



Cite this: *J. Mater. Chem. A*, 2023, **11**, 5746

Three-dimensionally semi-ordered macroporous air electrodes for metal–oxygen batteries†

Hyung-Seok Lim, ^a Won-Jin Kwak, ^{†a} Dan Thien Nguyen, ^b Wei Wang, ^a Wu Xu *^a and Ji-Guang Zhang *^a

Metal–oxygen batteries (MOBs) are great candidates for next-generation energy storage systems due to their high safety, low cost, environmental friendliness, and especially high volumetric energy density. However, during the oxygen reduction process in MOBs, the solid discharge products can deposit/accumulate, clog the small pores of the air electrode, and block the transport of oxygen and various ion species in aqueous or non-aqueous electrolytes, therefore leading to increased impedance and shortened cycle life of MOBs. Herein, we demonstrate that a three-dimensionally semi-ordered macroporous (3D-SOM) structure of ruthenium/single-walled carbon nanotubes air electrode can largely alleviate detrimental effects due to the accumulation of reaction products during the discharge process, facilitating the smooth flow of active species, including oxygen and ions in an air electrode during the charge/discharge processes of MOBs such as non-aqueous lithium–oxygen and aqueous zinc–oxygen batteries. As a result, the 3D-SOM structured air electrode can be used as an effective approach to reduce the overpotential and impedance of MOBs, therefore enhancing their capacity and cycle life.

Received 5th December 2022
Accepted 2nd February 2023

DOI: 10.1039/d2ta09442h
rsc.li/materials-a

Metal (M)–oxygen (O_2) batteries (MOBs) are great candidates for next-generation energy storage systems due to their high safety, low cost, environmental friendliness, and especially high volumetric energy density. Lithium (Li)– O_2 batteries (LOBs) and zinc (Zn)– O_2 batteries (ZOBs) are representatives of non-aqueous and aqueous rechargeable MOB systems, respectively. For LOBs, they have an ultrahigh theoretical specific energy density ($\sim 3500 \text{ W h kg}^{-1}$),^{1–6} while ZOBs have also received increasing attention because of their good energy density (1087 W h kg^{-1}) and non-toxic/low-cost of Zn metal.^{7–10} However, several practical barriers of MOBs still have to be overcome before their practical applications.^{11–14} One of the critical barriers for LOBs is the increase in the cell overpotential during the discharge process,^{15–17} which is due to the accumulation of solid discharge products such as lithium peroxide (Li_2O_2) and lithium carbonate (Li_2CO_3) on the air electrode during the oxygen reduction reaction (ORR).^{18–24} Since the theoretical capacity and the rate capability of LOBs greatly depend on the active surface area, pore size and pore volume of the air electrode, nano-materials such as super-P (SP) nanoparticles and carbon nanotubes (CNTs) have been widely used to prepare air

electrodes.^{25–27} However, the particle size and the pore size distribution in these electrodes exhibit a random distribution.^{28–31} The reaction products generated during the discharge process can easily fill the pores and block the transport of mobile molecules and ions in the electrolyte inside the small pores of the air electrodes in LOBs.^{32–35} As for ZOBs operating in aqueous electrolytes, the air electrodes in ZOBs have functional issues regarding the mass transportation of ion species, resulting in a poor conversion rate of the electrochemical reaction in the alkaline aqueous electrolyte and accelerated fading of cell capacity. Therefore, the micro/nanostructure of the air electrode needs to be optimized to maximize the practical capacity and extend the cycle life of MOBs.^{36–40}

In this work, we design and prepare an air electrode with a three-dimensionally semi-ordered macroporous (3D-SOM) structure consisting of mesopores and macropores using a layer of ruthenium (Ru)–ruthenium oxide ($Ru-RuO_2$)-decorated single-walled carbon nanotubes (SWCNTs), *i.e.*, $Ru-RuO_2/SWCNTs$, *via* a templating method (see ESI Fig. S1†). It is demonstrated that the 3D-SOM structure leads to the better utilization of the air electrode with the remaining pores still interconnected even after the discharge process. In contrast, the surface of the conventional $Ru-RuO_2/SWCNTs$ air electrode without the macropore structure is completely covered with a thick film consisting of discharge products. The 3D-SOM $Ru-RuO_2/SWCNTs$ air electrode was fabricated by a templating method using $1 \mu\text{m}$ SiO_2 particles as a sacrificial template (see Fig. S1†). The mesoporous $Ru-RuO_2/SWCNTs$ electrode was

^aEnergy and Environment Directorate, Pacific Northwest National Laboratory, Richland, WA 99354, USA. E-mail: Wu.Xu@pnnl.gov; Jiguang.Zhang@pnnl.gov

^bPhysical & Computational Science Directorate, Pacific Northwest National Laboratory, Richland, WA 99354, USA

† Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d2ta09442h>

‡ Current address: Department of Chemistry, Ajou University, Suwon, 16499, Republic of Korea.



also fabricated to compare the pore structure effects by the same preparation method but without the introduction of SiO_2 particles and the subsequent HF etching process. X-ray diffraction (XRD) measurement was performed for each sample processed through the fabrication step and the results demonstrated that the SiO_2 template was fully removed by chemical etching and the Ru metal was the dominant form of the catalyst with a small amount of RuO_2 remaining in the final sample (3D-SOM Ru– RuO_2 /SWCNTs), as shown in Fig. S2.[†]

