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Stable cycling of high-mass loaded MnO₂ electrodes for sodium-ion batteries†

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Achieving cost-effective, sustainable solutions for large-scale energy storage are critical for advancing the global clean energy transition. In view of the challenges posed by limited lithium reserves, low-cost sodium-ion batteries (SIBs) have emerged as a promising direction, especially for grid-level energy storage. Among the various battery electrode materials, manganese dioxide (MnO₂) stands out as a favorable choice for such large-scale applications due to its earth abundance, cost-effectiveness, and non-toxic nature. Although MnO₂ is known as a pseudocapacitive material with superior cycling stability in aqueous electrolytes, its dissolution in non-aqueous electrolytes has restricted its use in long-lifetime batteries. In this study, we address two issues which have limited the use of MnO₂ electrodes in non-aqueous electrolytes. First, using electrochemical quartz crystal microbalance measurements in combination with other electrochemical methods, we demonstrate that diglyme (bis(2-methoxyethyl) ether) electrolyte can achieve stable cycling of electrodeposited ε-MnO₂. These results enable us to tackle a second objective, that is increasing the mass loading of the MnO₂ electrode, since achieving high areal energy density is a significant factor in reducing manufacturing costs. Using 3D printed graphene aerogel (GA) as a scaffold, our studies show that the electrodeposited MnO₂/GA electrodes possess scalable properties with mass loadings from 20 to 80 mg cm⁻². The resulting electrodes exhibit areal energy densities as high as 4.4 mA h cm⁻² at a current density of 10 mA cm⁻². The high mass loaded MnO₂ electrodes were incorporated as a cathode in a SIB which used TiO₂ as the anode. The SIB device exhibited excellent performance with power densities in excess of 70 mW cm⁻². These studies highlight the promise of MnO₂ electrodes for use in a low-cost technology for large-scale energy storage.

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Broader context

Achieving cost-effective, sustainable solutions for large-scale energy storage is critical for advancing the global clean energy transition. MnO₂ is an earth-abundant electrode material with superior cycling stability in aqueous electrolytes. However, its dissolution in non-aqueous electrolytes has restricted its use in long-lifetime batteries. In this manuscript, we address two important issues which have limited the use of MnO₂ electrodes in energy storage devices involving non-aqueous electrolytes. First, using a variety of chemical and electrochemical methods, we demonstrate that diglyme (bis(2-methoxyethyl) ether) electrolyte suppresses dissolution and achieves stable cycling of electrodeposited ε-MnO₂. These results enable us to tackle a second objective, that is, increasing the mass loading of the MnO₂ electrode well beyond what is possible with traditional cast electrodes. High mass loading is critical in achieving the high areal energy density required for reducing manufacturing costs. Using 3D printed graphene aerogel (GA) as a scaffold, our studies show that the electrodeposited MnO₂/GA electrodes possess scalable properties with mass loadings up to 80 mg cm⁻². In addition to characterizing the properties of high mass loaded MnO₂ electrodes, we demonstrate their effectiveness in a sodium ion battery and achieve power densities in excess of 70 mW cm⁻². These studies highlight the promise of MnO₂ electrodes for use in a low-cost technology for large-scale energy storage.

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for conducting EQCM studies, SEM/EDX images for 3D MnO₂/GA for a wide variety of loadings, TGA study for characterizing the MnO₂ heat treatment, complete CV/GV cycling of 3D MnO₂/GA electrodes, a schematic of the beaker cell used for electrochemical measurements and performance of the dip-coated TiO₂ electrode. See DOI: <https://doi.org/10.1039/d5eb00048c>



1. Introduction

In order to fulfill the increasing demands for electricity and achieve net-zero emissions over the next few decades, developing renewable power sources, such as solar and wind, require reliable large-scale grid-level energy storage capabilities.¹ Due to the intermittent nature of such power sources, lithium-ion batteries (LIBs), which possess long cycle life along with high energy and power densities, are highly desirable for grid-level energy storage applications.² However, the availability of lithium, the use of certain transition metals such as Ni and Co, and the increasing demands for LIBs from electric vehicles and portable electronics make the utilization of LIBs in grid-level energy storage functions economically less attractive.^{3–5} For this reason, exploring other low-cost rechargeable metal-ion battery alternatives is imperative.

Sodium, because of its greater abundance than lithium, has a significantly lower cost and thus is much more suitable for large-scale energy storage applications.⁶ Na-based batteries are not unique as over a half century ago, the high-temperature Na–S battery invented by researchers at Ford was commercialized for grid-level energy storage.^{2,4} Although Na–S batteries met the low-cost criteria, the high operating temperature (above 300 °C) and the reliability of the sodium β -alumina ceramic present significant safety concerns.⁷ Moreover, the lower energy density of Na–S batteries is not ideal. Nonetheless, this prior experience shows that the development of high areal and volumetric energy density sodium-ion batteries (SIBs) is a viable alternative to LIBs.⁸

Manganese dioxide (MnO_2) possesses a long history in the energy storage field and remains ubiquitous in our daily lives.⁹ The Leclanché cell, composed of Zn and MnO_2 has been known for over 150 years and is still used in powering small-size portable electronics.^{10,11} In 1999, Goodenough *et al.* reported the capacitive behavior of amorphous MnO_2 in aqueous electrolyte. Its high specific capacitance of 200 F g^{-1} opened new directions for utilizing MnO_2 in electrochemical energy storage.¹² Due to the surface pseudocapacitance exhibited by MnO_2 and its impressive theoretical capacitance of 1370 F g^{-1} , MnO_2 has become an important electrode material for high-power energy storage devices in aqueous electrolytes.^{13–15} The integration of MnO_2 onto conductive substrates such as carbon and conducting polymers has gained considerable attention by addressing the inherent low electrical conductivity of MnO_2 that leads to diminished performance of MnO_2 electrodes when mass loading and electrode thickness increase.^{16–19} Another significant feature is that MnO_2 electrodeposition is well-established and used to synthesize MnO_2 on free-standing conductive scaffolds. A number of 2D free-standing conductive scaffolds including carbon nanotube (CNT) films and carbon cloth have been widely utilized to improve the electrochemical performance of electrodeposited MnO_2 .^{20,21} An important research direction in this field is to increase the areal energy density of the MnO_2 electrode as both mass loading and thickness are significant factors in reducing manufacturing costs.²² Among the most successful

aqueous results is the work reported by Li *et al.* who used a 3D-printed graphene aerogel (GA) scaffold to improve the performance of electrodeposited MnO_2 electrodes with high mass loading. The gravimetric capacity of MnO_2 remained almost unchanged when the mass loading of the electrode increased from 2 mg cm^{-2} to 45 mg cm^{-2} .²³ Additionally, the areal capacity scaled with the thickness of the electrode as a result of the high electrical conductivity of the graphene aerogel scaffold and rapid ion diffusion from channels present in 3D-printed GA. A high areal capacity of 9.8 mA h cm^{-2} was achieved.^{23,24} The successful results with the aqueous electrolyte influenced our decision to use the graphene aerogel electrode architecture for our study of MnO_2 in non-aqueous electrolyte.

Although pseudocapacitive MnO_2 exhibits stable performance and superior cycle life in aqueous electrolytes, Mn-based materials are susceptible to capacity fade in non-aqueous electrolytes.^{25–27} Due to their high redox potential, Mn-based materials have been widely investigated as cathode materials for lithium-ion batteries.^{28,29} However, the significant capacity fade during cycling, caused by Mn dissolution into the electrolyte, has limited the widespread application of Mn-based materials, especially for long-lifetime batteries.³⁰ The Jahn–Teller distortion upon deep discharge as well as the Mn^{3+} disproportionation reaction were identified as the main bottlenecks.^{30,31} Consequently, there are only a limited number of studies employing MnO_2 as a cathode material for SIBs in non-aqueous electrolytes because of its poor cycling stability. For example, Su *et al.* reported that β - MnO_2 with a 1×1 tunnel structure exhibited drastic capacity fade (42%) in the first 100 cycles when using 1 M NaClO_4 in EC/PC as electrolyte.³² Pandit *et al.* showed a similarly serious capacity fade (~60% in 800 cycles) in alpha-type MnO_2 with a 2×2 tunnel structure upon using NaPF_6 in EC/DMC with 5% FEC.³³ This poor cycling stability of MnO_2 can be attributed to Mn^{2+} ion dissolution into the electrolyte which is triggered by the disproportionation reaction where two Mn^{3+} ions tend to form one soluble Mn^{2+} ion plus MnO_2 with a +4 oxidation state.^{31,34} It is important to note that in these previous non-aqueous studies, only carbonate-based electrolytes were used for cycling the MnO_2 electrode.^{35–41}

In the current study, we addressed two key challenges limiting the application of MnO_2 electrodes in sodium-ion batteries. First, we demonstrated that diglyme (bis(2-methoxyethyl) ether) electrolyte effectively suppresses Mn dissolution, thus enabling stable cycling performance in a non-aqueous electrolyte. Second, we were able to achieve high areal capacity by fabricating high-mass-loaded MnO_2 electrodes, up to 80 mg cm^{-2} . Upon using the ether-based electrolyte, a significant increase in areal energy density was obtained because the device voltage was not limited by water splitting as occurs in aqueous electrolytes.²⁵ The high mass loaded electrodes were prepared by electrodeposition of MnO_2 onto graphene aerogel scaffolds which were adapted from the earlier study with aqueous electrolyte.²³ A full SIB was fabricated using highly loaded MnO_2/GA as the cathode and TiO_2 on Cu foam as the



anode. This SIB full-cell device showed both a high areal energy density of 6.2 mW h cm^{-2} and a high areal power density of 70.7 mW cm^{-2} . These results show the promise of using MnO_2 as a cathode in SIBs for large scale energy storage applications.

