Three-dimensional ordered porous electrode materials for electrochemical energy storage

Zaichun Liu1,2, Xinhai Yuan2, Shuaishuai Zhang2, Jing Wang2, Qinghong Huang2, Nengfei Yu2, Yusong Zhu2, Lijun Fu1,2, Faxing Wang3, Yuhui Chen1,2 and Yuping Wu1,2

Abstract

The past decade has witnessed substantial advances in the synthesis of various electrode materials with three-dimensional (3D) ordered macroporous or mesoporous structures (the so-called “inverse opals”) for applications in electrochemical energy storage devices. This review summarizes recent advancements in 3D ordered porous (3DOP) electrode materials and their unusual electrochemical properties endowed by their intrinsic and geometric structures. The 3DOP electrode materials discussed here mainly include carbon materials, transition metal oxides (such as TiO2, SnO2, Co3O4, NiO, Fe2O3, V2O5, Cu2O, MnO2, and GeO2), transition metal dichalcogenides (such as MoS2 and WS2), elementary substances (such as Si, Ge, and Au), intercalation compounds (such as Li4Ti5O12, LiCoO2, LiMn2O4, LiFePO4), and conductive polymers (polypyrrole and polyaniline). Representative applications of these materials in Li ion batteries, aqueous rechargeable lithium batteries, Li-S batteries, Li-O2 batteries, and supercapacitors are presented. Particular focus is placed on how ordered porous structures influence the electrochemical performance of electrode materials. Additionally, we discuss research opportunities as well as the current challenges to facilitate further contributions to this emerging research frontier.

Introduction

The continued exploration of green and sustainable energy storage devices is critical for addressing the worldwide problems of limited availability of fossil fuels and environmental pollution. Among various energy storage technologies, electrochemical energy storage devices are the most promising and common devices. Currently, research in electrochemical energy storage is mainly focused on supercapacitors and rechargeable batteries1-5. Supercapacitors have high power densities and long cycling lives explained by surface charge storage mechanisms, while rechargeable batteries deliver high energy densities due to the Faradaic charge storage mechanism2,6-8. In the past three decades, Li ion batteries have served as the primary power supply for various portable electronic devices. However, intercalation-type electrode materials for Li ion batteries have reached their performance limit. Thus significant attention has been focused on high-capacity conversion reaction-type cathodes, such as sulfur (Li-S batteries) and oxygen (Li-O2 batteries)9-12. In addition, low-cost and safe aqueous rechargeable batteries are promising candidates for large-scale electrical energy storage systems. For any electrochemical energy storage device, electrode materials as the major constituent are key factors in achieving high energy and power densities. Over the past two decades, to develop high-performance electrode materials, researchers have designed and integrated one-dimensional (1D) (nanowires, nanoribbons, nanotubes), two-dimensional (2D) (nanosheets, nanoplates, nanomembranes), and
three-dimensional (3D) architectures into electrode materials. Although 1D and 2D electrode materials with high stabilities and efficient charge-transport paths have been demonstrated, they still suffer from severe aggregation, which prevents the easy diffusion of electrolytes and fast kinetics of electrochemical reactions. To this end, engineering 3D structural configurations with interconnected porous channels is one of the most effective strategies to resolve the abovementioned problems. Moreover, in the practical fabrication of electrodes for use in commercial batteries and supercapacitors, the electrode materials will be squeezed, thus forming disordered 3D structures. These 3D structures in commercial bulk electrodes will be a benefit to electrolyte transportation and ion diffusion. For 3D materials, squeeze processing during industrial production will result in dual-3D structures in electrodes and favor superior electrolyte transportation and ion diffusion.

Among various 3D architectures, the 3D ordered porous (3DOP) structure is highly desirable for constructing high-performance electrode materials in electrochemical energy storage systems. Generally, 3DOP materials are prepared through colloidal crystal templating strategies. First, uniform monodispersed microspheres, such as polystyrene (PS), silica or poly(methyl methacrylate) spheres, are assembled into 3D ordered arrays via dense packing. Second, various precursors can infiltrate into the 3D ordered scaffold. Finally, solidification of the precursor and removal of the colloidal spheres are performed to obtain periodic 3D framework structures. To obtain the 3DOP nanocomposites, there are two typical methods. In the first method, in the second step, more desired active species can be directly introduced into the 3DOP templates by using the corresponding multicomponent solution as precursors. In the other method, the 3DOP material is utilized as a host structure for the further growth of active electrode materials by various growth mechanisms. Currently, it is well accepted that the spatial orientation/arrangement of 3DOP structures can not only shorten the diffusion path of ions within the thin walls of electrode materials but also improve the robust structural integrity of electrode materials during long-time cycles. Specifically, 3DOP electrode materials have better rate capabilities than nanocrystalline materials (in which the nanoparticles are loosely aggregated together) because the bicontinuous ordered 3D frameworks can ensure much higher metal ion flux across the electrode and serve as a pathway for efficient electron transport within the whole 3D scaffold. Furthermore, the free space within porous 3D electrodes can act as a buffer against volume variation of the entire electrode, thus reducing mechanical strain during the repeated charge–discharge processes.