The top-view SEM images of mesoporous Ru– RuO_2 /SWCNTs (Fig. 1a) and 3D-SOM Ru– RuO_2 /SWCNTs (Fig. 1b) electrodes show different pore structures at different magnifications. The 3D-SOM Ru– RuO_2 /SWCNTs electrode has 1 μm -sized large pores interconnected with mesopores throughout the electrode that are created by the removal of SiO_2 particles (Fig. 1b), while the conventional Ru– RuO_2 /SWCNTs electrode has only small pores derived from SWCNTs aggregation (Fig. 1a). The introduction of the interconnected macropores in the electrode leads to the decreased surface area of 3D-SOM Ru– RuO_2 /SWCNTs as measured by the N_2 adsorption/desorption isotherm shown in Fig. 1c. Besides, the pore volume of 3D-SOM Ru– RuO_2 /SWCNTs also decreased because the BJH method used in the

measurement cannot cover macropores (Fig. 1c). X-ray photoelectron spectroscopy (XPS) analysis was performed to investigate the chemical composition of the electrodes. In Fig. 1d, the higher peak intensities corresponding to Ru– RuO_2 catalysts were observed in the Ru– RuO_2 /SWCNTs sample, which is consistent with thermal gravimetric analysis (TGA) results (Fig. S3[†]). In addition, the surface chemical compositions of Ru– RuO_2 /SWCNTs and 3D-SOM Ru– RuO_2 /SWCNTs electrodes are very similar to C 1s, C–O, C=O, COO from SWCNTs, F (F 1s spectra in Fig. S2c[†]) from PVdF binders, and Ru^0 3d_{3/2}, Ru^0 3d_{5/2}, RuO_2 3d_{3/2}, RuO_2 3d_{5/2} from Ru– RuO_2 decorated catalysts.

More polymeric binders (12.5 wt%) resulted in the ordered microporous structure, as displayed in Fig. S4.[†] However, the small pores in this structure were already blocked by the polymers at the fresh condition (Fig. S4b[†]) and further blocked after the discharge process (Fig. S4c[†]). This observation is consistent with the pore size distribution results (see Fig. S4d and e, Table S1[†]) measured by Brunauer–Emmett–Teller (BET) isotherms. The air electrode with blocked small pores leads to higher LOB cell impedance (Fig. S4f[†]) and overpotential. Fig. S4g[†] shows the plot of the first charge–discharge voltage profiles of LOB cells with 3D-SOM Ru– RuO_2 /SWCNTs electrodes with either

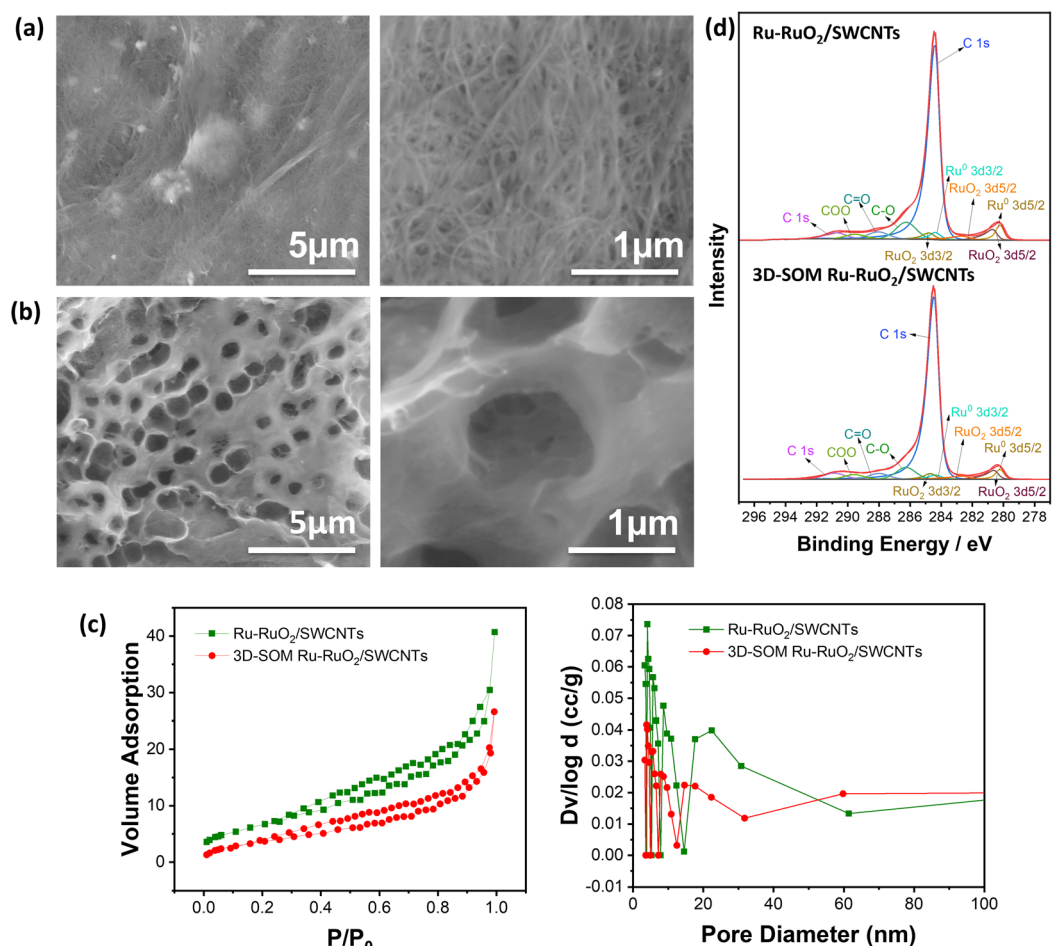


Fig. 1 (a and b) SEM images at different magnifications of (a) Ru– RuO_2 /SWCNTs and (b) 3D-SOM Ru– RuO_2 /SWCNTs air electrodes, their (c) N_2 adsorption/desorption isotherms, (d) BJH pore size distributions (adsorption), and (e) XPS spectra (O 1s).



6.25 wt% or 12.5 wt% of the PVDF binder. Thus, preserving mesopores are important with a proper amount of the polymeric binder to introduce the interconnected larger pore structure.

