ have also been evaluated but long-term stabilities in vanadium electrolytes need to be further investigated.

Recently, Zhang *et al.*^{122,274} have reported that polyacrylonitrile nanofiltration membranes could enhance the efficiency of VRFB, making them a more viable tool for large-scale energy storage. The idea is based on tuning the vanadium/proton

selectivity *via* pore size exclusion, which provides a totally new concept in the design and preparation of the membrane separator. This can remove the need for the traditional restriction from the ion exchange resin and allow many more material options for RFB application. They reported that VRFB assembled with silica modified nanofiltration membranes can achieve a coulombic efficiency of 98% and an energy efficiency of 79% at a current density of 80 mA cm^{-2} ,²⁷⁴ which is promising for the replacement of commercial Nafion membranes at a much lower cost.

5.4 Flow distributors and turbulence promoters

Flow distributors and turbulence promoters are often employed to enhance the mass transport and promote the exchange of active species between the bulk electrolyte and the electrode surface.²⁷⁵ Turbulence promoters are usually in the form of insulating nets or ribs but mesh, foam or fibrous bed electrodes sometimes can also function as turbulence promoters (Fig. 10).²⁰³ Frías-Ferrer *et al.*^{200,276} have evaluated the mass transport of four types of polyvinylchloride (PVC) turbulence promoters within the rectangular channel of the filter-press reactors. The effect of such turbulence promoters was found to be more pronounced in large systems as indicated by a significant increase in the global mass transport coefficient, while contrary effects were observed in small systems as the electrolyte flow may not be fully developed due to the entrance/exit manifold effects. At increased Reynolds numbers, the decrease in mass transport coefficient was reported to have no correlation with the projected area of the open spaces or the surface blocked by the promoter strands in contact with the electrodes, but could be due to the geometry of the fibres (or filaments), such as shape and size that modify the flow regime.

As shown in Fig. 10, the entrance of the electrolyte in the manifolds are often aligned to form the inlet and outlet of the electrolyte in the battery components and the change in geometry at the inlet and outlet can generate a high degree of

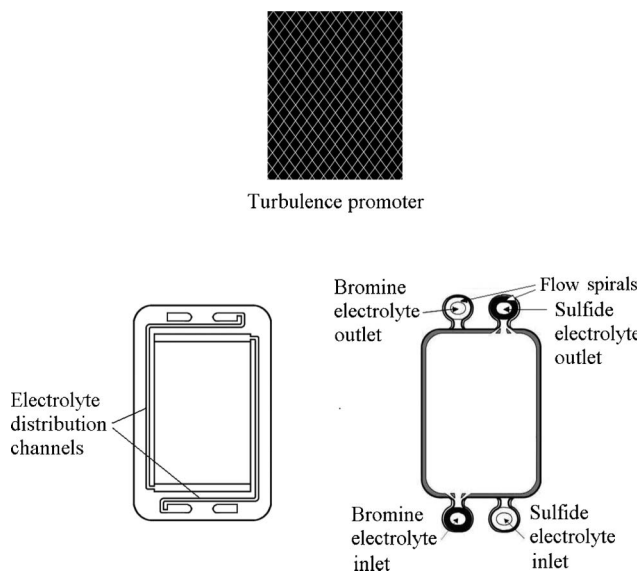


Fig. 10 Schematics of turbulence promoter, flow frame and spiral-shaped flow paths.^{276,277}

turbulence.²⁷⁶ Since the electrolyte in the manifold can lead to shunt (bypass or leakage) current in a battery stack, the electrolyte flow channels in the electrode frame are often designed to be long and narrow to increase the ionic resistance of the electrolyte. In the Regenesys® system the shunt current is reduced by creating a labyrinth in the spiral-shaped electrolyte paths.²⁷⁷ Tsuda *et al.*²⁷⁸ suggested that flushing an inert gas bubble through the pipe can reduce the shunt current by breaking the ionic contact in the electrolyte stream, however the introduction of gas might have an impact on the mass transport, which needs to be assessed.

The reaction environment in a filter-press sodium polysulfide-bromine battery containing spiral-shaped paths in the manifolds has been investigated; the pressure drop across the compartments was higher than that in the conventional filter-press reactors, such as the FM01-LC, as the flow was restricted by the narrow spiral path in the manifold.²⁷⁹ Fig. 11 shows that both the mass transport coefficient and pressure drop in the bromine compartment of the sodium polysulfide-bromine RFB increase significantly with mean linear flow velocity. Although the high pressure drop is often attributed to increased mass transport, it is not favourable as more powerful pumps are needed and leads to more expensive cost and power consumption.²⁷⁷

5.5 Electrolyte flow circuit

RFB stores energy in the electroactive species, which are circulated during operation and storage tanks, pipes, pumps, and control valves are the key components. Control valves can be operated by a microprocessor and are used to control the flow rate of the electrolyte carried to and from the corresponding tanks. Alternatively, in some systems the tanks can be divided into two sealed compartments by a floatable device which allows the extraction of the spent electrolyte from one compartment while feeding the fresh electrolyte to the other compartment. A system of several taps and valves allows recharging of the tanks

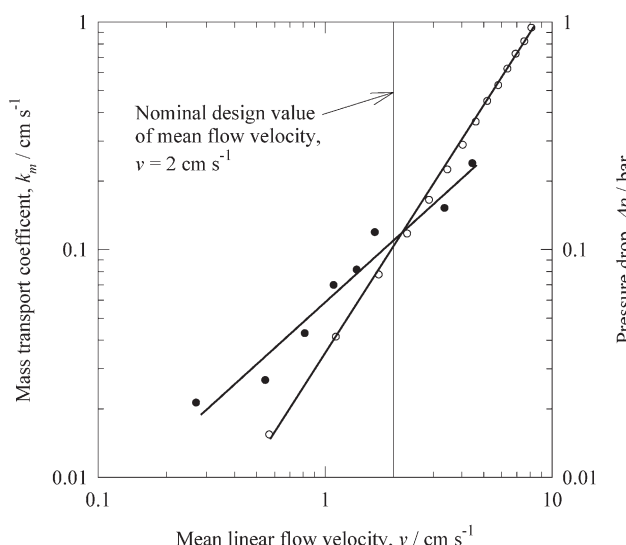


Fig. 11 Log-plots of (a) ● mass transport coefficient and (b) ○ pressure drop *vs.* mean linear electrolyte velocity for the bromine compartment of the polysulfide-bromine redox flow battery. Electrolyte: $1 \text{ mol dm}^{-3} \text{ NaBr}$ in $0.5 \text{ mol dm}^{-3} \text{ Na}_2\text{SO}_4$ at pH 2.²⁷⁷

with fresh electrolyte without the need to remove all the spent electrolyte and flux the tanks with fresh electrolyte.²⁴⁶

For large-scale RFBs, centrifugal pumps are installed and are controlled by variable speed motors. In general, pump efficiency is about 50%,²⁷⁸ which accounts for about 2–3% of the overall energy efficiency.²⁸⁰ At a low concentration of the electroactive species, a larger amount of electrolyte and higher flow rates are required, which can result in larger pump losses.²⁸¹ Tsuda *et al.* suggested that the pump loss can be significant for RFBs under low current conditions, and this can be reduced by adopting intermittent pump operation. Under the intermittent pump operation, the evaluation of the energy efficiency increases significantly compared with continuous flow operation.²⁷⁸

The pump rates for the negative and positive electrolytes are highly dependent on the operating conditions. For instance, some researchers^{282,283} have developed a control system that uses the open-circuit electrode potentials and temperature measurements to determine the required pump speed. Due to the variation in electrolyte density and the viscosity at different state of charge, this method is not very accurate. Hence, other approaches including conductivity and spectrophotometric measurements have been used to monitor the state of the battery.²⁸⁴ The incorporation of flow meters and pressure transducers to measure the flow rates and pressures, respectively, makes the system more complicated and costly. In order to minimize the energy consumption associated with the pumps, pumps are switched off when the battery is idle and laminar electrolyte flow is used to minimize the pressure drops.²⁸⁵ By optimizing the electrolyte flow rates at different states of charge, the system efficiencies were able to improve by as much as 8% while maintaining the capacity.²⁸⁶

5.6 Modelling and simulation

Driven by the great interest in the development and applications of RFB for large-scale energy storage, the past thirty years have seen a large academic effort into the development of mathematical modeling¹⁸⁰ to rationalize and predict battery behaviour and system performance. This work has mainly involved four RFB systems. The first involves the Zn/Br₂ system which was extensively simulated in the 1980s due to the early commercial interest.^{178–181} Various types of models have been used to predict the cell and stack performance, including partial differential equation models to predict current and potential distributions, an algebraic model for shunt currents and associated energy losses, and ordinary differential equation models to predict the energy efficiency of the cell as a function of the state of charge. These models provided useful design criteria for improving cell performance. The second system is based on an Fe/Cr RFB which was described by Fedkiw and Watts.²⁸⁷ The model, based on porous electrode theory, incorporates redox reaction kinetics, mass transport, and ohmic effects as well as the parasitic hydrogen reaction which occurs in the chromium electrode. The model has been applied to the NASA Fe/Cr system. Scale-up studies of the Fe/Cr RFB based on shunt current and flow distribution analyses have been performed by Codina and Aldaz.^{112,113} Another simulated system is the bromine/polysulfide RFB due to Roberts *et al.*^{288,289} which was aimed at predicting the battery's technical and commercial performance,

species concentration, current distribution and electrolyte deterioration for the Regenesys system. The final and most extensively modelled system is the VRFB;^{118,119,290–294} aspects studied include concentration, temperature, electrolyte flow rate, electrode porosity, gas evolution, self-discharge process, and open-circuit voltage. For more detailed treatments, the reader is referred to the reviews by Weber *et al.*¹³ and Kear *et al.*¹²

6. Applications

Since the 1970s, various RFBs have been introduced but only all-vanadium, vanadium-polyhalide, zinc-bromine, zinc-cerium and bromine-polysulfide batteries have been tested or commercialized on a large-scale. The commercial specifications of these RFBs are summarized in Table 8.^{6,295–298} Among the four RFBs, the VRFB has the highest efficiency and the largest life cycle, while zinc-cerium and bromide-polysulfide systems have advantages in power density and cost, respectively. Fig. 12 shows the plots of the cell voltage *vs.* time of the charge-discharge cycle of the four systems: all-vanadium (30 mA cm⁻² for 2 h),⁴⁴ zinc-bromine (15 mA cm⁻² for 10 h),¹⁶⁴ bromine-polysulfide (40 mA cm⁻² for 30 min),²¹³ and the undivided zinc-cerium system (20 mA cm⁻² for 30 min).¹⁷ Up to now, only all-vanadium and zinc-bromine systems have been used in applications, such as load levelling, power quality control applications, facilitating renewable energy deployment and energy storage for electric vehicles.²⁹⁹