2. Experimental

Preparation of 250–400-2 mm 3D printed graphene aerogel

The fabrication process for 3D printed graphene aerogel in this study is similar to that reported in a previous study.²³ The process involves the synthesis of a carbon ink, 3D printing of the ink using the direct ink write method, and finally a carbonization process to obtain 3D printed electrodes with varied thickness. A graphene oxide-based ink was used for preparing the 3D graphene aerogel (3D GA). Specifically, single layer graphene oxide sheets (GO) purchased from Cheaptubes Inc. were used. The GO suspension was prepared by ultra-sonicating 0.8 g of GO in 20 g of DI water for 24 h in a sonication bath which is maintained at a constant temperature of $12 \text{ }^\circ\text{C}$ to avoid heating during the process. This combination yields a GO concentration of 40 mg ml^{-1} . The suspension is then mixed with 7 wt% of hydroxypropyl methylcellulose (DOW Chemical) GO-ink in a planetary Thinky mixer at 2000 rpm for 5 minutes. To avoid the formation of agglomerates, the ink was frozen in dry ice in between each mixing step, to ensure the complete dissolution of cellulose in the ink.

The ink was then loaded into a 10 ml syringe barrel (EFD) and centrifuged at 4500 rpm for one minute to remove air bubbles. Subsequently, the ink was extruded through a nozzle (250 μm diameter) to pattern 3D structures on a glass substrate coated with vaseline. For direct ink writing (DIW), the syringe was attached by a luer-lock to a smooth-flow tapered nozzle whose inner diameter(*d*) is 250 μm . The ink was then extruded by means of an air-powered fluid dispenser (Ultimus V, EFD) which provides an appropriate pressure (in the range of 15–20 psi) for writing. The writing speed was kept at 10 mm s^{-1} for all the 3D printed GA scaffolds. Although it is not mandatory to change the PTFE nozzle tip between the prints, for the fabrication of 3D GA, a new tip was used for every sample. Simple cubic lattices with multiple orthogonal layers of parallel cylindrical rods were printed alternately. The diameter of the cylindrical rods equals the diameter of the nozzle and the center-to-center rod spacing of 400 μm (for 250 μm nozzle). The height of the printed sample is 2 mm and the layers were stacked on the structure such that each layer has a z-spacing of 0.18 mm. To avoid cracking or drying due to the evaporation of water, the printed samples were immediately immersed in liquid nitrogen after the printing process and freeze-dried for 48 h under vacuum to form aerogels. The printed aerogels were then heated in a tube furnace under a nitrogen atmosphere at $1050 \text{ }^\circ\text{C}$ for 3 h with a heating and cooling rate of $2 \text{ }^\circ\text{C min}^{-1}$ to form the 3D GA scaffold. The graphene aerogel with 250 μm nozzle, 400 μm enter-to-center rod spacing, and

2 mm height or thickness was defined in this study as 250–400-2 mm 3D GA.

Electrodeposition of MnO_2 and calcination process

The 250–400-2 mm 3D GA was transferred into an air plasma cleaner for 6 min for surface treatment and better wetting in the electrolyte. A three-electrode system was fabricated for MnO_2 electrodeposition on 3D GA, where 3D GA was the working electrode, graphite paper was the counter electrode, and a saturated calomel electrode (SCE) was used as a reference electrode. A 0.2 M manganese acetate (Sigma, 99.99% trace metal basis) solution was prepared and added to the three-electrode cell. The three-electrode cell was then transferred to a desiccator and evacuated for 15 min to remove air bubbles and ensure uniform electrodeposition. In the deposition process, a constant current of 5 mA cm^{-2} was applied for 2 min followed by a rest period of 20 s to enable ion diffusion. The 2-minute electrodeposition and 20 s resting process are considered as 1 cycle. After 60, 120, 180, and 240 cycles of electrodeposition, the resulting mass loadings on the MnO_2/GAs electrodes was approximately 20, 40, 60, and 80 mg cm^{-2} , respectively. Upon completing the electrodeposition, the MnO_2/GA electrode was first rinsed with DI water and then dried at $80 \text{ }^\circ\text{C}$ overnight. In a separate series of experiments, the MnO_2 was electrodeposited on a carbon cloth substrate in a similar fashion. The average mass loading of MnO_2 on carbon cloth was around 3 mg cm^{-2} . All samples, regardless of loading, were subjected to heat treatment by transferring the MnO_2/GA electrodes into a box furnace and heating to $300 \text{ }^\circ\text{C}$ in air for 6 h with a $5 \text{ }^\circ\text{C min}^{-1}$ ramp rate. The MnO_2/GA electrodes were cooled by natural convection to room temperature.

Electrochemical cycling

All electrochemical measurements were performed using a three-electrode system in an Argon-filled glovebox ($\text{H}_2\text{O} < 0.1 \text{ ppm}$, $\text{O}_2 < 0.1 \text{ ppm}$). Over-capacitive activated carbon was used as the counter electrode and Ag/AgNO_3 non-aqueous electrode as the reference electrode. The Ag/AgNO_3 non-aqueous reference electrode was calibrated by Na metal, where 0 V in Ag/AgNO_3 non-aqueous is roughly equivalent to $3.2 \text{ V vs. Na}/\text{Na}^+$. The cycling potential window for the MnO_2 electrode is between -1.4 V to $1 \text{ V vs. Ag}/\text{AgNO}_3$ and for dip-coating TiO_2 on Cu is between -3 V to $-1.4 \text{ V vs. Ag}/\text{AgNO}_3$. The dip-coated TiO_2 on Cu was activated by using cyclic voltammetry at a sweep rate of 0.4 mV s^{-1} for 3 cycles to complete the surface amorphization and solid electrolyte interface formation process. In the current study, 1 M NaClO_4 in diglyme (bis(2-methoxyethyl) ether) was used as an electrolyte for achieving better cycling stability, and 1 M NaClO_4 in propylene carbonate (PC) was used to compare the cycling stability of the MnO_2 electrode. Before assembling as a full battery, the MnO_2/GA cathode was discharged to -1.4 V and the dip-coated TiO_2 on Cu anode was charged to -1.4 V at 10 mA cm^{-2} current density.



Characterization techniques

X-ray powder diffraction (XRD) was carried out using a PANalytical X'Pert Pro diffractometer. X'Celerator detector with Cu-K_{α1}-K_{α2} ($\lambda = 1.54060, 1.54439 \text{ \AA}$) radiation was used and diffraction patterns were collected between 10° and 80° (2θ). Scanning electron microscopy (SEM; FEI Nova NanoSEM230) images were obtained by using a 10 keV accelerating voltage with a 5 mm working distance. The energy dispersive X-ray (EDX) elemental map was collected for 5 minutes per sample. X-ray photoelectron spectroscopy (XPS; Kratos Axis Ultra) of Mn 3s was collected with a monochromatic aluminum X-ray source by using a voltage of 12 kV and emission current of 15 mA. A pass energy of 20 eV and a dwell time of 800 ms for each element with an average of 60 scans were used for the detailed scans. Thermogravimetric analysis (TGA; Instrument Specialists Inc. TGA 1000) was performed by heating as-deposited MnO₂/GA from room temperature to 500 °C in static air with 5 °C min⁻¹ ramp rate.

Electrochemical quartz crystal microbalance (EQCM)

The EQCM tests were carried out using BluQCM from BioLogic. The EQCM test was conducted in an Argon-filled glovebox with an oxygen level lower than 0.5 ppm. The MnO₂ was electrodeposited onto a gold QCM sensor (fundamental frequency of 10 MHz). The electrodeposition time is 60 s and the applied current is 0.5 mA. The coated sensor was then heat treated at 300 °C for 6 h. The electrodeposition and heat treatment process are the same as that used for MnO₂/GA electrodes. The mass loading of MnO₂ was estimated by using the theoretical charge transfer number. The Ag/AgNO₃ non-aqueous reference electrode was the same as that used for MnO₂/GA electrodes and the counter was platinum mesh.

Preparation of dip-coated TiO₂@Cu foam anode

TiO₂ powder (Alfa, anatase, 99% metal basis) of 10 nm particle size was mixed with Ketjen carbon black (KJB), carbon nanofiber (CNF), carboxymethyl cellulose (CMC) binder, and styrene-butadiene rubber (SBR) binder with a mass ratio of 80% active material, 8% KJB, 4% CNF, 4% CMC, and 4% SBR. The appropriate amount of DI water was added and after mixing for 10 minutes with mortar and pestle, a 1 × 2 cm piece of copper foam with a thickness of 2 mm was dipped into the slurry and slowly removed. The dip-coated TiO₂@Cu anode was dried at room temperature overnight and transferred into 80 °C oven for 4 h.