Before the long-term cycling of LOBs using a 3D-SOM air electrode, the anodes, and electrolytes were first optimized. In our recent work,⁴ we have developed a robust, solid electrolyte interphase (SEI) layer to protect the Li metal anode (LMA). This artificial SEI layer contains a polymer phase with stiff inorganic components, which was called the polymer-supported (PS)-SEI layer. The PS-SEI layer impedes the side reactions between the metallic Li anode and the mobile catalyst (*i.e.*, redox mediator, RM), (2,2,6,6-tetramethylpiperidin-1-yl)oxyl (TEMPO) during the long-term LOB operation. A similar PS-SEI layer has been pre-formed on the surface of LMA for all the LOBs investigated in this work. In addition, electrolytes used in LOBs were optimized using conventional air electrodes consisting of SWCNTs coated on carbon paper (CP) with a gas diffusion layer (Sigracet 39BC, SGL Carbon) using polyvinylidene fluoride (PVDF) as a binder. It is found that the cells with an electrolyte containing lithium bis(trifluoromethanesulfonyl)imide (LiTFSI) salt exhibit lower impedance (see ESI Fig. S5†) and longer cycling life (91 vs. 54 cycles) (see Fig. S5b in ESI†) than those using lithium triflate (LiTf) salt in tetra(ethylene glycol) dimethyl ether (G4) solvent

used in both electrolytes. The improved performance can be attributed to the higher ionic conductivity and lower donor number of the LiTFSI-containing electrolyte. The LiTFSI-containing electrolyte was further optimized using a dual catalyst (containing a mobile catalyst TEMPO added in the electrolyte and a solid catalyst added on the air electrode). The dual catalyst leads to lower cell impedance (see ESI Fig. S6a†) and smaller overvoltage during the pre-charging process (see ESI Fig. S6b†). It also leads to better cycling performance (see ESI Fig. S6c†).

LOBs consisting of a 3D-SOM Ru/SWCNTs air electrode, a pre-treated LMA (with PS-SEI layer), and 1 M LiTFSI/G4 electrolyte, including 0.1 M TEMPO as a redox mediator, were cycled between 2.0 V and 4.5 V at 0.2 mA cm⁻² in a pure O₂ environment (see Experimental section in the ESI†). Fig. 2a and b compare the overpotential and impedance of the LOB cells using air electrodes with and without 3D-SOM structures when cycled between 2.0–4.5 V. After the cells were discharged to 2.0 V at a current density of 0.2 mA cm⁻², the cell without semi-ordered macroporous structure (labeled as Ru–RuO₂/SWCNTs) exhibits a larger cell overpotential (1.092 V) and resistance (187 ohms) than the cell with an ordered macroporous structure (labeled as 3D-SOM Ru–RuO₂/SWCNTs) (1.018 V and 171 ohms) at the first cycle. For the LOB cell with the 3D-SOM Ru–RuO₂/SWCNTs

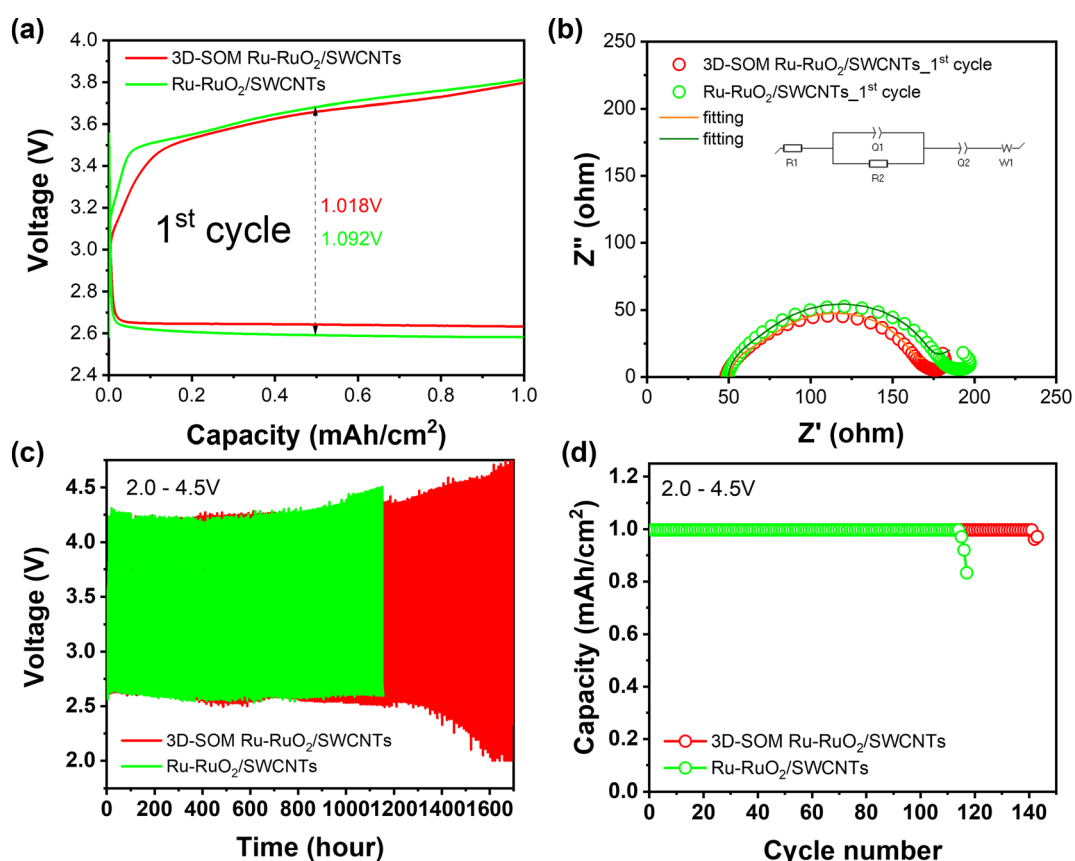


Fig. 2 (a) 1st cycle voltage profiles of LOBs with Ru–RuO₂/SWCNTs (green) and 3D-SOM Ru–RuO₂/SWCNTs (red) air electrodes cycled within the cut-off voltage range of 2.0–4.5 V at a current density of 0.2 mA cm⁻² under a capacity-limited protocol of 1.0 mA h cm⁻²; (b) Nyquist plots of the LOBs after 1st discharge with equivalent model and fitted results, (c) voltage curves and (d) cycle life of LOB cells.