6.1 Load levelling

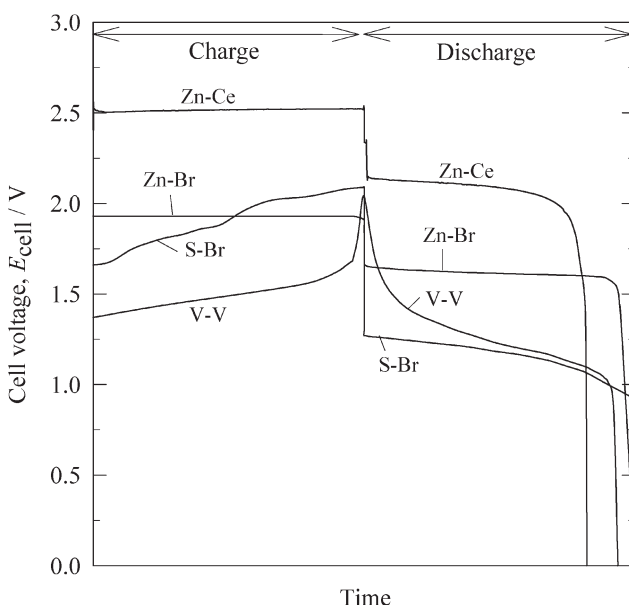
Large-scale energy storage systems allow the use of excess power and avoid high cost power plants to cycle on and off. By employing an RFB, bottlenecks within the transmission system can be relieved; this can result in reduced power transmission losses and more reliable electrical power. The main installations of RFBs used in load-levelling and uninterruptible power supply (UPS) applications are summarized in Table 9.

Early installations of RFBs started in Japan and Australia. In 1990, a 1 MW/4 MWh zinc-bromine battery has been installed in Imajuku, Fukuoka, Japan, which was under the 'Moonlight Project' sponsored by the Japanese government.^{33,36} Since 1994, more than 20 all-vanadium RFBs have been installed. The first all-vanadium flow battery was a 15 kWh installed by the University of New South Wales in a demonstration solar house in Thailand.^{10,300} In Japan, a number of vanadium RFBs have been installed by Sumitomo Electric Industries (SEI)³⁰¹ and one has been installed by Mitsubishi Chemical in 1996.⁶⁹

Innogy plc's bromine-polysulfide system (Regenesys[®]) focused on a multi-MW system. In the early 2000s, two 15 MW/120 MWh Regenesys[®] flow batteries were under construction in Little Barford, Cambridgeshire, UK and in Columbus, Mississippi, USA. On completion, these would have been the largest RFB energy storage in the world. As shown in Fig. 13a, the 15 MW plant in Mississippi comprised of 120 100 kW filter-press cell stacks (Fig. 13b), each having 200 bipolar electrodes. The electrolyte tanks of such system were 30 feet tall and about 65 feet in diameter. The tank capacities for sodium bromide and sodium polysulfide were as high as 1 798 000 and 2 1578 000 litres, respectively.^{73,74}

Table 8 Specifications and operation performance of the most developed/commercially available RFB systems^{6,295-298} (NG: not given)

	All-vanadium	Zinc-bromine	Bromine-polysulfide	Zinc-cerium
Cell open-circuit voltage/V	1.4	1.8	1.5	2.4
Energy density/W L ⁻¹	16-33	Up to 60	20-30	12-20
Cycle round-trip DC energy efficiency/%	78-80	65-75	60-75	63
Cycle life (cycles)	>12 000	>2 000	>2 000	NG
Operation T/°C	30	50	35	60
Total system cost/\$ kW ⁻¹	1828	1044	639	750
Cost attribution of storage module/%	80	80	60	50
Typical size range/MWh	0.5-5	0.01-5	0-120	NG
Unit design life time/years	5-10	5-10	15	15
Stage of development	Demonstration/Commercial units	Demonstration / Commercial units	Demonstration	Demonstration
Major companies involved	Prudent Energy (formerly Pinnacle, VRB), Sumitomo Electric Industries, Cellstrom GmbH, Mitsubishi Chemical, Cellumen, V-fuel Pty, Ashlawn Energy and Re-fuel Tech.	ZBB, Premium Power, Kyushu Electric Power, Meidensha, Primus Power and Redflow	VRB (using Regenesys technology), further acquired by Prudent Energy	Plurion
Number of installations	>20	1	2	1
Largest installation	4 MW/6 MWh in Subaru windfarm, Hokkaido by Sumitomo Electric Industries	1 MW in Kyushu, by Kyushu Electric Power	15 MW in Little Barford, UK by Regenesys Technology	2 kW-1 MW testing facility in Glenrothes, Scotland by Plurion

**Fig. 12** Cell voltage vs. time response during charge/discharge for all-vanadium (30 mA cm⁻² for 2 h),⁴⁴ zinc-bromine (15 mA cm⁻² for 10 h),¹⁶⁴ bromine-polysulfide (40 mA cm⁻² for 30 mins)²¹³ and the undivided zinc-cerium (20 mA cm⁻² for 30 mins)¹⁷ redox flow batteries.

6.2 Power quality control applications

Failure of an electrical power system during power generation often leads to the collapse of the grid system, which can be costly as well as devastating. As a result, fast stabilization is necessary. RFBs are favourable in these situations as their response time to power demand can be less than 1 min and the maximum short-time overload output can be several times that of the rated capacity. This makes RFBs attractive for both voltage and frequency control.⁶⁹ RFBs can be used as a battery-backed UPS system for protection against faults on the power utility transmission and distribution systems.

Energy storage for the UPS system is to provide electricity during power failure, which is generally used for orderly shutdown of computer systems or switch-on of the backup generator. Since diesel generators are often difficult to switch on, longer discharge times of energy storage system are needed. Compared to sealed lead-acid batteries, RFBs have the advantage of longer discharge times. Some of the RFBs, such as those storing energy in the electrolytes, have a system capacity that can be increased easily by using more electrolyte volume and larger tanks. In addition, RFBs can be restarted from idle within 1 min by pumping electrolyte into the cell stacks.²⁸⁰

The installations of RFBs in UPS applications have been mainly VRFBs by SEI in Japan.³⁰¹ Since 2001, SEI has installed a number of VRFBs in high-tech factories and office buildings. One prominent example is the 3 MW × 1.5 s plus a 1.5 MW × 1 h system at the liquid crystal manufacturing plant of Tottori Sanyo Electric in 2001. This system not only serves as an UPS, but also for load levelling. Other examples of load levelling and UPS back-up include the early installation of a 250 kW/500 kWh VRFB power by VRB in 2001 at Stellenbosch University for ESKOM Power Corporation, South Africa.⁶⁹

Table 9 Major installations of RFBs for load-levelling and UPS applications^{33,36,69,280,301}

System	Company	Customer	Basic specification	Application	Installation date
All-vanadium	VRB Power System	Stellenbosch University, South Africa	250 kW/500 kWh	Load levelling and UPS	2001
		Castle Valley, US	250 kW/2 mWh	Load levelling	Feb 2004
		Kansai Electric Power, Japan	450 kW/900 kWh	Load levelling	1996
		Urban Ace Awaza Building, Japan	100 kW/800 kWh	Office building load levelling	2000
		Kansai Electric Power, Japan	200 kW/1.6 MW	Load levelling	2000
	Sumitomo Electric Industries	Tottori Sanyo Electric, Japan	AC 3 MW × 15 s.	UPS	Apr 2001
		Kwansei Gakuin University, Japan	AC 500 kW × 10 h	Load levelling	Nov 2001
		Cesi, Italy	42 kW × 2 h	Load levelling	Nov 2001
		Kashima-Kita Electric Power Station, Japan	200 kW/800 kWh	Load levelling	1996
		Nairn substation, Scotland	150 kWh	Load levelling	2009
Zinc-bromine	Prudent Energy	Oxnard, California	500 kW/3.6 MWh	Load levelling	2011
		Painesville Power Plant, Ohio	1 MW/8 MWh	Smart-grid/load levelling	2011
		Detroit Edison, US	400 kWh	Load levelling	Jun 2001
	ZBB Energy	United Energy, Melbourne, Australia	200 kWh	Demonstration for network storage applications	Nov 2001
		Nunawading Electrical Distribution Substation in Box Hill, Australia	400 kWh	Load levelling	2001
Bromine-polysulphide-Zinc-cerium	Kyushu Electric Power & Meidensha	Pacific Gas and Electric Co., US	2 MWh	Peak power capacity	Oct 2005
		Imajuku substation in Kyushu Electric Power, Japan	1 MW/4 MWh	Electric-utility applications	1990
	Regenesys Technologies	Little Barford Power Station, UK	15 MW/120 MWh	Load levelling	2000
		Tennessee Valley Authority, US	15 MW/120 MWh	Load levelling	2001
	Plurion	Glenrothes, Scotland	2 kW–1MW	Testing facility	2007

6.3 Coupling with renewable energy sources

Due to the large capacity and the long discharge time, flow batteries are attractive when coupling with renewable energy sources. As the energy production from renewable energy sources are usually intermittent and are not connected to the grid, energy storage is hence important. The rapidly growing demand for energy generated by renewable energy sources has given rise to massive market opportunities.

6.3.1 Coupling with solar cells. Solar panels are traditionally connected to conventional lead-acid batteries, which only use 25–75% of their state of charge; hence only 50% of the actual capacity is used. RFBs have advantages over conventional lead acid batteries in high efficiency, long cycle life and low cost.³⁰⁰ Table 10 summarizes the main installations of RFBs coupled with solar energy. The first use of RFB with solar energy sources was a 5 kW/12 kWh VRFB system installed in Thailand by Thai Gypsum Products Co., Ltd., in 1994, which was the first license based on the technology developed by Skyllas-Kazacos *et al.*⁶⁹ In 2001, the second VRFB system coupling with solar panels was installed by VRB at a golf course in Japan.⁶⁹ Early installation of the zinc-bromine system was a 50 kW/100 kWh by ZBB, which is in parallel with 50 kW rooftop solar cells at a commercial customer facility in New York. Two further zinc-bromine batteries of ZBB have been installed in Australia (500 kWh) and the US (2 × 50 kWh) in 2002 and 2003, respectively. The US Department of Energy is currently building a 2.8 MWh zinc-bromine flow battery in Albuquerque, with 500 kW solar panels.³⁰²

6.3.2 Coupling with wind turbines. Coupling RFBs with wind turbines is useful in removing fluctuations and maximizing the

reliability of power. The demand of energy storage from wind-farms is going to increase dramatically in the coming decades. For instance, American Electric Power has claimed to install 1000 MW of energy storage by 2020.³⁰³ The main installations of RFBs coupled with wind turbines are summarized in Table 11.