To date, many reviews have summarized 3D porous materials and their applications in energy storage and conversion fields. For example, several early reviews from Rolison’s group focused on the design and fabrication of multifunctional 3D nanoarchitectures for microbatteries, supercapacitors, fuel cells, and photovoltaic cells. Recent progress in porous mixed metal oxides, including their synthesis, formation mechanism, and application in Li ion batteries, was discussed in 2015. In 2017, an overview of representative work on holey 2D nanomaterials—from general methodologies to their promising applications in various electrochemical energy storage devices—was provided. However, with the rapid development of new materials and fabrication technologies, a systematic review regarding the progress of 3DOP electrode material for electrochemical energy storage systems, is still lacking. In this review, we summarize the recent progress of 3DOP electrode materials and their unusual electrochemical properties resulting from their intrinsic and geometric structures. Figure 1 summarizes representative 3DOP electrode materials and their applications in various electrochemical energy storage devices (metal ion batteries, aqueous batteries, Li-S batteries, Li-O2 batteries, and supercapacitors). Emphasis is placed on the special 3DOP configuration and its corresponding effects on the enhancement of electrochemical properties. Research opportunities, as well as challenges, are also discussed to facilitate further research and development in this promising field.

**3DOP electrode materials for use in Li ion batteries**

**Anode materials**

Titanium dioxide (TiO2) has been well studied as an anode for Li ion storage because it is chemically stable, abundant, inexpensive, and environmentally benign. 

![Fig. 1 An overview of three-dimensional ordered porous electrode materials for use in various electrochemical energy storage devices](image-url)
Three types of TiO₂ have been well investigated, namely, TiO₂(B), anatase, and rutile. Among them, the rutile phase of TiO₂ is the most common natural form since it is the most thermodynamically stable phase under normal conditions. Li ion intercalation and deintercalation in TiO₂ involve much higher operating potentials (~1.5 V vs. Li⁺/Li) than those in graphite (~0.2 V vs. Li⁺/Li). Although this operating potential cannot completely prevent the formation of a solid–electrolyte interphase (SEI) film, it eliminates the problem of lithium plating and dendrite formation. Early studies on 3DOP TiO₂ electrodes for Li ion batteries date back to 2007, when Professor Wu’s group reported that as-synthesized TiO₂ with a 3DOP architecture exhibited a higher specific capacity and better cycling behavior than conventional TiO₂. Indeed, decreasing the particle size of TiO₂ to nanoscale dimensions can allow higher reversible capacity and faster charge–discharge rates due to the shortened path length for diffusion of Li ions. Specifically, the dense packing of nanoparticles due to aggregation reduces the overall surface area contact with the electrolyte [Fig. 2a]. Thus deeper layers of active TiO₂ nanoparticles may not be completely accessible for lithiation. For the 3DOP TiO₂ electrode, the ordered porosity of the electrode ensures an even distribution of contact between the electrode and the electrolyte, as shown in Fig. 2b, which thus improves the mass transfer of electrolyte ions to the electrode surface and promotes complete lithiation. Moreover, thin pore walls in 3DOP materials enable short Li ion diffusion paths. Therefore, the 3DOP TiO₂ electrode shows a higher specific capacity and better rate capability than its nanoparticle counterpart.