Calculation

The areal capacity of a single MnO₂/GA electrode reported in this study is calculated based on the geometric deposition area of MnO₂ and volumetric capacity was calculated by using areal capacity divided by the thickness of MnO₂/GA electrode (0.2 cm). The gravimetric capacity of a single MnO₂/GA electrode is calculated based on the mass of MnO₂ only. In the TiO₂-MnO₂ full-cell device, the geometric deposition area of the MnO₂/GA electrodes is used for the areal capacity (C_A , mA

h cm⁻²) calculation. Thus, the areal energy density (E_A , mW h cm⁻²) and power density (P_A , mW cm⁻²) for the TiO₂-MnO₂ device were calculated with eqn (1) and (2) shown below, where V represents the device voltage output excluding IR drop and t is the discharge time of the device.

$$E_A = \frac{C_A \times V}{2} \quad (1)$$

$$P_A = \frac{3600 \times E_A}{t} \quad (2)$$

3. Results and discussion

Two separate series of studies were carried out. The initial study focused on identifying a Na-ion nonaqueous electrolyte that would enable stable cycling of the MnO₂. This research involved using electrodeposited MnO₂ with low mass loading (3 mg cm⁻²) on a commercial carbon cloth scaffold. These results informed a second series of experiments in which the electrochemical properties of high mass loaded MnO₂ electrodes on a 3D graphene aerogel (3D GA) scaffold were determined. Based on these results, we fabricated a sodium-ion battery (SIB) which utilized the diglyme electrolyte discussed below and incorporated a high mass loaded MnO₂ cathode that was paired with a TiO₂ anode.

The use of diglyme (bis(2-methoxyethyl) ether) electrolyte to limit MnO₂ dissolution

The poor stability of Mn-based cathode materials in non-aqueous electrolytes was previously reported for both LIBs and SIBs, where a dissolution-migration-deposition mechanism was proposed to be the main cause.³¹ Xu *et al.* reported that strong solvation from oxygen in the carbonyl group of the ester solvent to Mn²⁺ leads to the acceleration of Mn dissolution in the electrolyte.⁴² Chen *et al.* recently reported that the stable cycling of MnO₂ in a lithium metal battery using ether-based electrolyte was due to limited proton generation.⁴³ For these reasons, it was hypothesized that using an ether-based solvent might reduce the Mn dissolution from the electrode surface into the electrolyte.

The appropriate cycling potential window for MnO₂ in the non-aqueous electrolyte was determined by conducting a sweep voltammetry window opening experiment in combination with the Trasatti analysis (see Fig. S1†). These experiments along with the ones discussed in this section, were carried out with electrodeposited MnO₂ on carbon cloth (Fig. S2†). The improved cycling of the ether-based electrolyte was shown in a series of galvanostatic experiments where electrodeposited MnO₂ (~3 mg cm⁻²) was cycled at a specific current of 1 A g⁻¹ for 1000 cycles. The electrodeposited material was identified by X-ray diffraction as ε-MnO₂ as described in the following section. The high potential end was reduced from 1 V to 0.4 V vs. Ag/AgNO₃ to avoid possible oxygen evolution reaction induced by the carbon cloth substrate while the low potential end was kept constant at -1.4 V



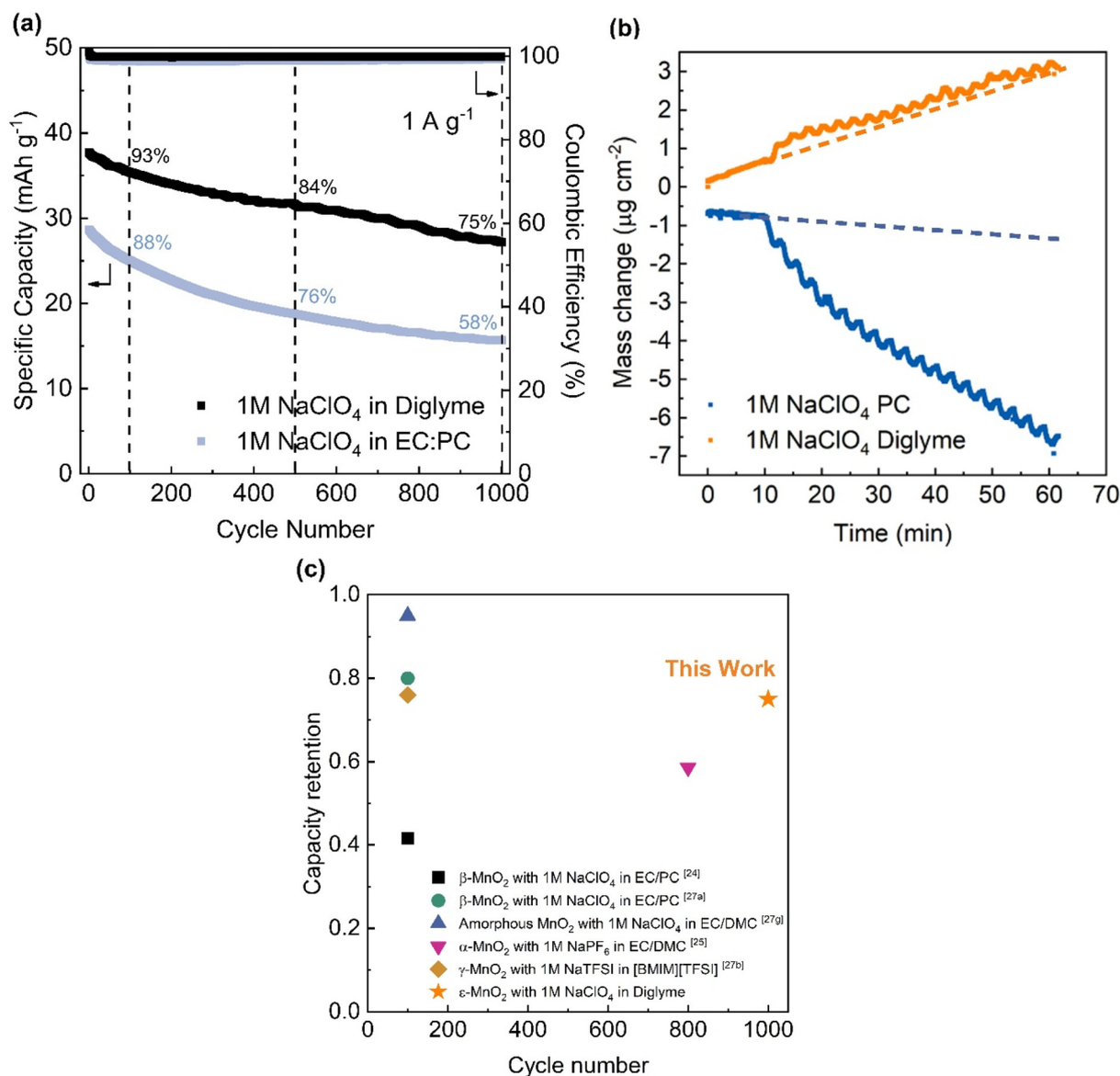


Fig. 1 (a) The long-term cycling stability comparison of MnO₂ on carbon cloth substrate in 1 M NaClO₄ in diglyme and 1 M NaClO₄ in EC/PC electrolyte. (b) EQCM results showing the mass change for MnO₂ in diglyme and PC electrolyte during OCV (initial 10 minutes) and during CV measurements. The diglyme electrolyte shows effectively no mass change (except baseline mass change) while the PC electrolyte exhibits a continuous decrease in mass. (c) Capacity retention as a function of cycling for MnO₂ in various electrolytes.

vs. Ag/AgNO₃. The frequently used ester-based electrolyte, 1 M NaClO₄ in EC/PC, was compared to 1 M NaClO₄ in ether-based diglyme.³² The cyclic voltammograms (CVs) of MnO₂ on carbon cloth for those two electrolytes are shown in Fig. S3.† The galvanostatic results shown in Fig. 1a indicate that the MnO₂ electrode in diglyme electrolyte has 75% capacity retention over 1000 cycles. This response is much better than that of the ester-based electrolyte, 1 M NaClO₄ in EC/PC (58% retention after 1000 cycles; Fig. 1a). Recent work suggested that the presence of a looser solvation structure may inhibit Mn dissolution, which might explain the better capacity retention obtained with diglyme electrolyte.⁴⁴ Additionally, the MnO₂ shows a higher specific capacity when cycled in 1 M

NaClO₄ in diglyme (~30 mA h⁻¹ after 1000 cycles) compared to 1 M NaClO₄ in EC/PC (~15 mA h⁻¹ after 1000 cycles). These values are consistent with published work.³³ Those findings highlight the strong electrolyte effect on the cycling stability and electrochemical performance of MnO₂ in non-aqueous electrolytes.