In Japan and Ireland, several RFBs have been installed with wind turbines since 2000. The well-known ones include the early installation of a 170 kW/1 MWh VRFB by Sumitomo Electric Power in Hokkaido, Japan, while SEI recently installed another 4 MW/6 MWh VRFB in Hokkaido for a Subaru wind farm, being the largest installation of VRFB so far.⁶⁹ Apart from SEI, the largest RFBs coupled with wind turbines are the 2 MW × 6 h VRFB installed by VRB at the Sorne Hill, Ireland in 2006.³⁰⁴ Although most of the large-scale RFBs coupled with wind power were installed by SEI, smaller scales of vanadium and zinc-bromine flow batteries coupled to a wind farm have been installed by manufacturers, such as Pinnacle⁶⁹ and ZBB.³⁰⁵ In 2011, Prudent Energy installed a 1 MWh all-vanadium battery sized at a rated power 500 kW for the National Wind Power Integration Research and Test Center of China in Zhangbei, Hebei province.³⁰⁶

6.4 Electric vehicles

As early as 1980, a 50 kWh zinc-chlorine RFB was investigated by the Energy Development Associates (EDA) for a vehicle power system to compete with the lead-acid battery.^{33,307} Meanwhile, the Studiengesellschaft für Energiespeicher and Antriebssysteme (SEA, now PowerCell of Boston, GmbH) in Mürzzuschlag, Austria, has been developing zinc/bromine batteries for electric vehicles since 1983 and has produced batteries with capacities ranging between 5 and 45 kWh. A SEA

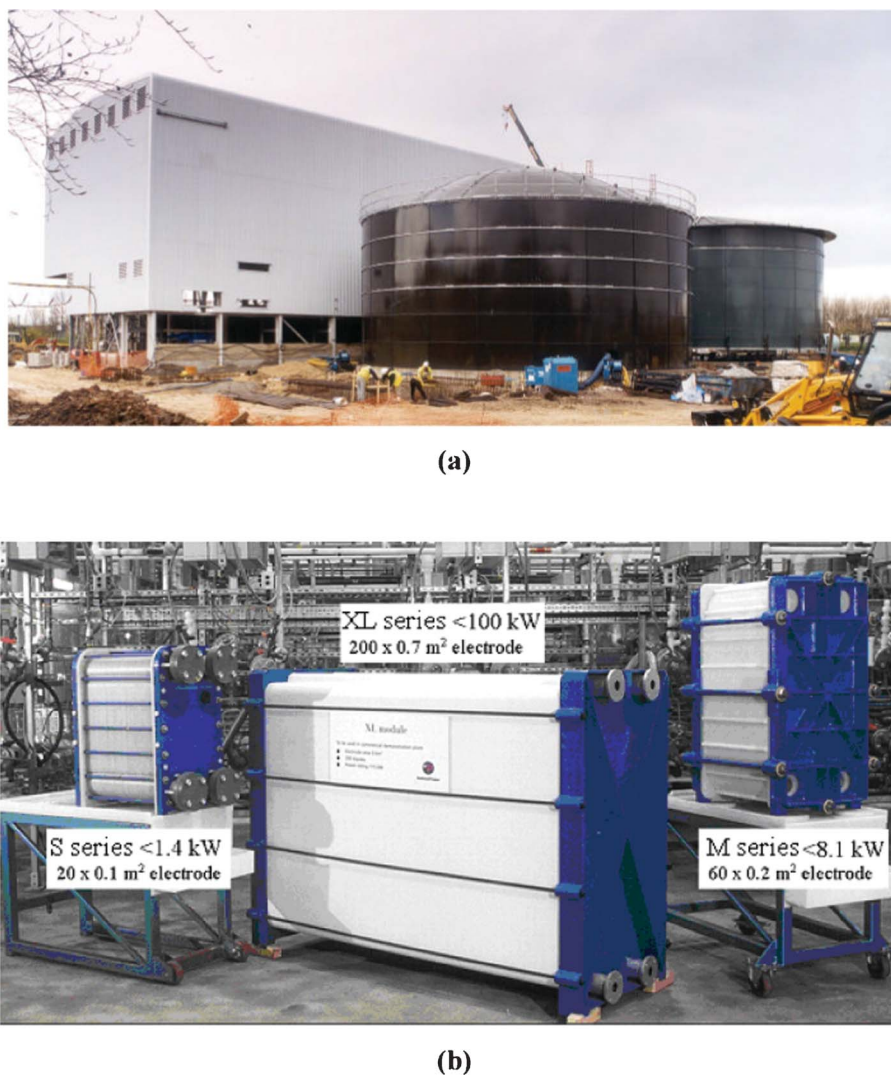


Fig. 13 Photographs of (a) 15 MW bromine polysulfide (Regenesys® Technologies) under construction in Little Barford, UK in 2001. (b) Three sizes of 1.4 kW, 8.1 kW and 100 kW modular cells (S, M, XL series) developed by Regenesys Technologies.^{73,74}

45 kWh/216 V battery has been installed in a Volkswagen bus, which the Austrian Postal Service has been using. An electric vehicle with a 15 kWh/114 V battery was designed by Hotzenblitz (Germany).³⁶

Electric vehicles with a 35 kWh zinc-bromine battery were launched by the University of California in the 1990s.^{308,309} In Japan, a zinc-bromine battery was installed by the Toyota Motor Corporation in an electric vehicle, namely EV-30³⁶ and, in Australia, an electric golf-cart with a 36 V, 3.9 kWh vanadium battery prototype was demonstrated at the University of South Wales in 1994. The golf cart was under road-testing for more than two years and was reported to have a maximum speed of 19 km h⁻¹. The total vehicle weight, including two passengers was in excess of 400 kg.⁹⁴ Since energy is stored in the electrolyte, 24 h operation of an electric vehicle is possible if the electrolyte is refuelled every 4 or 5 h.³¹⁰ However, the low energy density of VRFB remains the main challenge. Therefore, the recent larger specific energy density of vanadium-air¹⁶⁶ and lithium flow batteries^{90,91} could be promising for longer mileages of electric vehicles but the safety conditions of using a lithium flow battery

still need to be identified. Previous progress and challenges of RFBs in hybrid vehicle applications have been discussed in detail by Mohammed *et al.*³¹¹

7. Summary and future R&D needs

As reviewed, the key attribute of a conventional RFB (all liquid phases) is the ability to separate power and capacity where the energy storage capacity can be increased by simply using larger volumes of electrolytes while other types of RFBs each have their own unique technological advances. RFBs can have a discharge time, ranging from minutes to many hours, and most of them are capable of overload and total discharge without any risk of damage. Therefore, the combination of flexibility, rapid response, depth of discharge and mobility *etc.* makes RFBs an attractive candidate for electrical energy storage (EES) systems as the EES system allows for flexibility in power generation and distribution, improving the economic efficiency, and making the grid more reliable and robust. Particularly, RFBs are more attractive when coupling with the ever-growing renewable energy

Table 10 Major installations of RFBs coupled with solar energy^{69,300–302,306}

System	Company	Customer	Basic specification	Start date
All-vanadium	University of South New Wales, Thai Gypsum	Solar Demonstration House, Thailand	5 kW/12 kWh	1994
	Sumitomo Electric Industries	Obayashi, Japan	DC 30 kW × 8 h	Apr 2001
	VRB Power System	University of Aalborg, Denmark	5 kW × 4 h	2006
	Prudent Energy	Risø TDU, Denmark	15 kW × 8 h	May 2007
	Prudent Energy	Zhangbei, Hebei, China	1 MWh	May 2011
	Redflow	California Public Utilities Commission	100 kW/300 kWh	2011
Zinc-bromine	ZBB Energy	Australian Inland Energy, Australia	500 kWh	Jun 2002
	Redflow	Power Light, US	2 × 50 kWh	Nov 2003
	Redflow	CSIRO research center, Australia	500 kWh	Dec 2009
	Department of Energy, US	University of Queensland, Australia	12 × 120 kWh	Apr 2011
	Redflow	Albuquerque, New Mexico, US	2.8 MWh	2011

sources as energy production from these sources is usually intermittent and fluctuating. Yet, the rapid growing demand for energy generated from renewable energy sources has given rise to a massive market opportunity.

For broad market penetration, RFB technologies, however, have to demonstrate themselves to be cost-competitive. High cost equally means high energy consumption. If an RFB technology stands at the high cost, it would be meaningless to use in coupling with renewable energy sources to store/release the energy. In 2011, the US Department of Energy set clear near-term (within 5 years) and longer-term targets for battery storage technologies including RFBs. In the former case, these need to have a system capital cost under \$250 kW⁻¹ with a system efficiency of >75% whereas in the longer term, a capital cost of \$150 kWh⁻¹ and a system efficiency of over >80% are required.² Additionally, as a utility asset, storage technologies are required for a lifetime of at least 10 years or longer. As is already known, over the last four decades, a number of RFB systems with potential applications have been introduced and the systems, such as VRFB, zinc-bromine, and polysulfide-bromine, have been tested or commercialized on a large-scale. However, to date none of these systems could confidently be declared to reach the cost level required for the absolute practical applications. For example, the most developed VRFB system is still expensive for broad market penetration, which is evaluated at \$500 kWh⁻¹,⁹ because of its dependence on expensive vanadium, ionic exchange membrane, and other components. In short, the cost-competitiveness and effectiveness should be kept as one of the key objectives in R&D work for RFB technology if aiming to win in practical applications over other EES technologies.

Fundamental studies on chemistry and kinetics are necessary for many RFB systems. In principle, many redox couples can be

employed in an RFB. It is, therefore, not surprising that new RFB systems are often proposed and reported with promising characteristics and voltage/energy efficiencies. These systems were usually based on small lab-cells and often the long-term cycle performance (e.g. reliability and durability) is not considered. In general, many RFB systems encountered some un-addressed problems on the road to system-scaling-up. An obvious example is that in 1981 when NASA halted the Fe/Cr system-level effort and redirected the emphasis onto fundamental studies of RFBs. Another one would be the development of bromine polysulfide RFB systems at Regenesys[®] Technologies (UK). In fact, the electrochemical reactions in an RFB system are usually more complicated than the balanced stoichiometric equations presented. They involve reactions at or near the electrode surface, mechanisms of charge transport and crossover in the ionic exchange membrane, and behaviour of active species in a flowing electrolyte environment. Moreover, the operational parameters, including electrolyte concentration, additives, current density, temperature *etc.*, are all the influential factors contributing to the complexity of RFB chemistry. Hence, more research work on fundamental studies of RFBs would result in a better understanding of RFBs and well optimized RFB systems.