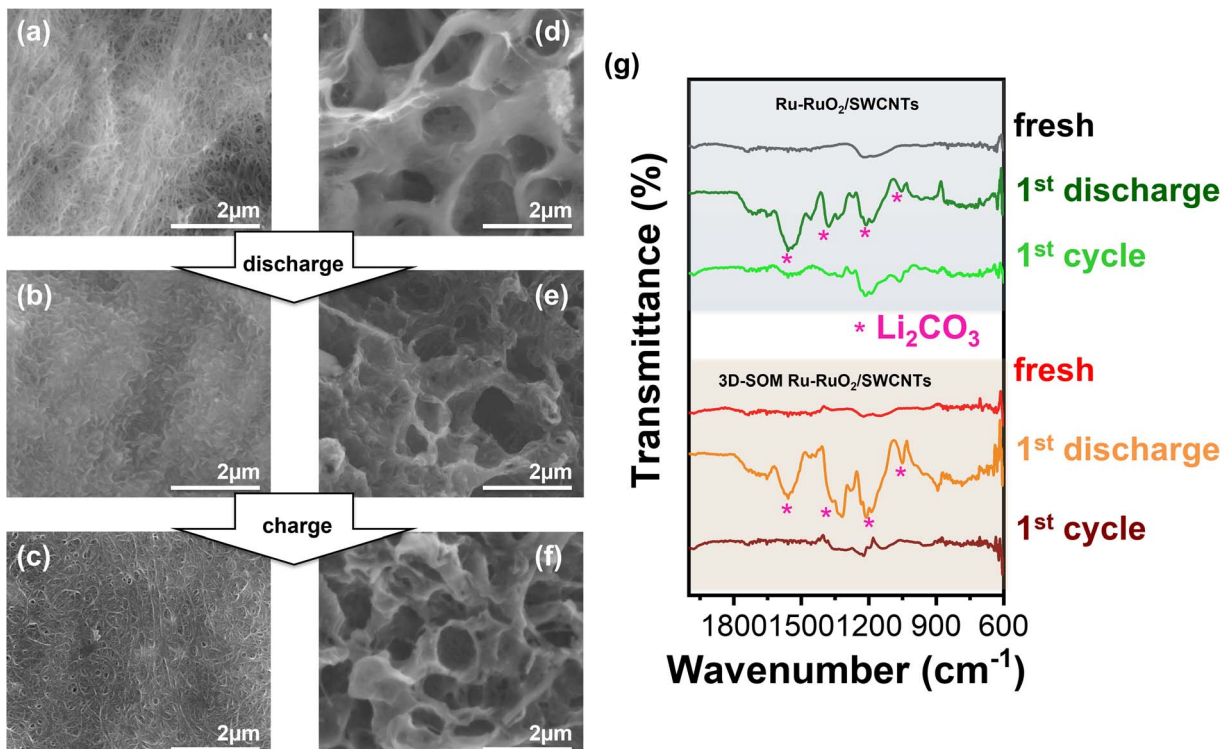


Fig. 3 (a–f) SEM images for the top views of air electrode with Ru–RuO₂/SWCNTs (left) and 3D-SOM Ru–RuO₂/SWCNTs (right). (a and b) Pristine electrode; (c and d) electrode after discharging to 2.0 V; (e and f) after charging to 4.5 V at 0.2 mA cm^{−2} in LOB cells with 1 M LiTFSI/G4 electrolyte (with 0.1 M TEMPO as a redox mediator). (g) The corresponding FT-IR spectra of two electrodes at different stages of charge.

SWCNTs electrode, cycling stability increases to 140 cycles with relatively steady cell overpotentials compared to the LOB cell with the Ru–RuO₂/SWCNTs electrode (115 cycles), as shown in Fig. 2c and d. This result demonstrates the importance of the 3D-SOM structure in the design of air electrodes, which can facilitate the effective diffusion of mobile molecules/ions in the electrolyte throughout the pore space during the discharge process. The cell assembled with Ru–RuO₂/SWCNTs electrode prepared with a higher amount of polymeric binder (12.5 wt%), which totally blocked the small pores (Fig. S4a–c†) leading to higher LOB cell impedance and overpotential even at the initial cycles, as shown in Fig. S7.† This result also indicates the importance of maintaining open pores after the end of the discharge process.

Postmortem analysis on the air electrodes retrieved from the cycled cells (disassembled in an argon-filled glovebox) was used to investigate the mechanism behind the improved performance of LOBs using the 3D-SOM Ru–RuO₂/SWCNTs electrode. The SEM morphologies of the fresh, discharged (2 V), and charged (4.5 V) Ru–RuO₂/SWCNTs electrodes are shown in Fig. 3a–c, respectively. The corresponding SEM images for 3D-SOM Ru–RuO₂/SWCNTs electrode are shown in Fig. 3d–f. Images in Fig. 3b indicate that the Ru–RuO₂/SWCNTs electrode surface without ordered structure was covered with a dense layer of discharge products after the 1st discharge. This result indicates that the mesoporous structures were blocked by the accumulated discharge products, although this electrode has a higher

total surface area and pore volume (see Fig. 1c). In contrast, the 3D-SOM Ru–RuO₂/SWCNTs electrode still maintained its macroporous structure even after it was discharged under the same ORR (see Fig. 3e). After the charging process (*i.e.*, oxygen evolution reaction (OER)), the interconnected macroporous electrode with clean pore surfaces was almost recovered to its original structure, as shown in Fig. 3f. For each discharge and the following charge steps, attenuated total reflectance (ATR)-Fourier transform infrared spectroscopy (FTIR) analysis was carried out to confirm the formation and decomposition of the discharge products on two different electrodes (Fig. 3g) after the charge and discharge processes, respectively. Although the electrochemically-stable tetraglyme solvent was used in the LOB cells, the dominant discharge products are lithium carbonate (Li₂CO₃) accompanied by the electrolyte decomposition as revealed by FTIR and XPS measurements (Fig. 4f and g), as reported by Bruce and coworkers.⁴¹ After the 1st discharge, typical peaks corresponding to Li₂CO₃ appeared for both Ru–RuO₂/SWCNTs and 3D-SOM Ru–RuO₂/SWCNTs electrodes. After the following charge (at the end of the 1st full charge), the FTIR peaks (see Fig. 3d) related to the reaction products remaining in the non-3D-SOM electrode (or Ru–RuO₂/SWCNTs) were larger than those of 3D-SOM-Ru–RuO₂/SWCNTs electrode. This result indicates that the interconnected 3D-SOM structure enabled better transport of mobile molecules and ions in the electrolyte. Therefore, the discharge products accumulated in the air electrode can be charged more completely. This is consistent with

the open pore structure of the 3D-SOM electrode, as shown on the right side of Fig. 3a–c.