Electrochemical quartz crystal microbalance (EQCM) measurements were carried out to characterize the mass change of the MnO₂ electrodes during the electrochemical charge-discharge process.⁴⁵ In the EQCM experiments, a representative ester-based electrolyte, 1 M NaClO₄ in propylene carbonate (PC), was compared with that of 1 M NaClO₄ in diglyme. Prior to the voltammetry measurements, the open



circuit potential (OCV) of MnO₂ was held for 10 min and the mass change was measured. As shown in Fig. 1b the electrode mass increased slightly or remained constant over the first 10 minutes. The fact that there is virtually no change in mass indicates that no MnO₂ dissolution is induced by chemical reaction with either electrolyte. During this initial period, the small (<1 μg) baseline mass increase for the MnO₂ electrode in the diglyme electrolyte arises from an increase in electrolyte viscosity at the electrolyte–electrode interface which was noted previously.^{46,47} This increase in electrolyte viscosity at the electrolyte–electrode interface continues after the OCV period, as indicated by the orange dashed line in Fig. 1b. The oscillations with both electrolytes after the OCV period are due to the mass changes occurring during the CV measurements (10 mV s⁻¹ for 30 cycles). These results show that in the PC electrolyte, the mass of MnO₂ deviates from the OCV background (blue dashed line) and decreases continuously as the sample is cycled. The deviation is attributed to the dissolution of MnO₂ into the PC electrolyte and contributes to the poor cycling stability of MnO₂ (Fig. 1a). In contrast, after the OCV period, the diglyme electrolyte has only a slight increase in the mass of MnO₂ above the orange dashed line in Fig. 1b, indicating its stability. In these EQCM experiments, the potential was varied from -0.4 V to 0.4 V *versus* Ag/Ag⁺, which is comparable to the potential window where MnO₂ exhibits surface pseudocapacitance in aqueous electrolyte. An explanation for using this potential range is presented in Fig. S4.† The potential *versus* time curve for MnO₂ combined with the corresponding mass change in diglyme electrolyte from cycles 3 to 6 is shown in Fig. S5.† For each cycle, the point of maximum mass is located at the low potential end (-0.4 V), indicating that the mass change is a cation-related process.⁴⁸ Assuming that the mass change during the EQCM measurement comes entirely from sodium ions, this corresponds to approximately 0.05 sodium ions per MnO₂. This amount of charge storage is what one expects for a surface-controlled redox reaction and is consistent with the results of the Trasatti analysis in Fig. S4.† The fact that the MnO₂ electrode experiences only a small change in mass during the electrochemical measurement is also consistent with the hypothesis that the dissolution of MnO₂ in diglyme electrolyte is negligible and the superior cycling stability of the diglyme electrolyte comes from the limited dissolution of MnO₂. The EQCM measurement further confirms that the dissolution of MnO₂ is responsible for the poor cycling stability reported previously. In Fig. 1c, the cycling stability of the diglyme electrolyte is compared with other literature in which MnO₂ serves as the cathode for sodium-ion electrolytes. Although different phases of MnO₂ might exert an impact on cycling stability, the results of these studies clearly establish the importance of using ether-based electrolytes for achieving stable MnO₂ cycling in non-aqueous electrolytes.³⁵

High mass loaded MnO₂ electrodes on graphene aerogel scaffolds

The development of electrodes with high mass loading, which produces high areal capacity, is a critical parameter for energy

storage devices in general and grid level storage in particular.^{49,50} Thus, a key issue addressed in the current work is fabricating high mass loaded MnO₂ electrodes with scalable levels of mass loading. One of the more attractive approaches to high mass loading has been achieved *via* electrodeposition onto carefully designed conductive scaffolds. In the present research, we utilized a previously reported graphene aerogel (GA) scaffold which, in aqueous electrolyte, achieved MnO₂ loadings greater than 150 mg cm⁻². This electrode architecture is also effective in characterizing electrochemical properties because the channels in the scaffold enable the electrolyte to access the redox-active MnO₂ while the high conductivity of the scaffold provides the electronic conduction required for redox-based charge storage. The use of the diglyme electrolyte in the current work benefits the energy density since it means that the voltage is not limited by water dissociation.

The fabrication process for the MnO₂/GA electrode is depicted in Fig. 2. The GA scaffold is printed by a direct ink writing process as described in the Experimental Methods. The ‘stacked logs’ geometry involving multiple orthogonal layers of parallel cylindrical rods gives this scaffold a prominent three-dimensional configuration. This 3D structure is comprised of 250 μm thick ligaments, with center-to-center spacing of 400 μm and a total thickness of 2 mm. As shown in Fig. 3a, the 3D GA scaffold contains large channels which benefit electrolyte penetration, an advantage for both electrodeposition and electrochemical measurements. In a previous publication, a BET surface area of 27 m² g⁻¹ was reported for an identical GA scaffold using a similar ink chemistry and the same 3D printer.²³ The magnified image of GA in Fig. 3b shows that the sheet-like graphene structure is retained in the scaffold. SEM cross-sections show interconnected ribbon-like graphene sheets inside porous ligaments (Fig. S6a–S6c).²³ Mass loading of the electrodeposited MnO₂ ranges from 21.6 mg cm⁻² to nearly 80 mg cm⁻² depending upon the number of electrodeposition cycles. The SEM image of the 21.6 mg cm⁻² MnO₂/GA electrode indicates the conformality of the MnO₂ film, shown in Fig. 3c and d. A more magnified image, shown in Fig. S7a and S7b,† indicates that the electrodeposited MnO₂ has a nanoflake morphology with a thickness of ~30 nm. The morphologies for the different mass loadings of MnO₂ ranging from 37.4 to 57.2 mg cm⁻² are presented in Fig. S8.† Fig. S6d–S6m† show that the ligaments of the 3D electrode are conformally coated by MnO₂. We consider this feature to be important in maintaining high power capabilities of the high mass loaded electrodes. Energy dispersive X-ray (EDX) analysis of the 80 mg cm⁻² electrode (Fig. S9)† indicates a uniform deposition process for this high mass loaded 3D electrode. Above 80 mg cm⁻², the MnO₂ deposition is no longer uniform as a dense MnO₂ layer of ~15 μm is formed which leads to an increase in electrode resistance and sluggish kinetics (Fig. S10)†.

X-ray diffraction scans of 3D GA, as deposited MnO₂/GA, and MnO₂/GA after calcination are shown in Fig. 3e. The 3D GA exhibits only a broad peak located at 26 degrees (2θ) while the as-deposited MnO_x exhibits a small peak at 37 degrees.



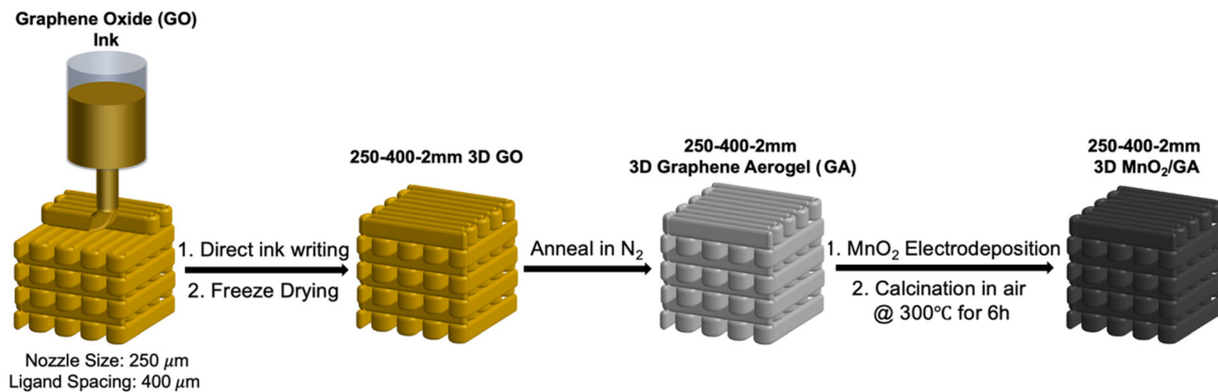


Fig. 2 The schematic illustration of the preparation process of 250–400–2 mm 3D MnO₂/GA electrode.

After heat treatment, phase pure ϵ -MnO₂, which consists of an intergrowth of [MnO₆] octahedra of 1 × 1 and 1 × 2 tunnel structures could be identified, and its XRD pattern matches well with standard ϵ -MnO₂ (AMCSD #0017794).⁵¹ The Mn oxidation state of as-deposited MnO_x and crystalline ϵ -MnO₂ was determined by using X-ray photoelectron spectroscopy (XPS). The distance of peak splitting of the Mn 3s orbital was utilized to establish the average oxidation state of Mn, where 4.7 eV represents Mn⁴⁺.^{23,52} In Fig. 3f, the distance of peak splitting in ϵ -MnO₂ after heat treatment was consistent with Mn⁴⁺ while the as-deposited MnO_x has a lesser degree of oxidation. Thermogravimetric analysis (TGA) results shown in Fig. S11† indicate that there is a plateau region ranging from 250 to 400 °C where the as-deposited MnO_x was completely oxidized to ϵ -MnO₂.¹⁴ The decrease in mass between room temperature and 250 °C corresponds to the loss of physically absorbed moisture and crystalline water during heating, and above 400 °C, the mass decrease might be attributed to the beginning of the transformation of MnO₂ to Mn₂O₃ since Mn³⁺ is thermodynamically more stable than Mn⁴⁺ at high temperature.^{43,53–55}