Electrochemical engineering and design in RFB development is another area which needs to be highlighted. Electrodes, ion-exchange membranes, cells, and stack and system design are critical to improve the performance and economy of the RFB technologies. Good electrode structure should have high electrocatalytic activity and high surface area, and should be robust and capable of low-cost and volume production. Improved ion-exchange membranes should have better selectivity, controlled solvent transport, low-cost and high stability.

Table 11 Major installations of RFBs coupled with wind energy^{69,303–306}

System	Company	Customer	Basic specification (nominal DC power and energy)	Start date
All-vanadium	VRB Power System	Hydro Tasmania, Japan	200 kW × 4 h	Nov 2003
		Tapbury Management Ireland	2 MW × 6 h	Aug 2006
		University of Aalborg, Denmark	5 kW × 4 h	2006
	Prudent Energy	Risø TDU, Denmark	15 kW × 8 h	May 2007
	Sumitomo Electric Industries	Zhangbei, Hebei, China	1 MWh	May 2011
	Pinnacle VRB	Hokkaido Electric Power Wind Farm, Japan	170 kW/1 MWh	2001
Zinc-bromine	ZBB Energy	Institute of Applied Energy, Japan	AC 170 kW × 6 h	Mar 2001
	ZBB Energy	J Power at Subaru Wind Farm, Hokkaido, Japan	4 MW/6MWh	2005
	ZBB Energy	Hydro Tasmania, King island, Australia	250 kW/1MWh	2003
	ZBB Energy	Dundalk Institute of Technology, Ireland	125 kW/500 kWh	Dec 2008

Further investigations on the use of bipolar electrodes in a stack are necessary to scale-up the battery and to increase the power density and energy outputs. Integration of electrochemical reactors with other devices and unit processes (e.g. optical-electrochemical sensors and combined adsorption/electrochemical treatment of soluble contaminants) is also crucial in an RFB system.

Modelling and simulation are certainly of great importance but until now it has been a low priority in RFB technologies. Excellent modelling and simulation work would bring those benefits to RFB technology, including building up approximate and detailed mathematical models to understand the effects of variations of the entire system and ancillary equipment; examining the proposed mechanism of electrochemical and chemical reactions and their kinetics against the experimental data; avoiding working in hazardous environments as many RFB systems utilize toxic species; providing simulated long-term reliability and durability test; and reducing the R&D cost.

Finally, in terms of an environmentally attractive technology, attention should be paid to the following specific areas: avoidance of hazardous chemicals and materials; limiting electrical leakage currents and preventing electrolyte escape in the large-scale systems; use of biodegradable polymers in stack construction; consideration of problems of materials degradation and corrosion of electrodes, membranes and other cell/stack components. Unfortunately, there are few publications which address the issues of environmental compatibility and energy/materials sustainability of RFB technologies.

8 Abbreviations

AE	Anion exchange
CE	Cation exchange
DC	Direct current
DMAEMA	Dimethylaminoethyl methacrylate
DSA	Dimensionally stable anode
DTPA	Diethylenetriaminepentaacetate
EDA	Energy Development Association
EDTA	Ethylenediaminetetraacetate
EES	Electrical energy storage
EPPD	Ethylene-polypropylene-diene
ETFE	Ethylene-tetrafluoroethylene
GDE	Gas diffusion electrode
GONP	Graphene oxide nanoplatelet
HDPE	High-density polyethylene
IEC	Ion exchange capacity
NASA	National Aeronautics and Space Administration
OCV	Open-circuit voltage
PAN	Polyarylonitrile
PDDA	Polydiallydimethyl-ammonium
PEI	Polyethylenimine
PP	Polypropylene
PPSS	Polyphenylenesulfidesulfone
PSS	Polystyrene sulfonate
PSSA	Polystyrene sulphonic acid
PTFE	Polytetrafluoroethylene
PVA	Polyvinyl acetate
PVC	Polyvinyl chloride
PVDF	Polyvinylidene fluoride

RFB	Redox flow battery
SCE	Saturated calomel electrode
SEA	Studiengesellschaft für Energiespeicher und Antriebssysteme
SEI	Sumitomo Electric Industries
SHE	Standard hydrogen electrode
SOC	State of charge
SPEEK	Sulfonated poly(ether ether ketone)
SPTK	Sulfonated poly(arylene thioether ketone)
TEA	Triethanolamine
TPA	Tungstophosphoric acid
UPS	Uninterruptible power supply
VBC	Vinylbenzyl chloride
VRFB	Vanadium redox flow battery
ZBB	Zinc bromine battery

Acknowledgements

This review has benefited from an invited paper "Progress & Challenges in the Development of Flow Battery Technology" delivered by Professor Frank Walsh to the First International Flow Battery Forum, IFBF2010, Vienna, 15–16, June 2010.

References

- 1 Energy Storage on the Grid Pike, *Research Report*, 2010.
- 2 Energy Storage Program Planning Document, *US Department of Energy, Office of Electricity Delivery & Energy Reliability*, 2011.
- 3 Meeting the Energy Challenge, *A White Paper on Energy, Department of Trade and Industry, London*, 2007.
- 4 Electricity Storage, *Parliamentary office of Science and technology Report 306 London*, 2008, 1–4.
- 5 *The Future of Energy Storage Technologies and Policy*, Royal Academy of Engineering (London) and Chinese Academy of Sciences (Beijing), 2012.
- 6 S. Eckroad, *Handbook of Energy Storage for Transmission or Distribution Applications*, Electric Power Research Institute Report 1007189, California, USA, 2002.
- 7 J. Bartolozzi, *J. Power Sources*, 1989, **27**, 219–234.
- 8 C. Ponce de León, A. Fries-Ferrer, J. González-García, D. A. Szántó and F. C. Walsh, *J. Power Sources*, 2006, **160**, 716–732.
- 9 Z. G. Yang, J. L. Zhang, M. C. W. Kintner-Meyer, X. C. Lu, D. W. Choi, J. P. Lemon and J. Liu, *Chem. Rev.*, 2011, **111**, 3577–3613.
- 10 M. Skyllas-Kazacos, M. H. Chakrabarti, S. A. Hajimolana, F. S. Mjalli and M. Saleem, *J. Electrochem. Soc.*, 2011, **158**, R55–79.
- 11 X. F. Li, H. M. Zhang, Z. S. Mai, H. Z. Zhang and I. Vankelecom, *Energy Environ. Sci.*, 2011, **4**, 1147–1160.
- 12 G. Kear, A. A. Shah and F. C. Walsh, *Int. J. Energy Res.*, 2012, **36**, 1105.
- 13 A. Z. Weber, M. M. Mench, J. P. Meyers, P. N. Ross, J. T. Gostick and Q. H. Liu, *J. Appl. Electrochem.*, 2011, **41**, 1137–1164.
- 14 A. Hazza, D. Pletcher and R. Wills, *Phys. Chem. Chem. Phys.*, 2004, **6**, 1773–1778.
- 15 J. Cheng, L. Zhang, Y. S. Yang, Y. H. Wen, G. P. Cao and X. D. Wang, *Electrochim. Commun.*, 2007, **9**, 2639–2642.
- 16 J. Q. Pan, Y. Z. Sun, J. Cheng, Y. H. Wen, Y. S. Yang and P. Y. Wan, *Electrochim. Commun.*, 2008, **10**, 1226–1229.
- 17 P. K. Leung, C. Ponce de León and F. C. Walsh, *Electrochim. Commun.*, 2011, **13**, 770–773.
- 18 R. L. Clarke, B. J. Dougherty, S. Harrison, P. J. Millington and S. Mohanta, US 2004/0202925 A1, 2004.
- 19 R. L. Clarke, B. J. Dougherty, S. Harrison, J. P. Millington and S. Mohanta, US 2006/0063065 A1, 2005.
- 20 ITI Energy Powerpoint of "Strengthening Scottish Business Roadshow" in Lighthouse, Glasgow, 2006.
- 21 L. H. Thaller, *Electrically rechargeable redox flow cells*, NASA, 1974, TM X 71540.
- 22 L. H. Thaller, US Pat. 3996064, 1976.

23 L. H. Thaller, *Redox flow cell energy storage systems*, NASA, 1979, TM-79143, DOE/NASA/1002-79/3.

24 L. H. Thaller, *Recent advances in redox flow cell storage systems*, NASA, 1979, TM-79186, DOE/NASA/1002-79.

25 M. A. Hoberecht and L. H. Thaller, *NASA*, 1981, TM-82707, DOE/NASA/12726-13.

26 N. H. Hagedorn and L. H. Thaller, *NASA*, 1982, TM-82854, DOE/NASA/12726-16.

27 N. Hagedorn, M. A. Hoberecht and L. H. Thaller, *NASA*, 1982TM-82686, DOE/NASA/12726-11.

28 D. A. Johnson and M. A. Reid, *NASA*, 1982, TM-82913, DOE/NASA/12726-17.

29 J. S. Ling, *NASA*, 1984, TM-87074, DOE/NASA, 12726-26.

30 L. Swette and V. Jalan, *NASA*, 1984, CR-174724, DOE/NASA/0262-1.

31 R. F. Gahn, N. H. Hagedorn and J. A. Johnson, *NASA*, 1985, TM-87034, NASA, DOE, US.

32 N. H. Hagedorn, *NASA*, 1984, TM-83677, DOE/NASA/12726-24.

33 P. C. Symons and P. C. Butler, *Handbook of Batteries*, ed. D. Linden and T. B. Reddy, McGraw-Hill, 2002, vol. 37.

34 T. Shigematsu, *SEI Technical Rev.*, 2011, **73**, 5–13.

35 Deeya Energy, in *Redox Flow Battery Technology*, www.deeyaelogy.com/about/board-of-directors/deeyas-flow-battery-technology.

36 P. C. Butler, P. A. Eidler, P. G. Grimes, S. E. Klassen, R. C. Miles, *Handbook of Batteries*, ed. D. Linden and T. B. Reddy, 3rd edn, McGraw-Hill, 2002, 39.

37 M. Skyllas-Kazacos, M. Rychick and R. Robins, US Pat., 4786567, 1988.

38 E. Sum, M. Rychcik and M. Skyllas-Kazacos, *J. Power Sources*, 1985, **16**, 85–95.

39 E. Sum and M. Skyllas-Kazacos, *J. Power Sources*, 1985, **15**, 179–190.

40 M. Skyllas-Kazacos, M. Rychcik, P. G. Robins, A. G. Fane and M. A. Green, *J. Electrochem. Soc.*, 1986, **133**, 1057–1058.