To investigate the distribution of the discharge products throughout the air electrodes, the electrode/electrolyte interface and its cross-sections were analyzed by scanning electron microscopy (SEM) and energy-dispersive X-ray spectroscopy (EDX). Fig. 4a1 is the schematic of the cross-section view along the Ru–RuO₂/SWCNTs and CP interface. Fig. 4b1 is a similar view along the 3D-SOM Ru–RuO₂/SWCNTs and CP interface.

After the 1st discharge, the Ru–RuO₂/SWCNTs electrode is completely blocked, as shown in its top-view SEM image (Fig. 4a2), while the surface pores of the 3D-SOM Ru–RuO₂/SWCNTs electrode were still well-maintained (Fig. 4b2) due to its good porosity and low tortuosity. Unlike its surfaces, the bulk

phase of the Ru–RuO₂/SWCNTs electrode was not totally filled with the discharge products, as shown in its cross-sectional SEM images (Fig. 4a3 and a4). In contrast, macroporous structures of the 3D-SOM Ru–RuO₂/SWCNTs electrode were well maintained even after the discharge, as shown in Fig. 4b3 and b4. The EDX scan and TGA analysis were employed to quantify the elements in the samples. TGA curves in Fig. S3† demonstrate that the Ru–RuO₂/SWCNTs electrode has more Ru–RuO₂ catalysts than the 3D-SOM Ru–RuO₂/SWCNTs electrode due to the larger pore volume and smaller surface area resulting from the 3D-SOM structure. Fig. 4c, d and S8† show the EDX line- and area-scan results for the surfaces and cross-sections of the electrode samples after the discharge process for Ru–RuO₂/SWCNTs and 3D-SOM Ru–RuO₂/SWCNTs electrodes. The Ru–

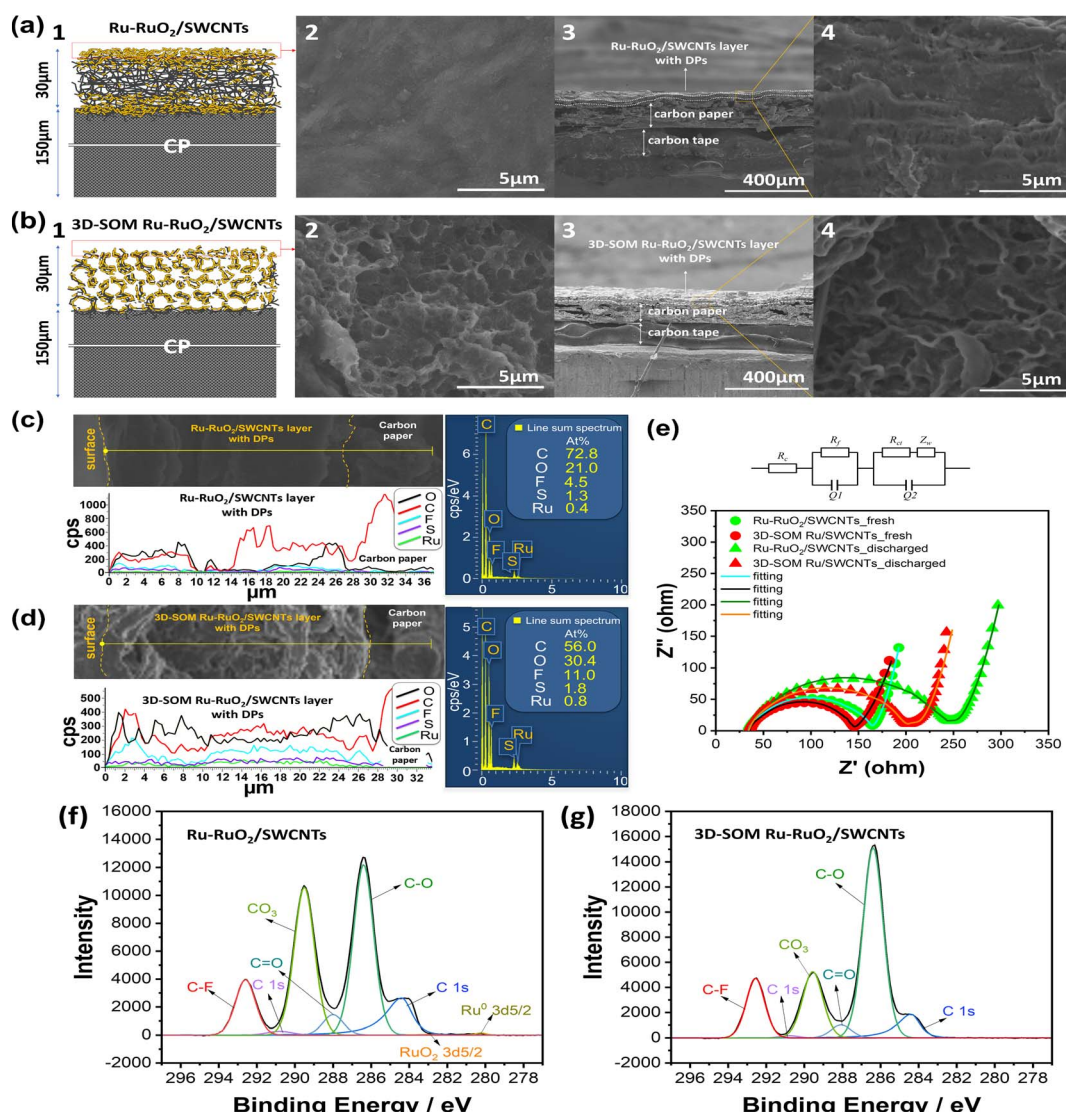


Fig. 4 Schematic illustration of the cross-section along the Ru–RuO₂/SWCNTs/carbon paper (CP) (a1) and 3D-SOM Ru–RuO₂/SWCNTs/CP interfaces (b1). Top-view SEM image of discharged Ru–RuO₂/SWCNTs electrode (a2) and 3D-SOM Ru–RuO₂/SWCNTs electrode (b2). Cross-sectional SEM images of discharged Ru–RuO₂/SWCNTs electrode (a3, a4) and 3D-SOM Ru–RuO₂/SWCNTs electrode (b3, b4). (c and d) The line-scan EDX spectra for the cross-sectional images. (e) Nyquist plots with equivalent circuit and fitted results, and (f and g) XPS spectra of C 1s–Ru 3d from the air electrodes in the LOB cells with 1 M LiTFSI/G4 including 0.1 M TEMPO as a redox mediator after discharging to 2.0 V at 0.2 mA cm^{−2}.