The electrochemical properties of 3D MnO₂/GA were determined using cyclic voltammetry (CV) and galvanostatic cycling (GV). A three-electrode arrangement was used (Fig. S12†) where MnO₂/GA with various loadings served as the working electrode, overcapacitive carbon was the counter electrode with a Ag/AgNO₃ reference electrode. As indicated previously, the electrolyte was 1 M NaClO₄ in diglyme (bis(2-methoxyethyl) ether). The potential range for the electrochemical measurements was determined by the window opening experiment for this electrolyte (Fig. S1†) and, for most experiments, varies from 1.8 V to 4.2 V (vs. Na/Na⁺). The CV results at 2 mV s⁻¹ for the pure GA electrode and the series of MnO₂/GA electrodes are shown in Fig. 4a. The nearly box-like shape of the CV is typical for electrodeposited MnO₂ and is consistent with the pseudocapacitive nature of the material. From -1.4 V to 1.0 V, the currents at a given potential scale inversely with the lowest loading, with the 14.4 mg cm⁻² exhibiting the highest current. The CV results were also analyzed by the Trasatti method

using the CV curves for 14.4 mg cm⁻² loading at various sweep rates (Fig. S13†). The Trasatti method separates the contribution of total charge (Q_{total}) into the outer charge and the inner charge, where the outer charge (Q_{outer}) is independent of the scan rate and the inner charge (Q_{inner}) is associated with charge storage being limited by semi-infinite diffusion.^{56,57} The details of the analysis are reviewed in the ESI.† For a sample with 14.4 mg cm⁻² loading (Fig. 4b and c), we are able to determine the Q_{outer} and Q_{inner} , respectively. As shown in Fig. S14,† the analysis indicates that most of the capacity (76%) can be attributed to surface-controlled currents, which is consistent with the box-like shape of the CV (Fig. 4a). The extrapolated infinite sweep rate specific capacitance (Fig. 4b) of ~100 mA h g⁻¹ is in good agreement with the gravimetric capacity of ~80 mA h g⁻¹ determined by galvanostatic measurements discussed below. The gravimetric capacity of pure GA calculated from the CV curve in Fig. 4a is around 3.1 mA h g⁻¹ and accounts for only ~3% of the total capacity for the 14.4 mg cm⁻² mass loaded 3D MnO₂/GA electrode. Thus, an overwhelming majority of the capacity from the 3D MnO₂/GA electrode is from MnO₂ with only a minor amount coming from the GA scaffold.

The galvanostatic (GV) results at current densities of 10 and 40 mA cm⁻² for the various loadings of MnO₂/GA electrodes are shown in Fig. 5a and b. The GV responses for the other current densities are shown in Fig. S15.† The nearly linear voltage profiles from -1.4 V to 1.0 V are consistent with the box-like CV in Fig. 4a. The increase in areal energy density with loading (Fig. 5a) for a given current density is expected as more material is added per unit area to the electrode. A second significant feature is that the magnitude of the areal energy density, at a given amount of loading, decreases as the current density increases (Fig. 5c). Thus, the areal energy densities at 40 mA cm⁻² (Fig. 5b) are less than those at 10 mA cm⁻² for the same level of loading. Both of these results can be explained based on the scaling properties of the MnO₂/GA electrode.

Our discussion of scaling is based on the GV experiments in which the areal capacity is determined as a function of loading and current. Fig. 5c characterizes this effect by



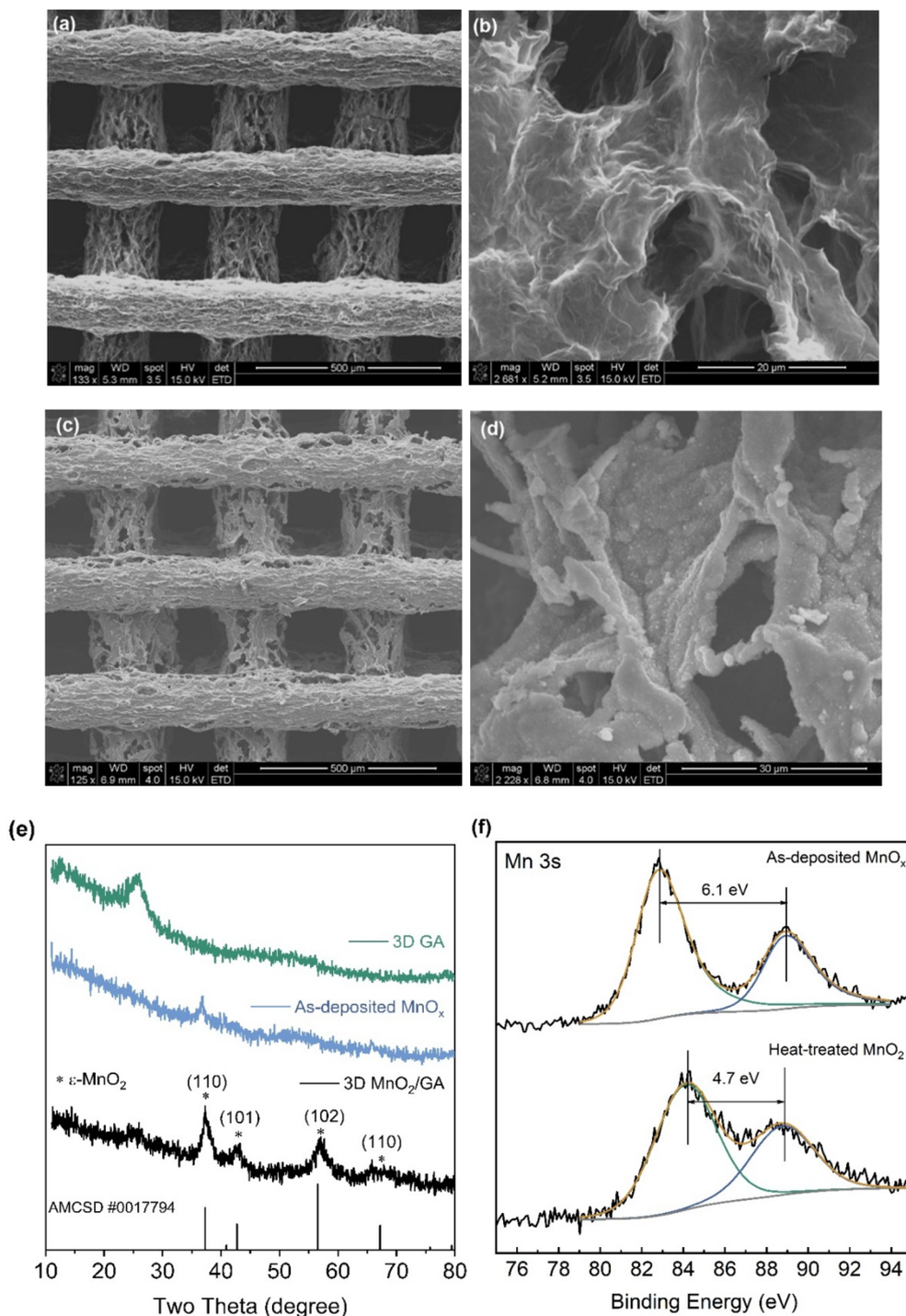


Fig. 3 (a) and (b) The planar view SEM image of pure 3D GA. (c) and (d) The planar view SEM image of 21.6 mg cm^{-2} MnO_2/GA and morphology of deposited MnO_2 . (e) The XRD patterns of 3D GA, as-deposited MnO_x , 3D MnO_2/GA after heat treatment and the standard XRD pattern (AMCSD #0017794) of $\epsilon\text{-MnO}_2$ (f) The XPS spectra of Mn 3s for as-deposited MnO_x and 3D MnO_2/GA .

showing the variation in areal energy density as a function of current density for different levels of loading. The nearly linear behavior at 10 mA cm^{-2} gives a good indication that the added MnO_2 continues to contribute to the areal capacity. The slope is such that we can estimate that a $4\times$ increase in loading from

20 to 80 mg cm^{-2} , leads to a nearly $3\times$ increase in areal energy density. The higher current densities are not as effective in terms of the added loading. For example, the $4\times$ increase in loading for the 40 mA cm^{-2} current density, produces only a $\frac{1}{3}$ increase in areal energy density. At 60 mA cm^{-2} , the areal