41 M. Rychcik and M. Skyllas-Kazacos, *J. Power Sources*, 1987, **19**, 45–54.

42 M. Skyllas-Kazacos and F. Grossmith, *J. Electrochem. Soc.*, 1987, **134**, 2950–2953.

43 M. Rychcik and M. Skyllas-Kazacos, *J. Power Sources*, 1988, **22**, 59–67.

44 M. Kazacos and M. Skyllas-Kazacos, *J. Electrochem. Soc.*, 1989, **136**, 2759–2760.

45 M. Kazacos, M. Cheng and M. Skyllas-Kazacos, *J. Appl. Electrochem.*, 1990, **20**, 463–467.

46 M. Skyllas-Kazacos, D. Kasherman, D. R. Hong and M. Kazacos, *J. Power Sources*, 1991, **35**, 399–404.

47 S. Zhong, M. Kazacos, R. P. Burford and M. Skyllas-Kazacos, *J. Power Sources*, 1991, **36**, 29–43.

48 B. Sun and M. Skyllas-Kazacos, *Electrochim. Acta*, 1991, **36**, 513–517.

49 B. Sun and M. Skyllas-Kazacos, *Electrochim. Acta*, 1992, **37**, 2459–2465.

50 B. T. Sun and M. Skyllas-Kazacos, *Electrochim. Acta*, 1992, **37**, 1253–1269.

51 S. Zhong and M. Skyllas-Kazacos, *J. Power Sources*, 1992, **39**, 1–9.

52 S. C. Chieng, M. Kazacos and M. Skyllas-Kazacos, *J. Power Sources*, 1992, **39**, 11–19.

53 S. Zhong, C. Padeste, M. Kazacos and M. Skyllas-Kazacos, *J. Power Sources*, 1993, **45**, 29–41.

54 F. Mohammadi, P. Timbrell, S. Zhong, C. Padeste and M. Skyllas-Kazacos, *J. Power Sources*, 1994, **52**, 61–68.

55 V. Haddadi-Asl, M. Kazacos and M. Skyllas-Kazacos, *J. Appl. Electrochem.*, 1995, **25**, 29–33.

56 T. Mohammadi and M. Skyllas-Kazacos, *J. Power Sources*, 1995, **56**, 91–96.

57 M. Skyllas-Kazacos, C. Menictas and M. Kazacos, *J. Electrochem. Soc.*, 1996, **143**, L86–88.

58 T. Mohammadi and M. Skyllas-Kazacos, *J. Power Sources*, 1996, **63**, 179–186.

59 T. Mohammadi and M. Skyllas-Kazacos, *J. Appl. Electrochem.*, 1997, **27**, 153–160.

60 F. Rahman and M. Skyllas-Kazacos, *J. Power Sources*, 1998, **72**, 105–110.

61 M. Skyllas-Kazacos, C. Peng and M. Cheng, *Electrochim. Solid-State Lett.*, 1999, **2**, 121–122.

62 C. M. Hagg and M. Skyllas-Kazacos, *J. Appl. Electrochem.*, 2002, **32**, 1063–1069.

63 M. Skyllas-Kazacos and M. Kazacos, US Pat., 6562514 B1, 2003.

64 F. Rahman and M. Skyllas-Kazacos, *J. Power Sources*, 2009, **189**, 1212–1219.

65 M. Skyllas-Kazacos, G. Kazacos, G. Poon and H. Verseema, *Int. J. Energy Res.*, 2010, **34**, 182–189.

66 T. Suuar and M. Skyllas-Kazacos, *J. Membr. Sci.*, 2003, **222**, 249–264.

67 T. Suuar and M. Skyllas-Kazacos, *J. Membr. Sci.*, 2003, **222**, 235–247.

68 T. Suuar and M. Skyllas-Kazacos, *J. Appl. Electrochem.*, 2004, **34**, 137–145.

69 V-fuel Pty Ltd., *Status of Energy Storage Technologies as Enabling Systems for Renewable Energy from the Sun, Wind, Waves and Tides*, www.aph.gov.au/House/committee/Isr/renewables/submissions/sub21.pdf.

70 J. Y. Qiu, M. Y. Li, J. F. Ni, M. L. Zhai, J. Peng, L. Xu, H. H. Zhou, J. Q. Li and G. S. Wei, *J. Membr. Sci.*, 2007, **297**, 174–180.

71 R. J. Remick and P. G. P. Ang, US 1984/4485154, 27 Nov 1984, 1984.

72 R. Zito, US Pat. 5612148, 1997.

73 A. Price, S. Bartley, S. Male and G. Cooley, *Power Eng. J.*, 1999, **13**, 122–129.

74 F. C. Walsh, *Pure Appl. Chem.*, 2001, **73**, 1819–1837.

75 P. J. Morrissey, P. J. Mitchell and S. E. Male, Pat. Pub. No.: WO/2001/003221, 2001.

76 P. J. Morrissey and N. J. Ward, GB Pat. 2374722, 2002.

77 D. Pletcher and R. Wills, *Phys. Chem. Chem. Phys.*, 2004, **6**, 1779–1785.

78 D. Pletcher and R. Wills, *J. Power Sources*, 2005, **149**, 96–102.

79 A. Hazza, D. Pletcher and R. Wills, *J. Power Sources*, 2005, **149**, 103–111.

80 D. Pletcher, H. T. Zhou, G. Kear, C. T. J. Low, F. C. Walsh and R. G. A. Wills, *J. Power Sources*, 2008, **180**, 621–629.

81 D. Pletcher, H. T. Zhou, G. Kear, C. T. J. Low, F. C. Walsh and R. G. A. Wills, *J. Power Sources*, 2008, **180**, 630–634.

82 X. Li, D. Pletcher and F. C. Walsh, *Electrochim. Acta*, 2009, **54**, 4688–4695.

83 J. Collins, X. Li, D. Pletcher, R. C. Tangirala, D. S. Campbell, F. C. Walsh and C. Zhang, *J. Power Sources*, 2010, **195**, 2975–2978.

84 R. G. A. Wills, J. Collins, D. Stratton-Campbell, C. T. J. Low, D. Pletcher and F. C. Walsh, *J. Appl. Electrochem.*, 2010, **40**, 955–965.

85 J. Collins, G. Kear, X. Li, C. T. J. Low, D. Pletcher, R. Tangirala, D. Stratton-Campbell, F. C. Walsh and C. Zhang, *J. Power Sources*, 2010, **195**, 1731–1738.

86 L. Zhang, J. Cheng, Y. S. Yang, Y. H. Wen, X. D. Wang and G. P. Cao, *J. Power Sources*, 2008, **179**, 381–387.

87 Y. Ito, M. Nyce, R. Plivelich, M. Klein, D. Steingart and S. Banerjee, *J. Power Sources*, 2011, **196**, 2340–2345.

88 Y. Ito, M. Nyce, R. Plivelich, M. Klein and S. Banerjee, *J. Power Sources*, 2011, **196**, 6583–6587.

89 P. K. Leung, C. Ponce de León and F. C. Walsh, *Electrochim. Acta*, 2012, **80**, 7.

90 Y. M. Chiang, W. C. Carter, B. Y. Ho and M. Duduta, US 2010/0047671 A1 2010.

91 M. Duduta, B. Ho, V. C. Wood, P. Limthongkul, V. E. Brunini, W. C. Carter and Y. M. Chiang, *Adv. Energy Mater.*, 2011, **1**, 511–516.

92 Y. H. Lu, J. B. Goodenough and Y. S. Kim, *J. Am. Chem. Soc.*, 2011, **133**, 5756–5759.

93 Y. H. Lu and J. B. Goodenough, *J. Mater. Chem.*, 2011, **21**, 10113–10117.

94 M. Skyllas-Kazacos, *J. Power Sources*, 2003, **124**, 299–302.

95 W. Wang, S. Kim, B. Chen, Z. Nie, J. Zhang, G. Xia, L. Li and Z. Yang, *Energy Environ. Sci.*, 2011, **4**, 4068–4073.

96 B. Fang, S. Iwasa, Y. Wei, T. Arai and M. Kumagai, *Electrochim. Acta*, 2002, **47**, 3971–3976.

97 F. Q. Xue, Y. L. Wang, W. H. Wang and X. D. Wang, *Electrochim. Acta*, 2008, **53**, 6636–6642.

98 H. T. Zhou, H. M. Zhang, P. Zhao and B. L. Yi, *Electrochim. Acta*, 2006, **51**, 6304–6312.

99 T. Yamamura, *J. Electrochim. Soc.*, 2005, **152**, A830–A836.

100 K. Hasegawa, A. Kimura, T. Yamamura and Y. Shiokawa, *J. Phys. Chem. Solids*, 2005, **66**, 593–595.

101 T. Yamamura, N. Watanabe and Y. Shiokawa, *J. Alloys Compd.*, 2006, **408–412**, 1260–1266.

102 T. Yamamura, Y. Shiokawa, H. Yamana and H. Moriyama, *Electrochim. Acta*, 2002, **48**, 43–50.

103 C. H. Bae, E. P. L. Roberts and R. A. W. Dryfe, *Electrochim. Acta*, 2002, **48**, 279–287.

104 M. H. Chakrabarti, E. P. L. Roberts, C. Bae and M. Saleem, *Energy Convers. Manage.*, 2011, **52**, 2501–2508.

105 Q. Liu, A. E. S. Sleightholme, A. A. Shinkle, Y. Li and L. T. Thompson, *Electrochim. Commun.*, 2009, **11**, 2312–2315.

106 Q. Liu, A. A. Shinkle, Y. Li, C. W. Monroe, L. T. Thompson and A. E. S. Sleightholme, *Electrochim. Commun.*, 2010, **12**, 1634–1637.

107 J. Giner and K. Cahill, US Pat. 4192910, 1980.

108 D. S. Cheng and E. Hollax, *J. Electrochim. Soc.*, 1985, **132**, 269–273.

109 C. Wu, D. A. Scherson, E. J. Calvo, E. B. Yeager and M. A. Reid, *J. Electrochim. Soc.*, 1986, **133**, 2109–2112.

110 D. A. Johnson and M. A. Reid, *J. Electrochim. Soc.*, 1985, **132**, 269–273.

111 M. Lopez-Atalaya, G. Codina, J. R. Perez, J. L. Vazquez, A. Aldaz and M. A. Climent, *J. Power Sources*, 1991, **35**, 225–234.

112 G. Codina, J. R. Perez, M. Lopez-Atalaya, J. L. Vazquez and A. Aldaz, *J. Power Sources*, 1994, **48**, 293–302.

113 G. Codina and A. Aldaz, *J. Appl. Electrochem.*, 1992, **22**, 668–674.

114 N. Tokuda, T. Kanno, T. Hara, T. Shigematsu, Y. Tsutsui, A. Ikeuchi, T. Itou and T. Kumamoto, *SEI Tech. Rev.*, 1998, **50**, 88–94.