Interestingly, another 3DOP rutile TiO₂ electrode presents an initial discharge capacity of up to 608 mAh g⁻¹, which is much higher than the theoretical capacity for TiO₂ (168 mAh g⁻¹ for Li₀.₅TiO₂ or 336 mAh g⁻¹ for Li₂TiO₃)36. Such high capacity mainly results from some formed defects that serve as additional charge-compensation sites. Moreover, an impressive cycling stability of up to 5000 cycles is achieved in this 3DOP rutile TiO₂ electrode in the absence of any binders or conductive additives. During the repeated insertion and removal of Li ions, the nanowalls in these 3DOP rutile TiO₂ electrodes are swollen but still maintain the 3DOP structure very well even after 1000 and 5000 cycles ([Fig. 2c]), demonstrating an extremely high level of structural integrity. Thus another advantage of the 3DOP electrode is that its periodic OP structure allows the interconnected walls to expand into the empty pores, preventing the walls from becoming pulverized.

Through a synergic dual template of the colloidal crystal and surfactant, the 3DOP TiO₂/C nanocomposite was prepared with a phenol–formaldehyde sol as an amorphous carbon source37. Detailed synthetic conditions, including the choice of chelating agents and temperatures, were investigated and optimized. Upon pyrolysis at 800 °C using 2,4-pentadiene as a chelating agent, the obtained 3DOP TiO₂/C composites display the highest specific capacity. The TiO₂ content in the pyrolyzed TiO₂/C composite is approximately 70%38. Upon decreasing the TiO₂ content and increasing the amorphous carbon content, a high capacity of 549 mAh g⁻¹ is achieved in another 3DOP TiO₂/C nanocomposite with 55 wt% TiO₂. The ultrahigh specific capacity originates from the contribution of Li ion intercalation to the non-graphic carbon. Although 3DOP TiO₂ electrode materials deliver high capacity, even more than the theoretical value, the main contribution to capacity is within the potential range of 1.5–3.0 V (vs. Li⁺/Li). Such high potentials allow the TiO₂-based anode materials to appropriately couple only with cathode materials with high potentials.

Transition cobalt oxides are widely considered attractive anode materials for Li ion batteries because of their high theoretical capacities (890 mAh g⁻¹ for Co₃O₄ and 716 mAh g⁻¹ for CoO)39–41. Currently, the practical application of cobalt oxides in Li ion batteries is seriously hindered by the poor capacity retention over long-time cycling due to relatively large volume changes. To alleviate this problem, 3DOP carbon inverse opals have been utilized to entrap CoO nanoparticles42. The 3DOP CoO/C electrode displays a high capacity of 674 mAh g⁻¹ even after 1000 cycles, accounting for 94% of the theoretical capacity. The 3DOP carbon structure serves as not only the interpenetrating continuous conductive network but also a dimensional constraint to active nanoparticles.

In addition to the 3DOP carbon, the 3DOP Ni scaffold has been uniformly utilized for the deposition of Co₃O₄ nanosheets43,44. The thickness of the Co₃O₄ nanosheets can be easily controlled by adjusting the hydrothermal growth conditions. The initial discharge and charge capacities of the 3DOP Co₃O₄/Ni/Au electrode are 1478 and 1224 mAh g⁻¹, respectively, which are much higher than the theoretical capacity of Co₃O₄.44. The additional capacity results from the contribution of Li ion alloying reactions with Au. The reversible redox reaction between Au and Li ions presents several sharp redox peaks below 0.5 V (vs. Li⁺/Li). No redox peaks from the bare 3DOP Ni electrode were detected, indicating the stability of the 3D Ni as a scaffold.