RuO₂ catalysts decorated on the SWCNTs were not observed by EDX as the discharge products were accumulated on the electrode surfaces. A higher O level was detected on the surface of the Ru-RuO₂/SWCNTs electrode while less O level was detected from the cross-section area of the same sample than that on the 3D-SOM Ru-RuO₂/SWCNT selectrode (Fig. S8†). XPS spectra of the O 1s from the sample surfaces (Fig. S8 e and f†) also revealed that the mesoporous Ru-RuO₂/SWCNTs electrode had more discharge products on its surface than the corresponding surface of 3D-SOM Ru-RuO₂/SWCNTs electrode. The result is consistent with the EDX line profile analysis shown in Fig. 4c and d. The O element (black line) across the 3D-SOM Ru-RuO₂/SWCNTs electrode was evenly distributed from the electrode surface to the electrode/CP interface, while the O element was distributed nonuniformly across the Ru/SWCNTs electrode. Fig. 4f and g show the XPS spectra of the C 1s from the surfaces of the discharged air electrodes for non-3D-SOM and 3D-SOM structured electrodes, respectively. The results reveal that more discharge products (mainly Li₂CO₃) were deposited on the surface of the Ru-RuO₂/SWCNTs electrode, however, some small peaks related to Ru-RuO₂ catalysts were still detected even with the accumulated thick discharge-product layer (Fig. 4f). In contrast, the XPS spectra of 3D-SOM Ru-RuO₂/SWCNTs did not show any peaks related to Ru-RuO₂ catalysts

on its surface, indicating the uniform formation of the discharge products with the 3D-SOM structure. This is a clear indication that reaction products blocked the surfaces of carbon paper where most ORR occurred. This will largely restrict the transport of O₂ and Li ions in the electrolyte inside the bulk electrode.

Nyquist plots of the discharged LOB cells with Ru-RuO₂/SWCNTs (green) and 3D-SOM Ru-RuO₂/SWCNTs (red) electrodes show that the formation of the solid discharge products on the porous air electrode leads to an increase of R_{ct} in the cells after the discharge process from the fresh cell (Fig. 4e). The effect of the 3D-SOM structure of the air electrode on the utilization of the pore structure is well demonstrated by the large differences on the charge transfer resistances between the discharged LOB cells with a Ru-RuO₂/SWCNTs electrode and a 3D-SOM Ru-RuO₂/SWCNTs electrode. Once the surface mesopores are clogged with the discharge products, most inside pores cannot be fully utilized because of the slow diffusion of mobile components under the capacity-limited testing protocol. Therefore, the 3D-SOM structured air electrode can maintain its macroporous structure throughout the air electrode during the discharge process, as illustrated schematically in the ESI in Fig. S9.†

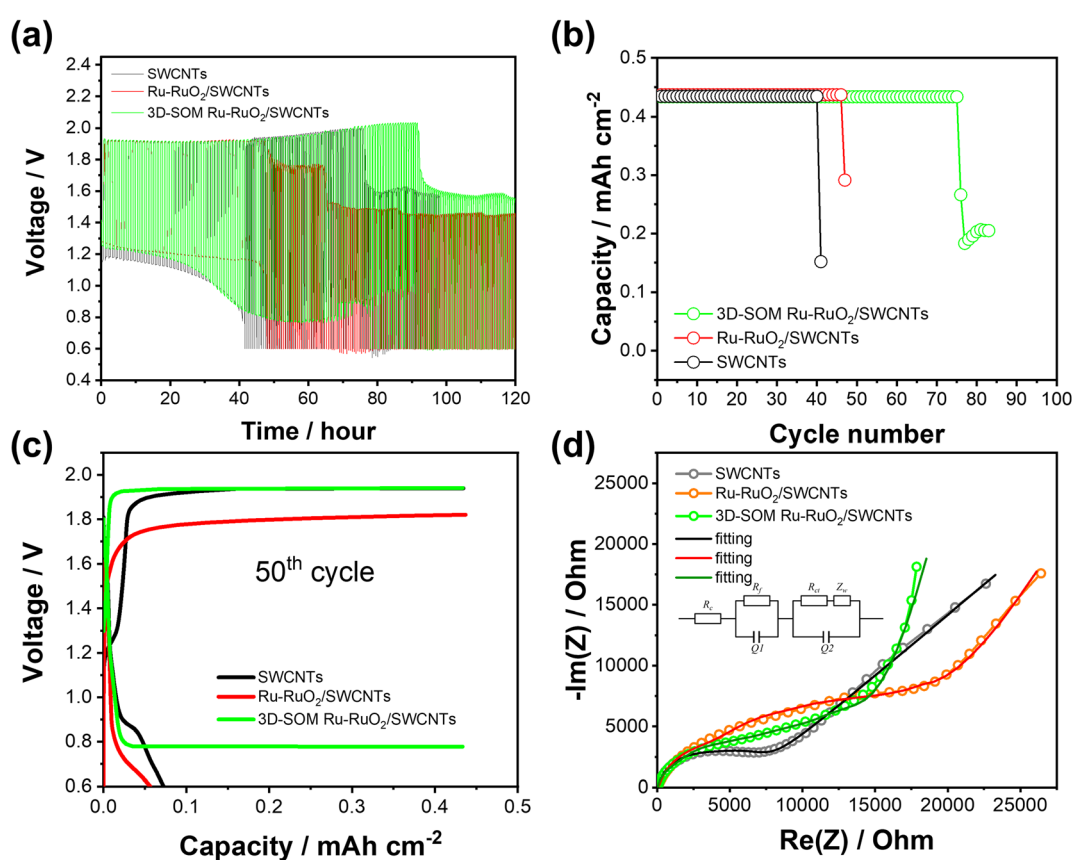


Fig. 5 (a) Voltage profiles of ZOBs with SWCNTs (black), Ru-RuO₂/SWCNTs (red) and 3D-SOM Ru-RuO₂/SWCNTs (green) air electrodes cycled within the cut-off voltage range of 0.6–2.0 V at a current density of 1 mA cm^{-2} being 30 min charge and discharge ($t_{\text{limit}} = 30 \text{ min}$) limits, corresponding (b) cycle life (c) representative charge–discharge voltage profiles at 50th cycle of the ZOB cells, and (d) Nyquist plots with equivalent circuit and fitted results of the ZOBs after the cycling.