115 P. Zhao, H. Zhang, H. Zhou, J. Chen, S. Gao and B. Yi, *J. Power Sources*, 2006, **162**, 1416–1420.

116 Q. Luo, H. Zhang, J. Chen, P. Qian and Y. Zhai, *J. Membr. Sci.*, 2007, **311**, 98–103.

117 M. C. Li, S. Z. Luo, Y. H. Qian, W. Q. Zhang, L. L. Jiang and J. I. Shen, *J. Electrochim. Soc.*, 2007, **154**, D567–D571.

118 D. J. You, H. M. Zhang and J. Chen, *Electrochim. Acta*, 2009, **54**, 6827–6836.

119 D. J. You, H. M. Zhang, C. X. Sun and X. K. Ma, *J. Power Sources*, 2011, **196**, 1578–1585.

120 C. X. Sun, J. Chen, H. M. Zhang, X. Han and Q. T. Luo, *J. Power Sources*, 2010, **195**, 890–897.

121 Z. S. Mai, H. M. Zhang, X. F. Li, C. Bi and H. Dai, *J. Power Sources*, 2011, **196**, 482–487.

122 H. Zhang, H. Zhang, X. Li, Z. Mai and J. Zhang, *Energy Environ. Sci.*, 2011, **4**, 1676–1679.

123 Z. S. Mai, H. M. Zhang, X. F. Li, S. H. Xiao and H. Z. Zhang, *J. Power Sources*, 2011, **196**, 5737–5741.

124 F. Xing, H. Zhang and X. Ma, *J. Power Sources*, 2011, **196**, 10753–10757.

125 Y. Shao, X. Wang, M. Engelhard, C. Wang, S. Dai, J. Liu, Z. Yang and Y. Lin, *J. Power Sources*, 2010, **195**, 4375–4379.

126 S. W. Kim, J. L. Yan, B. Schwenzer, J. L. Zhang, L. Y. Li, J. Liu, Z. G. Yang and M. A. Hickner, *Electrochim. Commun.*, 2010, **12**, 1650–1653.

127 M. Vijayakumar, S. D. Burton, C. Huang, L. Li, Z. Yang, G. L. Graff, J. Liu, J. Hu and M. Skyllas-Kazacos, *J. Power Sources*, 2010, **195**, 7709–7717.

128 M. Vijayakumar, L. Li, G. Graff, J. Liu, H. Zhang, Z. Yang and J. Hu, *J. Power Sources*, 2011, **196**, 3669–3672.

129 S. Kim, M. Vijayakumar, W. Wang, J. Zhang, B. Chen, Z. Nie, F. Chen, J. Hu, L. Li and Z. Yang, *Phys. Chem. Chem. Phys.*, 2011, **13**, 18186–18193.

130 B. Schwenzer, S. Kim, M. Vijayakumar, Z. Yang and J. Liu, *J. Membr. Sci.*, 2011, **372**, 11–19.

131 L. Y. Li, S. W. Kim, W. Wang, M. Vijayakumar, Z. M. Nie, B. W. Chen, J. L. Zhang, G. G. Xia, J. Z. Hu, G. Graff, J. Liu and Z. G. Yang, *Adv. Energy Mater.*, 2011, **1**, 394–400.

132 J. Zhang, L. Li, Z. Nie, B. Chen, M. Vijayakumar, S. Kim, W. Wang, B. Schwenzer, J. Liu and Z. Yang, *J. Appl. Electrochem.*, 2011, **41**, 1215–1221.

133 S. Kim, T. B. Tighe, B. Schwenzer, J. Yan, J. Zhang, J. Liu, Z. Yang and M. A. Hickner, *J. Appl. Electrochem.*, 2011, **41**, 1201–1213.

134 M. Schreiber, M. Harrer, A. Whitehead, H. Bucsich, M. Dragschitz, E. Seifert and P. Tymciw, *J. Power Sources*, 2011, **206**, 483–489.

135 J. Samuel, *Vanadium flow battery energy storage*, International Renewable Energy Storage Conference, Berlin, 2011.

136 F. Chang, C. W. Hu, X. J. Liu, L. Liu and J. W. Zhang, *Electrochim. Acta*, 2012, **60**, 334–338.

137 S. Li, K. L. Huang, S. Q. Liu, D. Fang, X. W. Wu, D. Lu and T. Wu, *Electrochim. Acta*, 2011, **56**, 5483–5487.

138 Z. J. Jia, B. G. Wang, S. Q. Song and X. Chen, *J. Electrochim. Soc.*, 2012, **159**, A843–A847.

139 A. Tang, J. Bao and M. Skyllas-Kazacos, *J. Power Sources*, 2011, **196**, 10737–10747.

140 M. Skyllas-Kazacos and L. Goh, *J. Membr. Sci.*, 2012, 399–40043–48.

141 M. Skyllas-Kazacos and Y. Limantari, *J. Appl. Electrochem.*, 2004, **34**, 681–685.

142 H. Vafiadis and M. Skyllas-Kazacos, *J. Membr. Sci.*, 2006, **279**, 394–402.

143 W. Wang, Z. M. Nie, B. W. Chen, F. Chen, Q. T. Luo, X. L. Wei, G. G. Xia, M. Skyllas-Kazacos, L. Y. Li and Z. G. Yang, *Adv. Energy Mater.*, 2012, **2**, 487–493.

144 W. Wang, L. Li, Z. Nie, B. Chen, Q. Luo, Y. Shao, X. Wei, F. Chen, G.-G. Xia and Z. Yang, *J. Power Sources*, 2012, **216**, 99–103.

145 S. H. Ge, B. L. Yi and H. M. Zhang, *J. Appl. Electrochem.*, 2004, **34**, 181–185.

146 P. Zhao, H. M. Zhang, H. T. Zhou and B. L. Yi, *Electrochim. Acta*, 2005, **51**, 1091–1098.

147 H. Zhou, H. Zhang, P. Zhao and B. Yi, *Electrochim. Commun.*, 2006, **74**, 296–298.

148 Y. Shiokawa, T. Yamamura and K. Shirasaki, in *Energy Efficiency of an Uranium Redox-Flow Battery Evaluated By the Butler-Volmer Equation*, 2006, Vol. **75**, pp.137–142.

149 K. Shirasaki, T. Yamamura, T. Herai and Y. Shiokawa, *J. Alloys Compd.*, 2006, **418**, 217–221.

150 Y. H. Wen and H. M. Zhang, *et al.*, *Electrochim. Acta*, 2006, **51**, 3769–3775.

151 Y. H. Wen and H. M. Zhang, *et al.*, *J. Electrochim. Soc.*, 2006, **153**, A929–A934.

152 P. Modiba and A. M. Crouch, *J. Appl. Electrochem.*, 2008, **38**, 1293–1299.

153 Y. Matsuda, K. Tanaka, M. Okada, Y. Takasu, M. Morita and T. Matsumura-Inoue, *J. Appl. Electrochem.*, 1988, **18**, 909–914.

154 M. H. Chakrabarti, R. A. W. Dryfe and E. P. L. Roberts, *Electrochim. Acta*, 2006, **52**, 2189–2195.

155 D. Zhang, Q. Liu, X. Shi and Y. Li, *J. Power Sources*, 2012, **203**, 201–205.

156 A. E. S. Sleightholme, A. A. Shinkle, Q. H. Liu, Y. D. Li, C. W. Monroe and L. T. Thompson, *J. Power Sources*, 2011, **196**, 5742–5745.

157 B. D. Sawyer, G. J. Suppes, M. J. Gordon and M. G. Heidlage, *J. Appl. Electrochem.*, 2011, **41**, 543–550.

158 C. Lotspeich, *International Conference (EESAT2002)*, San Francisco, 2002.

159 C. P. Zhang, S. M. Sharkh, X. Li, F. C. Walsh, C. N. Zhang and J. C. Jiang, *Energy Convers. Manage.*, 2011, **52**, 3391–3398.

160 A. Oury, A. Kirchev and Y. Bultel, *Electrochim. Acta*, 2012, **63**, 28–36.

161 D. M. Keogh, *Soluble Lead Flow Battery Technology*, The ARPA-E Energy Innovation Summit, Washington DC, 2011.

162 J. Pan, L. Ji, Y. Sun, P. Wan, J. Cheng, Y. Yang and M. Fan, *Electrochim. Commun.*, 2009, **11**, 2191–2194.

163 J. Jorné, J. T. Kim and D. Kralik, *J. Appl. Electrochem.*, 1979, **9**, 573–579.

164 H. S. Lim, A. M. Lackner and R. C. Knechtli, *J. Electrochim. Soc.*, 1977, **124**, 1154–1157.

165 G. B. Adams, US Pat. 4180623, 25/12/, 1979.

166 S. S. Hosseiny, M. Saakes and M. Wessling, *Electrochim. Commun.*, 2010, **13**, 751–754.

167 Y. Xu, Y. H. Wen, J. Cheng, G. P. Cao and Y. S. Yang, *Electrochim. Commun.*, 2009, **11**, 1422–1424.

168 Y. Xu, Y. H. Wen, J. Cheng, G. P. Cao and Y. S. Yang, *Electrochim. Acta*, 2010, **55**, 715–720.

169 P. C. Symons, US Pat., 3809578, 1973.

170 C. C. Whittlesey, G. L. Henriksen, W. B. Keryluk and M. T. Wolff, US Pat. 4518664, 1985.

171 P. C. Butler and S. E. Klassen, *Materials for advanced rechargeable batteries*, Sandia National Laboratories, SAND93-2023, 1993.

172 D. Pavlov and G. Papazov M. Gerganska, *Battery Energy Storage Systems*, the United Nations Educational, Scientific and Cultural Organization, Regional Office for Science and Technology for Europe, Technical Report, no. **7**, 1991.

173 T. Horie, H. Ogino, K. Fujiwara, Y. Watakabe, T. Hiramatsu and S. Kondo, *Development of a 10 kW/80 kWh Zinc-Chloride Battery for Electric Power Storage Using Solvent Absorption Chlorine Storage System (Solvent Method)*, Proceedings of the 21st IECEC, San Diego, California, 1986, 986–991.

174 Y. Misawa, A. Suzuki, A. Shimizu, H. Sato, K. Ashizawa, T. Sumii and M. Kondo, *Demonstration Test of a 60 kW-Class Zinc/Chloride Battery as a Power Storage System*, Proceedings of the 24th IECEC, Washington D.C., 1989, 1325–1329.

175 T. Nakayama, Y. Sera and A. Mitsuda, *The current status of development of advanced battery electric energy storage system in Japan*, Proceedings of the 24th IECEC, Washington D.C., 1989, 1297–1301.