Among the various transition metal oxides, iron oxides are another extensively studied anode because they offer several benefits, including high theoretical capacities (926 mAh g⁻¹ for Fe₃O₄ and 1007 mAh g⁻¹ for Fe₂O₃), high tap density (5.1–5.3 g cm⁻³), abundant resources, and environmentally friendly characteristics. A recent study demonstrates that 3DOP α-Fe₂O₃ with a pore size of ~250 nm exhibits initial discharge and charge capacities of 1883 and 1139 mAh g⁻¹, respectively,45, which are
much higher than those of \( \alpha \)-Fe\(_2\)O\(_3\) with a 1D nanorod structure or a 2D nanoflake structure\(^{47,48}\). In another work, the \( \gamma \)-Fe\(_2\)O\(_3\) nanoparticles were deposited on 3DOP Ni by pulsed voltage electrodeposition at room temperature\(^{49}\). To avoid formation of a thick Fe\(_2\)O\(_3\) layer at the top of the electrode, the process of pulsed voltage electrodeposition must include a repeated sequence of “on” and “off” voltages. Notably, with an increase in the Fe\(_2\)O\(_3\) loading, the sizes of pores in the 3DOP Ni would decrease, which may limit the accessibility of the electrolyte to all of the active materials. The optimized loading of \( \gamma \)-Fe\(_2\)O\(_3\) on the 3D DOP Ni current collector is 0.4 mg cm\(^{-2}\). In the cyclic voltammetric (CV) curves, a large reduction peak at approximately 1.5 V (vs. Li\(^+\)/Li) is absent in the first cycle but appears at the beginning of the second cycle (Fig. 3a). This phenomenon may be caused by the “electrochemical grinding effect.” Smaller Fe\(_2\)O\(_3\) particles are produced at the end of the first cycle. Then Li\(^+\) ions can intercalate into the small Fe\(_2\)O\(_3\) particles that were produced before complete conversion to Fe and Li\(_2\)O because of the short diffusion length and high surface area provided by the small domains. Thus this intercalation process leads to a large reduction peak at approximately 1.5 V (vs. Li\(^+\)/Li). At room temperature, the voltage hysteresis of the 3DOP \( \gamma \)-Fe\(_2\)O\(_3\)/Ni electrode is only 0.62 V, as calculated from the separation between the conversion reaction redox peaks (Fig. 3b), which is much smaller than those of other reported Fe\(_2\)O\(_3\) anodes\(^{50}\). When the temperature increases to 45 °C, the voltage hysteresis decreases, with a value of only 0.42 V (Fig. 3c), which suggests that the voltage hysteresis in the 3DOP \( \gamma \)-Fe\(_2\)O\(_3\)/Ni electrode could result from a thermal activation process\(^{49}\).

The addition of inactive 3DOP current collectors and the loading of low-activity materials on the 3DOP current collectors would lead to low gravimetric and volumetric capacities. In this regard, a scaffold-free 3DOP Fe\(_3\)O\(_4\)/C composite without any current collectors or bonding additives has recently been demonstrated\(^{51}\). Toward commercial potential applications, the Fe\(_3\)O\(_4\)/C anode with a thickness of 100 µm is achieved, presenting a specific capacity of 710 mAh g\(^{-1}\) based on the total mass of the whole electrode. The change in the overall dimensions of the electrode is almost unnoticeable because the volume expansion–contraction is buffered by the 3D nanocomposite matrix. In fact, the construction of 3DOP structures and the formation of nanocomposites are unable to completely solve the large intrinsic volume change and pulverization of Fe\(_2\)O\(_3\) anodes. To avoid intrinsic pulverization of the Fe\(_2\)O\(_3\) anode, an internally established magnetic field from the additional magnetic component (CoPt) was introduced into the 3DOP Fe\(_3\)O\(_4\)/TiO\(_2\) electrode\(^{52}\). After being magnetized by an external...
magnetic field as a result of the ferromagnetic nature of CoPt, the constant magnetic field inside of the anode can enable the active material to be tightly bonded to the framework of the electrode even after pulverization occurs.

Tin dioxide (SnO\textsubscript{2}) is also a well-studied anode used in Li ion batteries, and its charge storage mechanism is based on an irreversible conversion reaction (SnO\textsubscript{2}/Sn+Li\textsubscript{2}O) combined with a reversible alloying reaction (Sn/Li\textsubscript{4.4}Sn)	extsuperscript{53–55}. As early as 2004, the electrochemical study of SnO\textsubscript{2} anodes with an inverse opal structure was reported, in which the 3DOP geometry leads to reduced polarization in the alloying region of the CV curves\textsuperscript{56}. Upon initial formation of Li\textsubscript{4.4}Sn from Sn, there should be a theoretical volume expansion of 137%. However, after cycling four times at 0.1 C, the wall thickness of the 3DOP SnO\textsubscript{2} film is visibly swollen by 650%. This is because the continuous structural degradation of the electrode during cycling results in the separation of additional Li\textsubscript{x}Sn particles, resulting in a continuous expansion of the entire solid structure. Moreover, the expansion of the agglomerated Li\textsubscript{x}Sn alloy region gradually ruptures, resulting in an increase in the fraction of electronically isolated and swollen particles. When cycling at a high rate of 10 C, no morphological change was observed in this 3DOP SnO\textsubscript{2} film electrode. Another 3DOP SnO\textsubscript{2} electrode delivers a higher reversible specific capacity (653 mAh g\textsuperscript{-1}) than SnO\textsubscript{2} nanoparticles (327 mAh g\textsuperscript{-1})\textsuperscript{57}. The continuous void space of the 3DOP structure can be readily filled with the electrolyte solution, resulting in improved ionic and electronic conductivity of the whole electrode. Thus perhaps one can conclude that 3DOP structures for anodes that combine irreversible conversion reactions and reversible alloying reactions are more favorable for enhancing the rate capabilities instead of the cycling stabilities.