In consideration of the advantages of 3D-SOM structured air electrodes in non-aqueous LOBs, the same 3D-SOM Ru–RuO₂/SWCNTs electrodes were also investigated in aqueous ZOBs. Coin cells were assembled using a carbon-based air cathode, Zn anode, glass fiber separator, 3D-Ni foam (as the anode current collector), and aqueous electrolyte of KOH with Zn acetate and tested in Teflon air containers, as shown in the ESI Fig. S10.† Three different carbon materials with different pore structures were tested as air electrodes with other same cell components and under the same testing conditions (ESI Fig. S11†). The assembled cells demonstrated much better stability (41 cycles) with SWCNTs air electrode than the cells with CP and carbon cloth electrodes tested within a cut-off voltage range of 0.6–2.0 V at a current density of 1 mA cm^{−2} (30 min charge and discharge) (ESI Fig. S12a and S12b†). This result means that the pore structure of the air electrode is a key factor for the reversibility of OER/ORR during the ZOB cell operation in the aqueous electrolyte. The effect of 3D-SOM Ru–RuO₂/SWCNTs electrode was further investigated by comparing the SEM images of the pristine SWCNT and Ru–RuO₂/SWCNTs electrodes, all having different pore structures as displayed in the ESI, Fig. S13.† The voltage profiles of the ZOB cell with a 3D-SOM Ru–RuO₂/SWCNTs electrode remained stable even after 50 h (50 cycles) to 75 h (75 cycles), while a sudden increase in the cell overpotentials limits the cycle life of the cells to only 40th and 46th, for the cells with SWCNTs and the Ru–RuO₂/SWCNTs electrodes, respectively (see Fig. 5a–c, and ESI Fig. S14†). Fig. 5d shows the impedance of the cells during EIS measurement after the cell failures. The Warburg impedances in the Nyquist plots reveal that the better reversibility of the electrochemical reactions with a 3D-SOM Ru–RuO₂/SWCNTs air electrode is closely related to the better mass transportation of ions species and O₂ molecules in the aqueous electrolyte.

In summary, the 3D-SOM Ru–RuO₂/SWCNTs membrane was experimentally verified as an effective air electrode for the long-term cycling of non-aqueous LOBs and aqueous ZOBs. This new air electrode structure can facilitate the smooth flow of electrolyte and active species, including oxygen and ion species during the charge/discharge process of MOBs and largely alleviate detrimental effects due to the accumulation of the reaction product during the discharge process. Therefore, the 3D-SOM structured air electrode can be used as an effective approach to facilitate better utilization of the air electrode to form uniform discharge products, reducing the cell overpotential and impedance of MOBs, enhancing their capacity, and extending their cycle life.

Author contributions

J.-G. Zhang and W. Xu proposed the research concept. H.-S. Lim designed detailed experimental procedures and performed the material preparation, battery test, and data analysis. W. J. Kwak designed the battery testing protocols. D. T. Nguyen performed XPS measurement and data processing. W. Wang contributed to the discussion on the zinc–oxygen battery test. H.-S. Lim, W. Xu, and J.-G. Zhang prepared the manuscript with input from all other co-authors.

Conflicts of interest

The authors declare no conflicts of interest.

Acknowledgements

The work on lithium–oxygen batteries was supported by the Assistant Secretary for Energy Efficiency and Renewable Energy, Vehicle Technologies Office, Advanced Battery Materials Research program of the U.S. Department of Energy (DOE) under Contract No. DE-AC05-76RL01830. The work on zinc–oxygen batteries was supported by the Pacific Northwest National Laboratory (PNNL) Energy Storage Materials Initiative (ESMI). The microscopic characterizations were conducted in the William R. Wiley Environmental Molecular Sciences Laboratory (EMSL), a National Scientific User Facility located at PNNL, which is sponsored by DOE's Office of Biological and Environmental Research. PNNL is operated by Battelle for DOE under Contract DE-AC05-76RL01830.

References

- 1 K. M. Abraham and Z. Jiang, *J. Electrochem. Soc.*, 1996, **143**, 1–5.
- 2 W.-J. Kwak, H.-S. Lim, P. Gao, R. Feng, S. Chae, L. Zhong, J. Read, M. H. Engelhard, W. Xu and J.-G. Zhang, *Adv. Funct. Mater.*, 2021, **31**, 2002927.
- 3 W.-J. Kwak, Rosy, D. Sharon, C. Xia, H. Kim, L. R. Johnson, P. G. Bruce, L. F. Nazar, Y.-K. Sun, A. A. Frimer, M. Noked, S. A. Freunberger and D. Aurbach, *Chem. Rev.*, 2020, **120**, 6626–6683.
- 4 H.-S. Lim, W.-J. Kwak, S. Chae, S. Wi, L. Li, J. Hu, J. Tao, C. Wang, W. Xu and J.-G. Zhang, *ACS Energy Lett.*, 2021, **6**, 3321–3331.
- 5 Y. Wang, N.-C. Lai, Y.-R. Lu, Y. Zhou, C.-L. Dong and Y.-C. Lu, *Joule*, 2018, **2**, 2364–2380.
- 6 S. Ding, X. Yu, Z.-F. Ma and X. Yuan, *J. Mater. Chem. A*, 2021, **9**, 8160–8194.
- 7 M. A. Rahman, X. Wang and C. Wen, *J. Electrochem. Soc.*, 2013, **160**, A1759–A1771.
- 8 M. T. Tsehay, F. Alloin, C. Iojoiu, R. A. Tufa, D. Aili, P. Fischer and S. Velizarov, *J. Power Sources*, 2020, **475**, 228689.
- 9 J. Pan, Y. Y. Xu, H. Yang, Z. Dong, H. Liu and B. Y. Xia, *Adv. Sci.*, 2018, **5**, 1700691.
- 10 P. Chen, K. Zhang, D. Tang, W. Liu, F. Meng, Q. Huang and J. Liu, *Front. Chem.*, 2020, **8**, 372.
- 11 N. Imanishi and O. Yamamoto, *Mater. Today Adv.*, 2019, **4**, 100031.
- 12 C. Wang, Z. Xie and Z. Zhou, *APL Mater.*, 2019, **7**, 040701.
- 13 J. Zhang, Y. Zhao, B. Sun, Y. Xie, A. Tkacheva, F. Qiu, P. He, H. Zhou, K. Yan, X. Guo, S. Wang, A. M. McDonagh, Z. Peng, J. Lu and G. Wang, *Sci. Adv.*, 2022, **8**, eabm1899.
- 14 H. Wang, J. Li, F. Li, D. Guan, X. Wang, W. Su and J. Xu, *Chem. Res. Chin. Univ.*, 2021, **37**, 232–245.
- 15 S. Wu, J. Tang, F. Li, X. Liu and H. Zhou, *Chem. Commun.*, 2015, **51**, 16860–16863.