176 D. J. Eustace, *J. Electrochem. Soc.*, 1980, **127**, 528–532.

177 C. Ponce de leon and F. C. Walsh, *ECPS00856, Zinc/bromine redox flow batteries*, 2009.

178 T. I. Evans and R. E. White, *J. Electrochem. Soc.*, 1987, **134**, 2725–2733.

179 T. I. Evans and R. E. White, *J. Electrochem. Soc.*, 1987, **134**, 866–874.

180 G. D. Simpson and R. E. White, *J. Electrochem. Soc.*, 1989, **136**, 2137–2144.

181 G. D. Simpson and R. E. White, *J. Electrochem. Soc.*, 1990, **137**, 1843–1846.

182 R. M. Spotnitz, R. P. Kreh, J. T. Lundquist and P. J. Press, *J. Appl. Electrochem.*, 1990, **20**, 209–215.

183 G. Brodt, J. Haas, W. Hesse and H. U. Jäger, US 2003/0141195 A1 31/07/2003, 2003.

184 P. K. Leung, C. Ponce-de-Leon, C. T. J. Low, A. A. Shah and F. C. Walsh, *J. Power Sources*, 2011, **196**, 5174–5185.

185 G. Nikiforidis, L. Berlouis, D. Hall and D. Hodgson, *J. Power Sources*, 2011, **206**, 497–503.

186 C. Chakkaravarthy, A. K. Abdul Waheed and H. V. K. Udupa, *J. Power Sources*, 1981, **6**, 203–228.

187 K. Kinoshita, *Electrochemical oxygen technology*, Wiley, 1992.

188 Y. H. Wen, J. Cheng, S. Q. Ning and Y. S. Yang, *J. Power Sources*, 2009, **188**, 301–307.

189 Y. H. Wen, J. Cheng, P. H. Ma and Y. S. Yang, *Electrochim. Acta*, 2008, **53**, 3514–3522.

190 Y. H. Wen, J. Cheng, Y. Xun, P. H. Ma and Y. S. Yang, *Electrochim. Acta*, 2008, **53**, 6018–6023.

191 J. Jorne, *J. Electrochem. Soc.*, 1982, **129**, 2251–2253.

192 R. L. Clarke, B. Dougherty, S. Harrison, J. P. Millington and S. Mohanta, US Pat. 20040197651, 2004.

193 R. L. Clarke, B. Dougherty, S. Harrison, J. P. Millington and S. Mohanta, US 2004197649 (A1), 2004.

194 R. P. Kreh, R. M. Spotnitz and J. T. Lundquist, *J. Org. Chem.*, 1989, **54**, 1526–1531.

195 P. K. Leung, C. Ponce de León, C. T. J. Low and F. C. Walsh, *Electrochim. Acta*, 2011, **56**, 6536–6546.

196 P. K. Leung, C. Ponce-de-Leon, C. T. J. Low and F. C. Walsh, *Electrochim. Acta*, 2011, **56**, 2145–2153.

197 Z. P. Xie, F. J. Xiong and D. Zhou, *Energy Fuels*, 2011, **25**, 2399–2404.

198 K. Kinoshita and S. C. Leach, *J. Electrochem. Soc.*, 1982, **129**, 1993–1997.

199 C. Menicas and M. Skyllas-Kazacos, *J. Appl. Electrochem.*, 2011, **41**, 1223–1232.

200 Á. Frías-Ferrer, J. González-García, V. Sáez, C. Ponce de León and F. C. Walsh, *AIChE J.*, 2008, **54**, 811–823.

201 L. Joerissen, J. Garche, C. Fabjan and G. Tomazic, *J. Power Sources*, 2004, **127**, 98–104.

202 N. A. Hampson and A. J. S. McNeil, *SPR-Electrochemistry*, Royal Society of Chemistry, 1984, **9**, 1–65.

203 F. C. Walsh, *A First Course in Electrochemical Engineering*, Electrochemical Consultancy, Romsey, UK, 1993.

204 J. A. Trainham, *Electrochim. Acta*, 1981, **26**, 455–469.

205 N. Akira, K. Hiroko and N. Ken, *Denki Kagaku oyobi Kogyo ButsuriKagaku*, 1993, **61**, 1442.

206 D. S. Aaron, Q. Liu, Z. Tang, G. M. Grim, A. B. Papandrew, A. Turhan, T. A. Zawodzinski and M. M. Mench, *J. Power Sources*, 2012, **206**, 450–453.

207 P. Qian, H. M. Zhang, J. Chen, Y. H. Wen, Q. T. Luo, Z. Liu, D. J. You and B. L. Yi, *J. Power Sources*, 2008, **175**, 613–620.

208 M. S. Yazici, D. Krassowski and J. Prakash, *J. Power Sources*, 2005, **141**, 171–176.

209 K. Fushimi, H. Tsunakaw and K. Yonahara, US Pat. 4551267, 1985.

210 G. Tomazic, US Pat. 4615108, 1986.

211 C. Herscovici, A. Leo and A. Charkey, US Pat. 4758473, 1988.

212 C. Herscovici, US Pat. 4920017, 1990.

213 D. A. Szántó, *Characterization of Electrochemical Filter-Press Reactor*, PhD Thesis University of Portsmouth, UK, 1989.

214 K. Roßberg and V. Trapp, *Graphite-based bipolar plates. Handbook of Fuel Cells*, John Wiley & Sons, Ltd, 2010.

215 E. H. Weber, Doctor of Philosophy, Chemical Engineering, Michigan Technological University, 2001.

216 G. J. W. Radford, J. Cox, R. G. A. Wills and F. C. Walsh, *J. Power Sources*, 2008, **185**, 1499–1504.

217 Y. M. Zhang, Q. M. Huang, W. S. Li, H. Y. Peng and S. J. Hu, *J. Inorg. Mater.*, 2007, **22**, 1051–1056.

218 H. Kaneko, K. Nozaki, A. Negishi, Y. Wada, T. Aoki and M. Kamimoto, *Electrochim. Acta*, 1991, **36**, 1191.

219 A. Paulenova, S. E. Creager, J. D. Navratil and Y. Wei, *J. Power Sources*, 2002, **109**, 431–438.

220 H. J. Liu, Q. Xu, C. W. Yan and Y. L. Qiao, *Electrochim. Acta*, 2011, **56**, 8783–8790.

221 J. González-García, P. Bonete, E. Exposito, V. Montiel, A. Aldaz and R. Torregrosa-Macia, *J. Mater. Chem.*, 1999, **9**, 419–426.

222 J. M. Friedrich, C. Ponce-de-León, G. W. Reade and F. C. Walsh, *J. Electroanal. Chem.*, 2004, **561**, 203–217.

223 X. Li and K. Horita, *Carbon*, 2000, **38**, 133–138.

224 M. Santiago, F. Stüber, A. Fortunyb, A. Fabregata and J. Fonta, *Carbon*, 2005, **43**, 2134–2145.

225 K. Jurewicz, K. Babe, A. Źiółkowskic and H. Wachowska, *Electrochim. Acta*, 2003, **48**, 1491–1498.

226 N. S. Jacobson and D. M. Curry, *Carbon*, 2006, **44**, 1142–1150.

227 X. G. Li, K. L. Huang, S. Q. Liu and L. Q. Chen, *J. Cent. South Univ. Technol.*, 2007, **14**, 51–56.

228 T. Wu, K. L. Huang, S. Q. Liu, S. X. Zhuang, D. Fang, S. Li, D. Lu and A. Q. Su, *J. Solid State Electrochem.*, 2012, **16**, 579–585.

229 W. H. Wang and X. D. Wang, *Electrochim. Acta*, 2007, **52**, 6755–6762.

230 C. Fabjan, J. Garche, B. Harrer, L. Jörissen, C. Kolbeck, F. Philippi, G. Tomazic and F. Wagner, *Electrochim. Acta*, 2001, **47**, 825–831.

231 Z. González, A. Sánchez, C. Blanco, M. Granda, R. Menéndez and R. Santamaría, *Electrochim. Commun.*, 2011, **13**, 1379–1382.

232 K. J. Kim, M. S. Park, J. H. Kim, U. Hwang, N. J. Lee, G. J. Jeong and Y. J. Kim, *Chem. Commun.*, 2012, **48**, 5455–5457.

233 M. Mastragostino and S. Valcher, *Electrochim. Acta*, 1983, **28**, 501–505.

234 H. Q. Zhu, Y. M. Zhang, L. Yue, W. S. Li, G. L. Li, D. Shu and H. Y. Chen, *J. Power Sources*, 2008, **184**, 637–640.

235 W. Y. Li, J. G. Liu and C. W. Yan, *Carbon*, 2011, **49**, 3463–3470.

236 P. X. Han, H. B. Wang, Z. H. Liu, X. Chen, W. Ma, J. H. Yao, Y. W. Zhu and G. L. Cui, *Carbon*, 2011, **49**, 693–700.

237 P. X. Han, Y. H. Yue, Z. H. Liu, W. Xu, L. X. Zhang, H. X. Xu, S. M. Dong and G. L. Cui, *Energy Environ. Sci.*, 2011, **4**, 4710–4717.

238 Y. Liu, X. Xia and H. Liu, *J. Power Sources*, 2004, **130**, 299–305.

239 P. Arora and Z. Zhang, *Chem. Rev.*, 2004, **104**, 4419–4462.

240 G. J. Hwang and H. Ohya, *J. Membr. Sci.*, 1997, **132**, 55–61.

241 D. G. Oei, *J. Appl. Electrochem.*, 1985, **15**, 231–235.

242 S. C. Chieng, Ph.D. Thesis, University of New South Wales, Sydney, Australia, 1993.

243 W. Grot, *Fluorinated ionomers*, ed. William Andrew Inc., 2008, Vol. **978**, pp. 10.

244 H. Tasai, T. Horigome, N. Nozaki, H. Kaneko, A. Negishi and Y. Wada, *The 31th Denchi Touron Kouengai Yousisyu*, Japan, 1990, 301–302.

245 J. C. Woong, S. Venkataramani and S. C. Kim, *Polym. Int.*, 2006, **55**, 491–499.

246 J. Zeng, C. P. Jiang, Y. H. Wang, J. W. Chen, S. F. Zhu, B. J. Zhao and R. L. Wang, *Electrochim. Commun.*, 2008, **10**, 372–375.

247 S. Tan and D. Bélanger, *J. Phys. Chem. B*, 2005, **109**, 23480–23490.

248 J. Y. Xi, Z. H. Wu, X. G. Teng, Y. T. Zhao, L. Q. Chen and X. P. Qiu, *J. Mater. Chem.*, 2008, **18**, 1232–1238.

249 J. Y. Xi, Z. H. Wu, X. P. Qiu and L. Q. Chen, *J. Power Sources*, 2007, **166**, 531–536.

250 M. Vijayakumar, B. Schwenzer, S. W. Kim, Z. G. Yang, S. Thevuthasan, J. Liu, G. L. Graff and J. Z. Hu, *Solid State Nuclear Magnetic Resonance*, 2012, **42**, 71–80.