In addition to SnO\textsubscript{2}, a 3DOP Sn scaffold containing a hollow sphere of Sn coated with carbon was recently demonstrated\textsuperscript{58}. The 3DOP Sn/C anode with an electrode thickness of 100 μm can retain a volumetric capacity >650 mAh cm\textsuperscript{-3} after 100 cycles. The 3DOP structure allows volume expansion and extraction of the active material without changing the overall electrode dimensions during cycling. Thus no obvious volume expansion of the 3DOP Sn/C composite occurred after the various lithiation states (the dotted yellow line in Fig. 4) when in contact with the Li/Li\textsubscript{2}O flake from the in situ transmission electron microscope (TEM) study. For the real-time lithiation of the 3DOP Sn/C nanocomposite, a nanoscale battery device was designed and composed of a Sn/C nanocomposite as the working electrode and a Li metal flake covered by a natural thin Li\textsubscript{2}O solid electrolyte layer as a counter electrode. Notably, the abovementioned device that employs a solid Li\textsubscript{2}O on the Li anode surface as the electrolyte is the most commonly used model of nanobattery for the real-time TEM test. However, such a solid-state set-up cannot accurately represent a standard battery environment using organic liquid electrolytes. In this regard, in situ liquid TEM experiments are highly desired by sealing the liquid electrolytes with two thin membrane windows\textsuperscript{59}. However, the thin membrane windows may drastically decrease the spatial resolution of the microscope. Therefore, there is still a long way to achieve in situ TEM electrochemistry of 3DOP electrode materials.

Comparative research on Si anodes has demonstrated the highest specific capacity among all anode materials, but its largest shortcoming is the large volume expansion (400%) during alloying/dealloying with Li ions, greatly restricting their practical application\textsuperscript{60–63}. To solve the pulverization problem, several Si anode-coated 3DOP Ni electrodes (Si/Ni) were fabricated by electrodeposition\textsuperscript{64–67}. Based on the electrochemical impedance spectroscopic measurements, the Li ion diffusion coefficient of the 3DOP Si/Ni electrode is larger than that of the Si-nanowire-based electrode because of the different configurations\textsuperscript{65}.
addition, the Si anode has relatively low electronic conductivity. The Ni scaffold inside the structure can increase the electronic conductivity of the whole electrode. In the case of these 3DOP Si/Ni anodes, the capacity decrease is still obvious even though it was claimed that the 3DOP Ni inverse opal structure effectively accommodated volume changes of Si. Finite element (FE) analysis coupled with the experimental results was applied to investigate the Li ion diffusion-induced volume change and the corresponding mechanical damage of Si-coated Ni inverse opal structures. After comparing the numerical results for strains with prior in operando X-ray diffraction (XRD)-based strain experimental data, the FE approach verifies the feasibility of predicting the mechanical behavior of the 3D Si/Ni anode. Specifically, FE modeling is based on the 3D Ni scaffold with a pore size of 500 nm and coated with a 30-nm-thick Si active layer (Fig. 5a). Then this model is reduced to an one eighth subshell as the representative volume element of the Si-coated Ni inverse opal electrode. Finally, the Si and Ni structures are divided into 9063 and 696 tetrahedral elements, respectively, for computing mechanical deformation and diffusion during (de)lithiation (Fig. 5b). The Li concentration changes linearly during the (de)lithiation process, and the Li ion diffuses into/out of the Si according to the different Li concentration gradients. Through simulation, there is remaining Li concentration, with 1.22 mol Li per mole of Si after the first lithiation–delithiation cycle, which causes 95% volume expansion compared to the original electrode. This high volume change then leads to strains between the Si and Ni. Specifically, the Si active layer expands toward the pores and the scaffold during lithiation, and the expansion of Si toward the scaffold is constrained by the Ni scaffold, which puts the Ni scaffold under compression. By predicting plastic deformation in the Ni scaffold during lithiation, as shown in Fig. 5c, a stress gradient between the nodes and struts is demonstrated because the stress developed in the struts is higher than that in the nodes during (de)lithiation, which thus causes mechanical degradation of the electrode after numerous lithiation cycles.