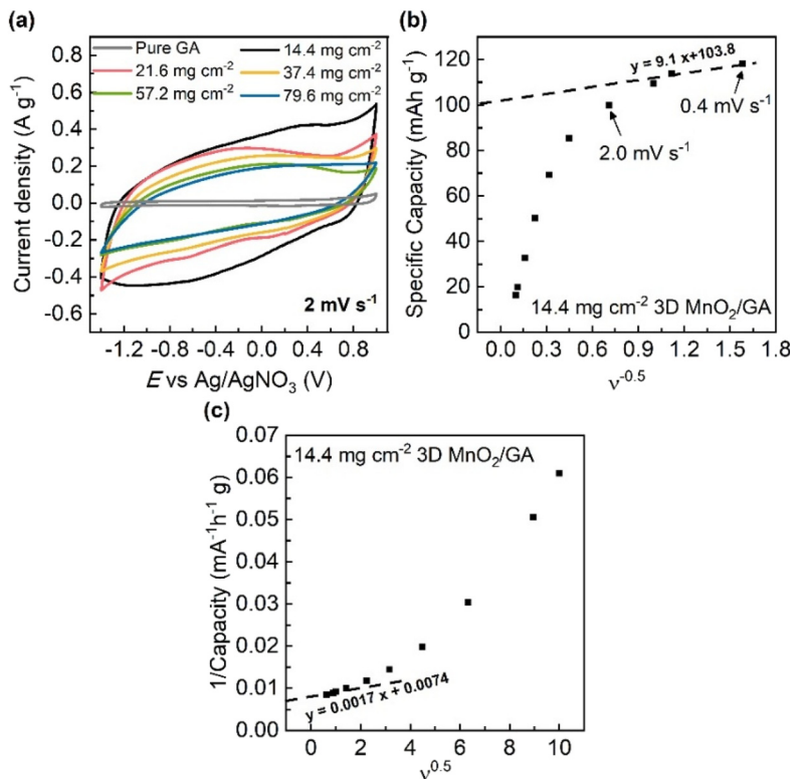


Fig. 4 (a) The box-like CV curves of pure GA and MnO₂/GA electrodes with mass loading of 14.4, 21.6, 37.4, 57.2, and 79.6 mg cm⁻² at a scan rate of 2 mV s⁻¹. (b) The specific capacity as a function of $\nu^{-0.5}$ for the 14.4 mg cm⁻² MnO₂/GA. (c) The reciprocal of specific capacity as a function of $\nu^{0.5}$ for the 14.4 mg cm⁻² MnO₂/GA.

capacity at the highest loading (80 mg cm⁻²) is less than that at the lowest loading of 20 mg cm⁻².

The overpotential (see ESI† for details) plays a significant role in determining the scaling at different current densities. As shown in Fig. 5d, the overpotential increases significantly with current density for a given loading. In contrast, the effect of loading on the overpotential at a given current density is relatively small, with the exception of the highest loading of nearly 80 mg cm⁻² where there is a clear increase compared to the other loadings. The small change in overpotential as a function of loading at 10 mA cm⁻² is one reason why electrodes operating at this current density can be scaled effectively up to 80 mg cm⁻². Reasonably effective scaling can be achieved up to 40 mA cm⁻² and 60 mg cm⁻², although the areal capacities are reduced accordingly. The reduced capacity at 80 mg cm⁻² implies the mass loading is close to the limit available for the GA scaffold. In a previous study using electro-deposited VO₂, a similar GA was shown to have a mass loading limit of around 70 mg cm⁻². Beyond the limit, the coating was less uniform and cracks were observed which are detrimental to electrochemical performance.⁵⁸

The long-term cycling performance of MnO₂/GA electrodes was determined at a current density of 40 mA cm⁻². At a loading of 80 mg cm⁻², the MnO₂/GA displayed excellent capacity retention of 84% after 1000 cycles (Fig. 5e). The

capacity initially increases for the first 30 cycles due to the activation process and the capacity retention stayed above 90% for 500 cycles. The capacity retention for MnO₂/GA electrodes loaded at 20 mg cm⁻² is also very stable although the areal capacity is less because of the lower loading level, (Fig. 5e). These results demonstrate the effectiveness of the long-term cycling properties of MnO₂/GA electrodes. Moreover, this level of cycling stability significantly outperforms the results of previously reported MnO₂ cathodes used in SIBs.^{32,33,35,36,39,41}

A high mass loaded MnO₂/GA electrode was incorporated as a cathode in a sodium-ion battery (SIB). In this case the anode was anatase TiO₂ which exhibits a surface-controlled redox reaction and fast-charging capability upon the insertion of sodium ions.⁵⁹ The anatase TiO₂ becomes amorphous upon sodiation and, up to 1.5 A g⁻¹, the properties of amorphous TiO₂ (a-TiO₂) electrodes dip coated on a Cu foam current collector (Fig. S16a†) compare well with prior results of cast electrodes despite the higher loading (Fig. S16b†). The fabrication process and testing procedures for a full-cell SIB composed of 58 mg cm⁻² MnO₂/GA as cathode and 16 mg cm⁻² a-TiO₂ as anode are detailed in the ESI.† The device was cycled in a two-electrode beaker cell, illustrated in Fig. S17.† The CV and GV plots of the SIB device with 4 V voltage output are shown in Fig. 6(a) and 6(b). The relatively low coulombic efficiency of MnO₂|a-TiO₂ device at the rate of 10 mA cm⁻² might come from slightly



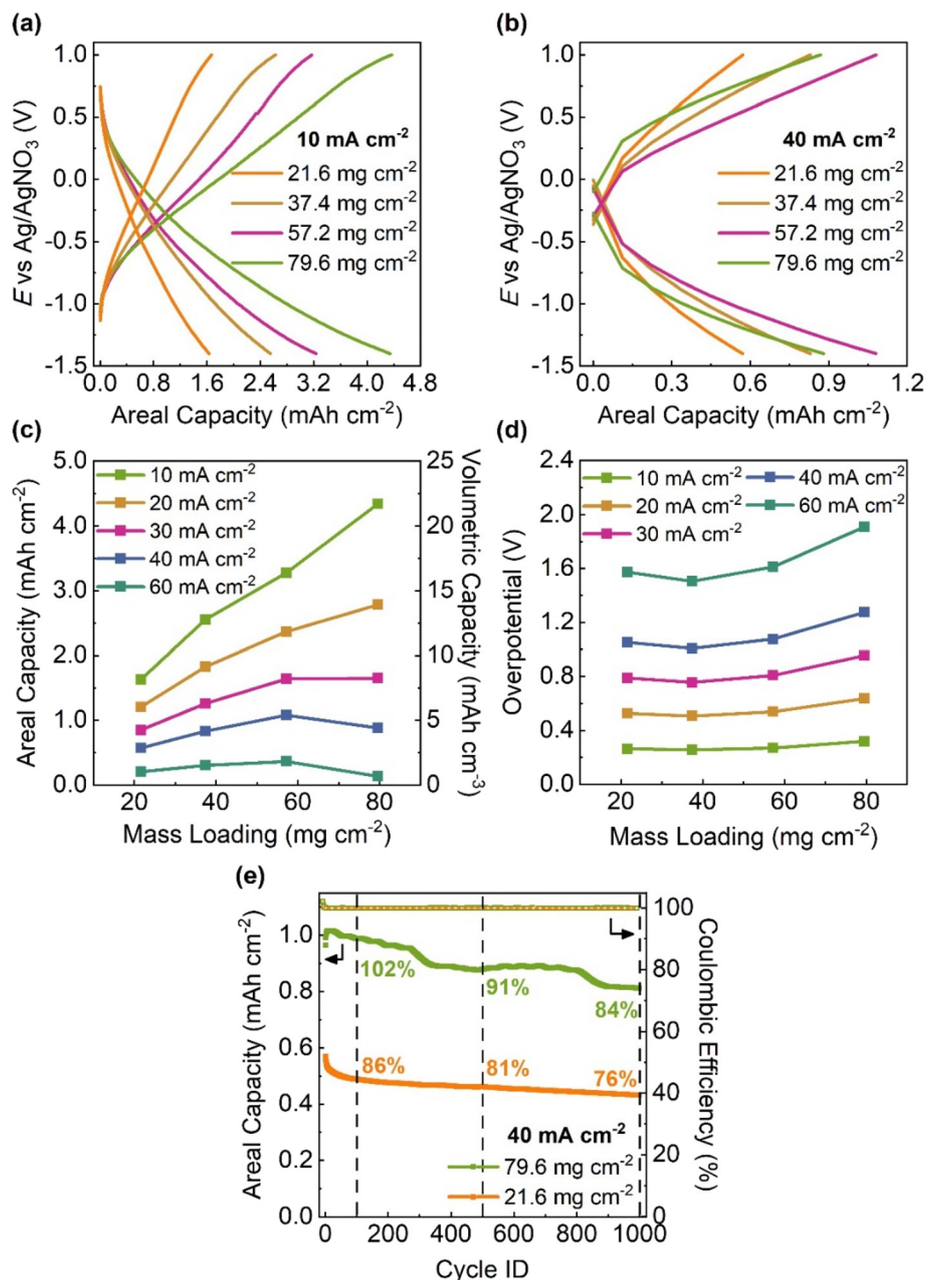


Fig. 5 (a) The GV curves of 21.6, 37.4, 57.2, and 79.6 mg cm⁻² MnO₂/GA electrodes at a current density of 10 mA cm⁻². (b) The GV curves of 21.6, 37.4, 57.2, and 79.6 mg cm⁻² MnO₂/GA electrodes at a current density of 40 mA cm⁻². (c) The areal capacity and volumetric capacity of MnO₂/GA at current densities from 10 mA cm⁻² to 60 mA cm⁻² for 21.6, 37.4, 57.2, and 79.6 mg cm⁻² MnO₂/GA electrodes. (d) The overpotentials at current densities from 10 mA cm⁻² to 60 mA cm⁻² for 21.6, 37.4, 57.2, and 79.6 mg cm⁻² MnO₂/GA electrodes. (e) The long-term cycling performance of 21.6 and 79.6 mg cm⁻² MnO₂/GA electrodes at a current density of 40 mA cm⁻² for 1000 cycles.

unmatched capacity between MnO₂ and TiO₂, leading to extra SEI layer formation. In this study, the proof-of-concept MnO₂|a-TiO₂ SIB exhibited excellent long-term cycling performance (Fig. 6(c)), achieving approximately 85% capacity retention after 500 cycles at a current density of 40 mA cm⁻². The highest areal energy density of 6.2 mW h cm⁻² was achieved at 10 mA cm⁻² current density (using discharge capacity only) and the maximum areal power density could reach somewhat greater

than 70 mW cm⁻² at an areal energy density of 0.6 mW h cm⁻². As shown in Fig. 6d, this SIB outperformed the areal power density of other devices with 3D electrode structures, including SIBs, sodium-ion capacitors, lithium ion capacitors, and aqueous capacitors.^{23,48,60-63} These results highlight the advantage of incorporating the MnO₂/GA electrode in electrochemical energy storage devices and becoming a promising low-cost technology for large-scale energy storage.