251 D. Schulte, J. Drillkens, B. Schulte and D. U. Sauer, *J. Electrochem. Soc.*, 2010, **157**, A989–A992.

252 X. G. Teng, Y. T. Zhao, J. Y. Xi, Z. H. Wu, X. P. Qiu and L. Q. Chen, *J. Power Sources*, 2009, **189**, 1240–1246.

253 X. G. Teng, Y. T. Zhao, J. Y. Xi, Z. H. Wu, X. P. Qiu and L. Q. Chen, *J. Membr. Sci.*, 2009, **341**, 149–154.

254 N. F. Wang, S. Peng, D. Lu, S. Q. Liu, Y. N. Liu and K. L. Huang, *J. Solid State Electrochem.*, 2012, **16**, 1577–1584.

255 S. B. Sang, Q. M. Wu and K. L. Huang, *J. Membr. Sci.*, 2007, **305**, 118–124.

256 B. Tian, C. W. Yan and F. H. Wang, *J. Membr. Sci.*, 2004, **234**, 51–54.

257 T. Mohammadi and M. Skyllas-Kazacos, *J. Membr. Sci.*, 1995, **107**, 35–45.

258 J. Y. Qiu, L. Zhao, M. L. Zhai, J. F. Ni, H. H. Zhou, J. Peng, J. Q. Li and G. S. Wei, *J. Power Sources*, 2008, **177**, 617–623.

259 X. L. Luo, Z. Z. Lu, J. Y. Xi, Z. H. Wu, W. T. Zhu, L. Q. Chen and X. P. Qiu, *J. Phys. Chem. B*, 2005, **109**, 20310–20314.

260 D. Y. Chen, S. J. Wang, M. Xiao and Y. H. Meng, *Energy Environ. Sci.*, 2010, **3**, 622–628.

261 D. B. Xing, S. H. Zhang, C. X. Yin, B. G. Zhang and X. G. Jian, *J. Membr. Sci.*, 2010, **354**, 68–73.

262 S. H. Zhang, C. X. Yin, D. B. Xing, D. L. Yang and X. G. Jian, *J. Membr. Sci.*, 2010, **363**, 243–249.

263 Y. Wang, J. Qiu, J. Peng, L. Xu, J. Li and M. Zhai, *J. Membr. Sci.*, 2011, **376**, 70–77.

264 G. J. Hwang and H. Ohya, *J. Membr. Sci.*, 1998, **140**, 195–203.

265 G. W. Hu, Y. Wang, J. Ma, J. Y. Qiu, J. Peng, J. Q. Li and M. L. Zhai, *J. Membr. Sci.*, 2012, **407–408**, 184–192.

266 Q. T. Luo, H. M. Zhang, J. Chen, P. Qian and Y. F. Zhai, *J. Membr. Sci.*, 2008, **311**, 98–103.

267 D. Y. Chen, S. J. Wang, M. Xiao and Y. Z. Meng, *J. Power Sources*, 2010, **195**, 2089–2095.

268 W. P. Wei, H. M. Zhang, X. F. Li, Z. S. Mai and H. Z. Zhang, *J. Power Sources*, 2012, **208**, 421–425.

269 N. F. Wang, S. Peng, H. M. Wang, Y. H. Li, S. Q. Liu and Y. N. Liu, *Electrochem. Commun.*, 2012, **17**, 30–33.

270 X. Ling, C. Jia, J. Liu and C. Yan, *J. Membr. Sci.*, 2012, **415–416**, 306.

271 X. S. Zhao, Y. Z. Fu and W. Li, *RSC Adv.*, 2012, **2**, 5554–5556.

272 C. K. Jia, J. G. Liu and C. W. Yan, *J. Power Sources*, 2010, **195**, 4380–4383.

273 D. Y. Chen, S. J. Wang, M. Xiao, D. M. Han and Y. Z. Meng, *J. Power Sources*, 2010, **195**, 7701–7708.

274 H. Z. Zhang, H. M. Zhang, X. F. Li, Z. S. Mai and W. P. Wei, *Energy Environ. Sci.*, 2012, **5**, 6299–6303.

275 S. K. Karode and A. Kumar, *J. Membr. Sci.*, 2001, **193**, 69–84.

276 A. Frías-Ferrer, J. Gonzalez-Garcia, V. S. E. Expósito, C. M. Sánchez-Sánchez, V. Montiel, A. Aldaz and F. C. Walsh, *J. Chem. Educ.*, 2005, **82**, 1395–1398.

277 A. Ponce de León, G. W. Reade, I. Whyte, S. E. Male and F. C. Walsh, *Electrochim. Acta*, 2007, **52**, 5815–5823.

278 I. Tsuda, K. Kurokawa and K. Nozaki, *Photovoltaic Energy Conversion*, 1994, Conference Record of the Twenty Fourth IEEE Photovoltaic Specialists Conference, IEEE First World Conference.

279 R. A. Scannell and F. C. Walsh, *J. Inst. Chem. Engr. Symp. Ser.*, 1989, **112**, 59–71.

280 M. Skyllas-Kazacos and C. Menictas, *Telecommunications Energy Conference, INTELEC 97, 19th International*, 1997, 463–471.

281 I. Nagashima, J. Fukui, H. Gotoh, H. Kaneko, K. Nozaki and T. Ozawa, US Pat. 4814241.

282 T. Hennessy, WO/2006/076059, *System and method for optimizing efficiency and power output from a vanadium redox battery energy storage system*, 2006.

283 M. Skyllas-Kazacos, Pub. No. WO/2008/148148, 2008.

284 M. Skyllas-Kazacos and M. Kazacos, *J. Power Sources*, 2011, **196**, 8822–8827.

285 A. Zocchi and B. M. Broman, Pat. Appl. No.: 0176000, 2001.

286 X. K. Ma, H. M. Zhang, C. X. Sun, Y. Zou and T. Zhang, *J. Power Sources*, 2012, **203**, 153–158.

287 P. S. Fedkiw and R. W. Watts, *J. Electrochem. Soc.*, 1984, **131**, 701–709.

288 D. P. Scamman, G. W. Reade and E. P. L. Roberts, *J. Power Sources*, 2009, **189**, 1231–1239.

289 D. P. Scamman, G. W. Reade and E. P. L. Roberts, *J. Power Sources*, 2009, **189**, 1220–1230.

290 A. A. Shah, H. Al-Fetlawi and F. C. Walsh, *Electrochim. Acta*, 2010, **55**, 1125–1139.

291 H. Al-Fetlawi, A. A. Shah and F. C. Walsh, *Electrochim. Acta*, 2009, **55**, 78–89.

292 H. Al-Fetlawi, A. A. Shah and F. C. Walsh, *Electrochim. Acta*, 2010, **55**, 3192–3205.

293 A. A. Shah, R. Tangirala, R. Singh, R. G. A. Wills and F. C. Walsh, *J. Electrochem. Soc.*, 2011, **158**, A671–A677.

294 A. A. Shah, X. Li, R. G. A. Wills and F. C. Walsh, *J. Electrochem. Soc.*, 2010, **157**, A589–A599.

295 EA technology, *Review of electrical energy storage technologies and system of their potential for the UK*, DTI report contract no.: DG1/DTI/00055/00/00, URN no: 041876, 2004.

296 A. Gonzalez, B. Ó. Gallachóir and E. McKeogh, *Final Report*, Sustainable Energy Research Group, University College Cork, 2004.

297 I. P. Gyuk and S. Eckroad, *EPRI-DOE Handbook of Energy Storage for Transmission & Distribution Applications*, 1001834, *Final Report*, Washington DC, 2003.

298 R. Baxter, *Energy Storage - A nontechnical guide*, Electricity Storage Association, Penn Well Books, 2006.

299 J. Makansi and J. Abboud, *Energy Storage- The Missing Link in the Electricity Value Chain*, Energy Storage Council White Paper, 2002.

300 C. Menictas, D. R. Hong, Z. Yan, J. Wilson, M. Kazacos and M. Skyllas-Kazacos, *Status of the vanadium redox flow battery development program*, Proceedings of the Electrical Engineering Congress, Sydney, Australia, 1994, **1**, 299.

301 S. Miyake and N. Tokuda, *Vanadium Redox-Flow Battery for a Variety of Applications*, IEEE summer conference, 2001.

302 B. J. Norris, P. Lex, G. J. Ball and V. Scaini, in *Grid-connected solar energy storage using the zinc-bromine flow battery*, 2003.

303 D. H. Doughty, P. C. Butler, A. A. Akhil, N. H. Clark and J. D. Boyes, *Electrochem. Soc. Interface*, 2010, **19**, 49–53.

304 Tapbury Management Ltd., *Energy Storage at Sorne Hill*, Feasibility Study Report, 2006, www.seai.ie/Publications/Renewables_Publications/VRB-ESS-Energy-Storage-Rpt-Final.pdf.

305 B. L. Norris, R. J. Parry and R. M. Hudson, in *An evaluation of windfarm stabilization and load shifting using the zinc-bromine battery*, (ZBB), Windpower 2002 Conference.

306 Prudent Energy VRB® Systems, www.pdenergy.com/.

307 D. L. Douglas and J. R. Birk, *Annu. Rev. Energy*, 1980, **5**, 61–88.

308 D. H. Swan, B. Dickinson, M. Arikara and G. S. Tomazic, *Proceedings of the Ninth Annual Battery Conference on Applications and Advances*, 1994.

309 A. H. Swan, B. E. Dickinson, M. P. Arikara, M. K. Prabhu, *Proceedings of the Tenth Annual Battery Conference on Applications and Advances*, 1995.

310 M. Skyllas-Kazacos in *Recent Progress with the UNSW Vanadium Battery*, www.ceic.unsw.edu.au/centers/vrb/webframe/vanart2a.htm.

311 R. Mohammad, S. M. Sharkh and F. C. Walsh, *2009 IEEE Vehicle Power and Propulsion Conference*, 2009, 551–557.

312 B. D. Sawyer, G. J. Suppes, M. J. Gordon and M. G. Heidlage, *J. Appl. Electrochem.*, 2011, **41**, 543–550.

313 C. Tang and D. Zhou, *Electrochim. Acta*, 2012, **65**, 179–184.

314 Q. T. Luo, H. M. Zhang, J. Chen, D. J. You, C. X. Sun and Y. Zhang, *J. Membr. Sci.*, 2008, **325**, 553–558.