Other electrochemically active anode materials, such as graphene, TiNb$_2$O$_7$, MoS$_2$, Ge, and GeO$_2$, were also designed to be 3DOP electrodes for Li ion storage. Few-layer graphene nanosheets tend to aggregate or restack owing to the strong van der Waals interactions, leading to large interface resistance and impeding high-rate electronic conductivity. A synergistic effect of structure and doping in the 3DOP graphene anode was demonstrated for ultrafast Li ion storage with long-term cycling. 3DOP graphene with nitrogen (N) and sulfur (S) codoping was obtained through pyrolysis of the assembled graphene oxides and sulfonated polystyrene (S-PS) into a 3D continuous structure with the assistance of the surfactant of polyvinylpyrrolidone (PVP). N atoms from PVP and S atoms from S-PS were successfully doped in situ into the graphene nanosheets. This 3DOP N/S codoping graphene electrode exhibits a high specific capacity of 860 mAh g$^{-1}$ at 0.5 A g$^{-1}$. The reversible capacities still can reach a high value of 220 mAh g$^{-1}$ even at an ultrahigh current density of 80 A g$^{-1}$, corresponding to a charge time of 10 s. The N and S doping effects result in extrinsic defects in the basal plane of graphene. Li ions may diffuse into the interlayer space of graphene sheets through these extrinsic defects. The special 3DOP structure combined with the heteroatom doping effect enables the as-prepared graphene electrodes with supercapacitor-like fast rate capabilities while maintaining battery-like high capacities. Certainly, the achieved ultrafast charge ability from the laboratory-scale half-cell
tests is not directly equivalent to the high-rate capability of the actual industrial batteries.

In terms of the supercapacitor-like ultrafast rate capability, electrode materials with intercalation capacitances should be the best choice for charge–discharge processes on the order of minutes or even seconds. 3DOP TiNb2O7 composed of interconnected single-crystalline nanoparticles exhibits the characteristics of Li ion pseudocapacitive storage. The proportion of surface-capacitance-controlled capacity is determined to be 51% and 79% at 0.05 – 1 mV s⁻¹ (Fig. 6a, b), respectively. The diffusion-controlled charge is mainly generated near the peak voltage. The unique 3DOP architecture composed of interconnected nanocrystals provides enhanced capacitive charge storage, thus leading to good rate capability. As a typical layered transition-metal sulfide, MoS2 has a structure analogous to that of graphite, in which hexagonal layers of Mo are sandwiched between the two S layers. S–Mo–S layers are held together by van der Waals forces, and the larger interlayer spacing (0.62 nm) provides ideal channels for the diffusion of Li ions as well as the transportation of electrons. 3DOP MoS2/C was assembled in situ on carbon cloth (CC), in which the surface of each carbon fiber was composed of 3D interconnected ordered macroporous few-layered MoS2/C nanosheets. The content of MoS2 nanosheets in the MoS2/C/CC hybrids was measured to be approximately 55%. It delivers a high discharge areal capacity of 3.802 mAh cm⁻² (1130 mAh g⁻¹) at 0.1 mA cm⁻². Quantum density functional theory calculations reveal that the Li ion binding energy on the (100) facet of MoS2 is stronger than those on the other facets. This suggests that exposing more (100) surfaces should be more beneficial for enhancing the specific capacity and rate capability of the MoS2 anode. Moreover, the edge-enriched ultrasmall few-layer MoS2 nanosheets with a lateral dimension of 5 – 10 nm are homogeneously incorporated into the 3DOP carbon wall, avoiding the restacking of MoS2 and exposing more active (100) facets.

Germanium can reversibly react with Li ions, forming the Li₄.₄Ge alloy with a high theoretical capacity of 1638 mAh g⁻¹. Moreover, at room temperature, the Ge anode presents faster Li ion diffusivity (with diffusion coefficients of 4.55 × 10⁻⁵ cm² s⁻¹ for Ge and 7.61 × 10⁻⁶ cm² s⁻¹ for Si) and is comparatively closer to the conductor than the Si anode (with band gaps of 0.66 eV for Ge and
1.11 eV for Si. However, similar to the Si anode, the Ge electrode undergoes a drastic volume change during the alloying-dealloying process, leading to rapid capacity fading. 3DOP Ge electrodes were prepared via ionic liquid (IL) electrodeposition directly onto ITO and copper substrates followed by the PS template etching process. The 3DOP Ge electrode displays a much lower charge-transfer resistance than the dense Ge electrode. The initial discharge- and charge-specific capacities of 3DOP Ge are 1748 and 1024 mAh g⁻¹, respectively. After 50 cycles, this material still retains a very high reversible capacity of 844 mAh g⁻¹. The whole 3DOP structure is swollen with a rough surface, but no evident crack formation is observed. Even with high Li ion storage capacity and satisfactory cycling stability, the scarcity and high cost of Ge compared to the other metal alloy anodes may still hinder its further large-scale application.