16 L. Wang, Y. Zhang, Z. Liu, L. Guo and Z. Peng, *Green Energy Environ.*, 2017, **2**, 186–203.

17 J. Lu, Y. Lei, K. C. Lau, X. Luo, P. Du, J. Wen, R. S. Assary, U. Das, D. J. Miller, J. W. Elam, H. M. Albishri, D. A. El-Hady, Y. K. Sun, L. A. Curtiss and K. Amine, *Nat. Commun.*, 2013, **4**, 2383.

18 J. Fu, X. Guo, H. Huo, Y. Chen and T. Zhang, *ACS Appl. Mater. Interfaces*, 2019, **11**, 14803–14809.

19 G. Huang, J. Wang and X. Zhang, *ACS Cent. Sci.*, 2020, **6**, 2136–2148.

20 J.-J. Xu, Z.-L. Wang, D. Xu, L.-L. Zhang and X.-B. Zhang, *Nat. Commun.*, 2013, **4**, 2438.

21 L.-N. Song, W. Zhang, Y. Wang, X. Ge, L.-C. Zou, H.-F. Wang, X.-X. Wang, Q.-C. Liu, F. Li and J.-J. Xu, *Nat. Commun.*, 2020, **11**, 2191.

22 B. Liu, J. Yang, H. Duan, X. Liu and J. Shui, *ACS Appl. Mater. Interfaces*, 2019, **11**, 35264–35269.

23 H. Yadegari, Q. Sun and X. Sun, *Adv. Mater.*, 2016, **28**, 7065–7093.

24 X. Luo, R. Amine, K. C. Lau, J. Lu, C. Zhan, L. A. Curtiss, S. Al Hallaj, B. P. Chaplin and K. Amine, *Nano Res.*, 2017, **10**, 4327–4336.

25 Y. Shen, D. Sun, L. Yu, W. Zhang, Y. Shang, H. Tang, J. Wu, A. Cao and Y. Huang, *Carbon*, 2013, **62**, 288–295.

26 Z. Wen, C. Shen and Y. Lu, *ChemPlusChem*, 2015, **80**, 270–287.

27 D. Mao, Z. He, W. Lu and Q. Zhu, *Nanomaterials*, 2022, **12**, 2063.

28 S. R. Younesi, S. Urbonaite, F. Björefors and K. Edström, *J. Power Sources*, 2011, **196**, 9835–9838.

29 C. Tran, X.-Q. Yang and D. Qu, *J. Power Sources*, 2010, **195**, 2057–2063.

30 N. Ding, S. W. Chien, T. S. A. Hor, R. Lum, Y. Zong and Z. Liu, *J. Mater. Chem. A*, 2014, **2**, 12433–12441.

31 X. Li, *J. Electrochem. Soc.*, 2015, **162**, A1636–A1645.

32 N. Mahne, O. Fontaine, M. O. Thotiyil, M. Wilkening and S. A. Freunberger, *Chem. Sci.*, 2017, **8**, 6716–6729.

33 V. Viswanathan, K. S. Thygesen, J. S. Hummelshøj, J. K. Nørskov, G. Girishkumar, B. D. McCloskey and A. C. Luntz, *J. Chem. Phys.*, 2011, **135**, 214704.

34 A. C. Luntz, V. Viswanathan, J. Voss, J. B. Varley, J. K. Nørskov, R. Scheffler and A. Speidel, *J. Phys. Chem. Lett.*, 2013, **4**, 3494–3499.

35 K. B. Knudsen, T. Vegge, B. D. McCloskey and J. Hjelm, *J. Electrochem. Soc.*, 2016, **163**, A2065–A2071.

36 J.-J. Xu, Z.-L. Wang, D. Xu, F.-Z. Meng and X.-B. Zhang, *Energy Environ. Sci.*, 2014, **7**, 2213.

37 P. Li, W. Sun, Q. Yu, M. Guan, J. Qiao, Z. Wang, D. Rooney and K. Sun, *Mater. Lett.*, 2015, **158**, 84–87.

38 C. Li, Z. Guo, Y. Pang, Y. Sun, X. Su, Y. Wang and Y. Xia, *ACS Appl. Mater. Interfaces*, 2016, **8**, 31638–31645.

39 J. G. Kim, Y. Noh, Y. Kim, S. Leed and W. B. Kim, *Nanoscale*, 2017, **9**, 5119.

40 Y. Song, Y. Li, Y. Peng, C. Zhang and F. Yin, *Microporous Mesoporous Mater.*, 2021, **314**, 110866.

41 S. A. Freunberger, Y. Chen, N. E. Drewett, L. J. Hardwick, F. Barde and P. G. Bruce, *Angew. Chem., Int. Ed.*, 2011, **50**, 8609–8613.