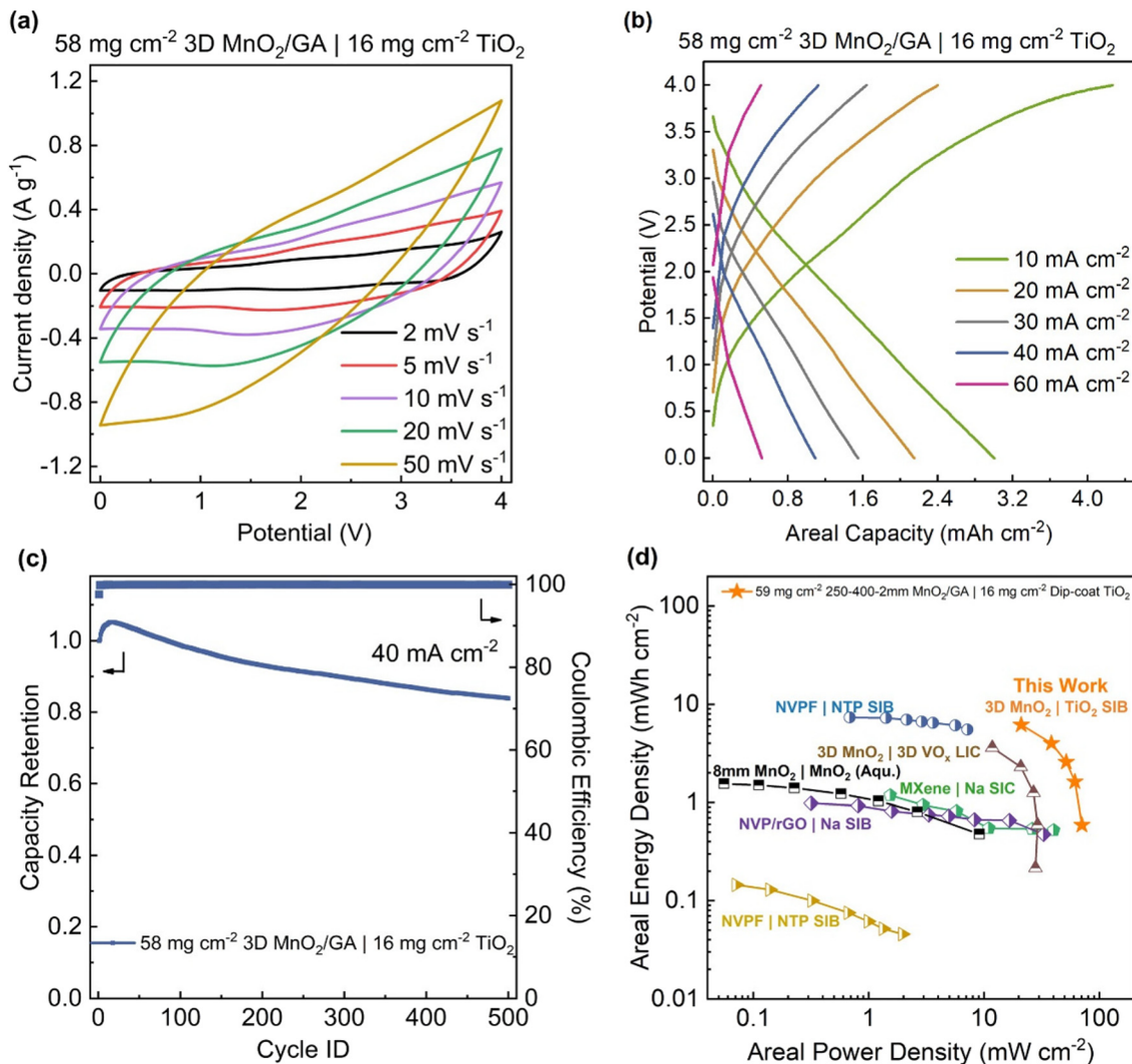


Fig. 6 (a) The CV curve for a sodium ion battery device with 58 mg cm⁻² 3D MnO₂/GA as cathode and 16 mg cm⁻² dip-coated TiO₂ as anode from scan rate of 2 mV s⁻¹ to 50 mV s⁻¹. (b) The GV curve for a sodium ion battery device with 58 mg cm⁻² 3D MnO₂/GA as cathode and 16 mg cm⁻² dip-coated TiO₂ as anode from 10 mA cm⁻² to 60 mA cm⁻². (c) The long-term cycling performance of 3D MnO₂/TiO₂ device at 40 mA cm⁻² for 500 cycles. (d) The Ragone plot of areal energy density versus areal power density of 3D MnO₂/TiO₂ device and the performance comparison with reported lithium-ion batteries and sodium-ion batteries devices with 3D electrodes.

4. Conclusions

This research addressed two issues which have limited the use of MnO₂ as an electrode in non-aqueous SIBs: Mn dissolution in non-aqueous electrolytes and achieving high areal capacity MnO₂ electrodes. For the former, an ether-based electrolyte, diglyme, was shown to overcome the dissolution problems which plague MnO₂ electrodes in non-aqueous electrolytes. A combination of long-term cycling experiments and EQCM studies established that stable cycling is obtained with capacity retention over 80% after 1000 cycles. The high areal capacity is enabled by the prominent mass loading of MnO₂. The conformal and uniform electrodeposition of MnO₂ on the graphene aerogel scaffold is the key to achieving excellent electro-

chemical performance with small overpotential for high mass loaded electrodes. With this electrode architecture, the electrochemical properties of MnO₂ are scalable up to a loading of 80 mg cm⁻². Moreover, by using the diglyme non-aqueous electrolyte, a wider electrochemical window of 2.4 V is available that boosts the areal energy density to levels well beyond what is achievable with aqueous electrolytes. An important motivation for scaling such mass loading levels is the prospect of reduced manufacturing costs. The highly loaded MnO₂/GA electrodes achieve an areal energy density up to 4.4 mA h cm⁻² at a current density of 10 mA cm⁻². The high mass loaded MnO₂ electrodes were incorporated as a cathode in a 4 V MnO₂/a-TiO₂ SIB device that exhibits a high areal energy density and an areal power density up to 70 mW cm⁻².



Data availability

The data supporting this article have been included as part of the ESI.†

Conflicts of interest

The authors declare no conflict of interest.