**Cathode materials**

Research on commercial cathode materials in Li ion batteries is mainly focused on LiCoO₂ and LiFePO₄. LiCoO₂ is the first commercialized cathode material with a redox potential of approximately 4.0 V (vs. Li⁺/Li) and a practical specific capacity of 140 mAh g⁻¹, with the amount of lithium, x, in LiₓCoO₂ usually below 0.5. Overdelithiation would lead to a hexagonal phase transition from a monoclinic phase, leading to an abrupt shrinkage along the c axis direction and cation disorder. The olivine-structured LiFePO₄ is considered the most likely promising alternative for LiCoO₂ because of its large theoretical capacity (172 mAh g⁻¹), low cost, and environmental benignity. Its main disadvantage is its poor conductivity and rate capability. To overcome the low electronic conductivity, the LiFePO₄ electrode is usually coated with conductive agents.

Early studies on the 3DOP LiCoO₂ cathode revealed that the 3DOP structure may improve its specific discharge capacities at higher current rates but cause poor cyclability because the contraction/swelling of the small particles in the 3DOP walls during cycling leads to particle disconnections. The poor cycling stability is more serious for the 3DOP LiCoO₂ cathode synthesized at lower calcining temperatures. The 3DOP LiCoO₂ calcined at 700 °C presents a better crystal framework with a typical inverse opal structure. It displays a specific discharge capacity of 151 mAh g⁻¹ at a current density of 1 C, which is higher than that of commercial LiCoO₂. Moreover, 92% of the specific discharge capacity is retained after 50 cycles. Hierarchical 3DOP LiFePO₄/carbon composites with macroporosity/mesoporosity/microporosity were synthesized via a multiconstituent and dual-templating method. These composites exhibit a specific capacity of 150 mAh g⁻¹. When the current density increases to 16 C, there is still a capacity of approximately 65 mAh g⁻¹. Using colloidal crystal spheres with different diameters of 100, 140, and 270 nm, three types of 3DOP LiFePO₄ samples were produced. The 3DOP LiFePO₄ with a 270-nm colloidal crystal template displays both high surface area and improved electrolyte access and hence has the highest discharge capacity. In addition, the smaller colloidal crystal template (100 nm) produces an excess amount of residual carbon in the obtained LiFePO₄ sample. Although the addition of carbon to the LiFePO₄ electrode can improve the conductivity and overall electrochemical performance, excess carbon in the LiFePO₄ electrode would prevent the electrolyte from fully infiltrating into the pores at the center of the LiFePO₄ particles.