Acknowledgements

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References

- 1 T. M. Gür, *Energy Environ. Sci.*, 2018, **11**, 2696.
- 2 B. Dunn, H. Kamath and J.-M. Tarascon, *Science*, 2011, **334**, 928.
- 3 G. Berckmans, M. Messagie, J. Smekens, N. Omar, L. Vanhaverbeke and J. Van Mierlo, *Energies*, 2017, **10**, 1314.
- 4 X. Fan, B. Liu, J. Liu, J. Ding, X. Han, Y. Deng, X. Lv, Y. Xie, B. Chen, W. Hu and C. Zhong, *Trans. Tianjin Univ.*, 2020, **26**, 92.
- 5 J. Duan, X. Tang, H. Dai, Y. Yang, W. Wu, X. Wei and Y. Huang, *Electrochem. Energy Rev.*, 2019, **3**, 1.
- 6 P. K. Nayak, L. Yang, W. Brehm and P. Adelhelm, *Angew. Chem., Int. Ed.*, 2018, **57**, 102.
- 7 Y. Li, Y. Lu, C. Zhao, Y.-S. Hu, M.-M. Titirici, H. Li, X. Huang and L. Chen, *Energy Storage Mater.*, 2017, **7**, 130.
- 8 H. S. Hirsh, Y. Li, D. H. S. Tan, M. Zhang, E. Zhao and Y. S. Meng, *Adv. Energy Mater.*, 2020, **10**, 2001274.
- 9 J. S. Bora and Y. Chellam, *Microelectron. Reliab.*, 1979, **19**, 281.
- 10 Z. Rogulski and A. Czerwiński, *J. Solid State Chem.*, 2003, **7**, 118.
- 11 C. L. Quintanilha, J. C. Afonso, C. A. Vianna, V. Gante and J. L. Mantovano, *J. Power Sources*, 2014, **248**, 596.
- 12 H. Y. Lee and J. B. Goodenough, *J. Solid State Chem.*, 1999, **144**, 220.
- 13 C. Choi, D. S. Ashby, D. M. Butts, R. H. DeBlock, Q. Wei, J. Lau and B. Dunn, *Nat. Rev. Mater.*, 2019, **5**, 5.
- 14 H. Zhao, G. Han, Y. Chang, M. Li and Y. Li, *Electrochim. Acta*, 2013, **91**, 50.
- 15 Z. J. Han, Z. Bo, D. H. Seo, S. Pineda, Y. Wang, H. Y. Yang and K. K. Ostrikov, *ChemSusChem*, 2016, **9**, 1020.
- 16 S. Yang, X. Song, P. Zhang and L. Gao, *ACS Appl. Mater. Interfaces*, 2013, **5**, 3317.
- 17 A. Sumboja, C. Y. Foo, J. Yan, C. Yan, R. K. Gupta and P. S. Lee, *J. Mater. Chem.*, 2012, **22**, 2392.
- 18 C. Shen, X. Wang, S. Li, J. G. Wang, W. Zhang and F. Kang, *J. Power Sources*, 2013, **234**, 30.
- 19 X. Li, L. Xiang, X. Xie, C. Zhang, S. Liu, Z. Li and J. Shen, *Nanotechnology*, 2020, **31**, 215406.
- 20 T. Bordjiba and D. Bélanger, *J. Electrochem. Soc.*, 2009, **156**, A378.
- 21 H. Wang, C. Xu, Y. Chen and Y. Wang, *Energy Storage Mater.*, 2017, **8**, 127.
- 22 A. M. Boyce, D. J. Cumming, C. Huang, S. P. Zankowski, P. S. Grant, D. J. L. Brett and P. R. Shearing, *ACS Nano*, 2021, **15**, 18624.
- 23 B. Yao, S. Chandrasekaran, J. Zhang, W. Xiao, F. Qian, C. Zhu, E. B. Duoss, C. M. Spadaccini, M. A. Worsley and Y. Li, *Joule*, 2019, **3**, 459.
- 24 B. Yao, S. Chandrasekaran, H. Zhang, A. Ma, J. Kang, L. Zhang, X. Lu, F. Qian, C. Zhu, E. B. Duoss, C. M. Spadaccini, M. A. Worsley and Y. Li, *Adv. Mater.*, 2020, **32**, e1906652.
- 25 H. Zhang, X. Liu, H. Li, I. Hasa and S. Passerini, *Angew. Chem., Int. Ed.*, 2021, **60**, 598.
- 26 T. Brousse, P.-L. Taberna, O. Crosnier, R. Dugas, P. Guillemet, Y. Scudeller, Y. Zhou, F. Favier, D. Bélanger and P. Simon, *J. Power Sources*, 2007, **173**, 633.
- 27 E. Moazzen, K. Kucuk, S. Aryal, E. V. Timofeeva and C. U. Segre, *J. Power Sources*, 2020, **448**, 227374.
- 28 J. Abou-Rjeily, I. Bezza, N. A. Laziz, C. Autret-Lambert, M. T. Sougrati and F. Ghamouss, *Energy Storage Mater.*, 2020, **26**, 423.
- 29 M. M. Thackeray, W. I. F. David, P. G. Bruce and J. B. Goodenough, *Mater. Res. Bull.*, 1983, **18**, 461.
- 30 R. Sheil, D. Butts, K. Jungjohann, J. Yoo, B. Dunn and J. P. Chang, *J. Vac. Sci. Technol., A*, 2021, **39**, 012408.
- 31 C. Zhan, T. Wu, J. Lu and K. Amine, *Energy Environ. Sci.*, 2018, **11**, 243.
- 32 D. Su, H.-J. Ahn and G. Wang, *NPG Asia Mater.*, 2013, **5**, e70.
- 33 B. Pandit, S. R. Rondiya, N. Y. Dzade, S. F. Shaikh, N. Kumar, E. S. Goda, A. A. Al-Kahtani, R. S. Mane, S. Mathur and R. R. Salunkhe, *ACS Appl. Mater. Interfaces*, 2021, **13**, 11433.
- 34 H. Lv, Y. Song, Z. Qin, M. Zhang, D. Yang, Q. Pan, Z. Wang, X. Mu, J. Meng, X. Sun and X.-X. Liu, *J. Chem. Eng.*, 2022, **430**, 133064.
- 35 D. Su, H.-J. Ahn and G. Wang, *J. Mater. Chem. A*, 2013, **1**, 4845.
- 36 H. Si, L. Li, W. Hao, L. Seidl, X. Cheng, H. Xu, G. Jia, O. Schneider, S. An and X. Qiu, *ACS Appl. Energy Mater.*, 2019, **2**, 5050.
- 37 F. Liu, Y. Xiao, Y. Liu, P. Han and G. Qin, *Chem. Eng. J.*, 2020, **380**, 122487.
- 38 Z. Wang, X. Yan, F. Wang, T. Xiong, M. S. Balogun, H. Zhou and J. Deng, *Carbon*, 2021, **174**, 556.
- 39 W. Zhang, H. Jin, Y. Du, Y. Zhang, Z. Wang and J. Zhang, *ChemistrySelect*, 2020, **5**, 12481.



- 40 Z. Zhang, X. Zhao and J. Li, *ChemNanoMat*, 2016, **2**, 196.
- 41 Y. Zhou, T. Chen, J. Zhang, Y. Liu and P. Ren, *Chin. J. Chem.*, 2017, **35**, 1294.
- 42 C. Wang, L. Xing, J. Vatamanu, Z. Chen, G. Lan, W. Li and K. Xu, *Nat. Commun.*, 2019, **10**, 3423.
- 43 D. Xia, H. Gao, M. Li, J. Holoubek, Q. Yan, Y. Yin, P. Xu and Z. Chen, *SmartMat*, 2023, **4**, e1208.
- 44 Y. Ugata, T. Kuriyama and N. Yabuuchi, *Chem. Commun.*, 2025, **61**, 338–341.
- 45 X. Ye, D. Han, G. Jiang, C. Cui, Y. Guo, Y. Wang, Z. Zhang, Z. Weng and Q.-H. Yang, *Energy Environ. Sci.*, 2023, **16**, 1016.
- 46 K. Kwon and J. W. Evans, *Electrochem. Solid-State Lett.*, 2002, **5**, A59.
- 47 K. Kwon and J. W. Evans, *Electrochim. Acta*, 2004, **49**, 867.
- 48 M. D. Levi, G. Salitra, N. Levy, D. Aurbach and J. Maier, *Nat. Mater.*, 2009, **8**, 872.
- 49 S.-H. Park, P. J. King, R. Tian, C. S. Boland, J. Coelho, C. Zhang, P. McBean, N. McEvoy, M. P. Kremer, D. Daly, J. N. Coleman and V. Nicolosi, *Nat. Energy*, 2019, **4**, 560.
- 50 K. G. Gallagher, S. E. Trask, C. Bauer, T. Woehrle, S. F. Lux, M. Tschech, P. Lamp, B. J. Polzin, S. Ha, B. Long, Q. Wu, W. Lu, D. W. Dees and A. N. Jansen, *J. Electrochem. Soc.*, 2015, **163**, A138.
- 51 D. E. Simon, R. W. Morton and J. J. Gislason, *Adv. X-Ray Anal.*, 2004, **47**, 267.
- 52 M. Toupin, T. Brousse and D. Bélanger, *Chem. Mater.*, 2002, **14**, 3946.
- 53 L. Lan, Q. Li, G. Gu, H. Zhang and B. Liu, *J. Alloys Compd.*, 2015, **644**, 430.
- 54 M. Liu, G. J. Zhang, Z. R. Shen, P. C. Sun, D. T. Ding and T. H. Chen, *Solid State Sci.*, 2009, **11**, 11.
- 55 T. Patra, A. Mohanty, L. Singh, S. Muduli, P. K. Parhi and T. R. Sahoo, *Chemosphere*, 2022, **288**, 132472.
- 56 S. Ardizzone, G. Fregonara and S. Trasatti, *Electrochim. Acta*, 1990, **35**, 263.
- 57 Y. Luo, E. Le Calvez, Y. Zhou, É. Gautron, É. Quarez, M. Preefer, O. Crosnier, J. N. Weker, L. Pilon, T. Brousse and B. Dunn, *Chem. Mater.*, 2023, **35**, 8675.
- 58 Y. Luo, S. Chandrasekaran, B. Hu, R. Chen, M. Worsley and B. Dunn, *Nano Res.*, 2024, **17**, 8809–8818.
- 59 Q. Wei, X. Chang, D. Butts, R. DeBlock, K. Lan, J. Li, D. Chao, D. L. Peng and B. Dunn, *Nat. Commun.*, 2023, **14**, 7.
- 60 Z. Fan, C. Wei, L. Yu, Z. Xia, J. Cai, Z. Tian, G. Zou, S. X. Dou and J. Sun, *ACS Nano*, 2020, **14**, 867.
- 61 J. Ding, K. Shen, Z. Du, B. Li and S. Yang, *ACS Appl. Mater. Interfaces*, 2017, **9**, 41871.
- 62 S. Zheng, H. Huang, Y. Dong, S. Wang, F. Zhou, J. Qin, C. Sun, Y. Yu, Z. S. Wu and X. Bao, *Energy Environ. Sci.*, 2020, **13**, 82.
- 63 J. Ma, S. Zheng, L. Chi, Y. Liu, Y. Zhang, K. Wang and Z. S. Wu, *Adv. Mater.*, 2022, **34**, 2205569.