LiMnO₂ has attracted extensive interest owing to its high theoretical capacity of 285 mAh g⁻¹ and realistic capacity of up to 200 mAh g⁻¹. The LiMnO₂ crystal possesses a layered monoclinic structure and orthorhombic structure with a zigzag arrangement of Li and Mn. Current studies on LiMnO₂ mainly focus on the orthorhombic phase because the monoclinic phase is very difficult to synthesize. To obtain 3DOP LiMnO₂, MnO₂...
was electrodeposited into the 3DOP Ni framework and subsequently lithiated in a molten salt. The 3DOP LiMnO₂ electrode with a thickness of 30 nm exhibits a high specific capacity of 198 mAh g⁻¹. Even when discharged at 185 °C, it still retains a specific capacity of 75 mAh g⁻¹, approximately 38% of its initial capacity (Fig. 7a). The 3DOP LiMnO₂/Ni electrode provides both fast ion and electron transport in the electrolyte, electrode, and current collector. Recently, the fast-growing popularity of microelectronics has required the continuous development of miniaturized power sources. In this background, Li ion microbatteries based on 3DOP interdigitated LiMnO₂ microelectrodes are reported using an electrodeposition method on the interdigitated gold current collector (Fig. 7b). The interdigitated electrodes have a width of 30 mm and a spacing of 10 mm (Fig. 7c). This Li ion microbattery displays an energy density of 2.5 μW h cm⁻² μm⁻¹ at 0.5 C. It still retains 28% of its original energy even at 1000 °C. The high-power delivery is the largest advantage of the Li ion microbattery based on 3DOP electrode materials. Another Li ion microbattery with 3DOP LiMnO₂ as a cathode and 3DOP Ni-Sn alloy as an anode was fabricated by 3D holographic lithography and conventional photolithography, followed by template-assisted electrodeposition. The resultant microbattery exhibits a volumetric energy density of 4.5 and 0.6 μW h cm⁻² μm⁻¹ at 1 and 1000 °C, respectively. For practical applications, a conventional light-emitting diode is driven with a 500-μA peak current (600 °C discharge) from the abovementioned microbattery with a thickness of 10 μm. After 200 cycles, this microbattery still presents an output current of 440 μA with only 12% capacity fade (Fig. 7d). The volumetric energy and power of the microbattery show a strong correlation with the structural parameters of the interdigitated electrodes, such as porosity, shape, digit width, and porosity. Certainly, for miniaturized electronics, the volumetric energy and power densities are less important than areal ones. However, the abovementioned Li ion microbattery still has relatively low areal energy densities owing to the limited electrode thicknesses. As alternatives of phosphates (i.e., LiFePO₄), silicates (i.e., Li₂FeSiO₄) have attracted significant interest for next-generation Li ion batteries in recent years. The lower electronegativity of Si (2.03) than of P (2.39) would reduce the electronic band gap and increase the electronic transport. Importantly, Li₂FeSiO₄ can supply a high theoretical capacity of up to 331 mAh g⁻¹ through a potential two-electron transfer reaction. In addition, the earth-abundant elements Fe and Si are cost-effective and scalable resources. Recently, a 3DOP Li₂FeSiO₄/C composite was prepared via a “hard–soft” templating method. The 3DOP Li₂FeSiO₄/C cathode exhibits a high reversible capacity of 239 mAh g⁻¹ and superior long-term cycling stability with a capacity retention of nearly 100% over 400 cycles. The calculated Li⁺ ion diffusion coefficients in the 3DOP Li₂FeSiO₄/CF (carbon nanofiber) were 7.62 × 10⁻¹⁰ and 4.54 × 10⁻¹⁰ cm² s⁻¹, respectively. The ordered macropores create a short Li ion diffusion pathway and accommodate volumetric changes, while the carbon matrix serves as a conductive network to improve the electronic transport of Li₂FeSiO₄.

Li₂V₂(PO₄)₃ possesses a high redox potential (3.8 V vs. Li⁺/Li) and a relatively high theoretical specific capacity (197 mAh g⁻¹). Furthermore, monoclinic Li₃V₂(PO₄)₃ with a sodium superionic conductor (NASICON) structure provides a very high ion diffusion coefficient (from 10⁻⁹ to 10⁻¹⁰ cm² s⁻¹). However, it suffers from a low electronic conductivity (2.3 × 10⁻⁸ S cm⁻¹), which limits its practical application. Carbon-coated 3DOP Li₃V₂(PO₄)₃ was successfully synthesized by a simple one-pot procedure. This 3DOP Li₃V₂(PO₄)₃/C cathode displays a significantly improved rate capability relative to that of the corresponding bulk nanocomposite. After 60 cycles, a high reversible capacity of 148 mAh g⁻¹ is retained at 2 C with a capacity loss of only 0.08% per cycle. To further improve the electronic conductivity of Li₃V₂(PO₄)₃, a series of Ce³⁺-doped 3DOP Li₉V₂₋ₓCeₓ(PO₄)₃/C materials (x = 0, 0.01, 0.03, 0.05) were obtained and evaluated as cathodes for Li ion batteries. Doping of the Ce element does not affect the formation of a 3D ordered macroporous structure. The 3DOP Li₃V₁.₉₇Ce₀.₀₃(PO₄)₃/C cathode has the best electrochemical behavior among the four samples. The radius of the Ce³⁺ ion is much larger than that of the V⁵⁺ ion. The unit cell volume of the Li₃V₂(PO₄)₃/C increases after an appropriate amount of Ce³⁺ doping. Such expansion in the crystal lattice may enhance the diffusion rate of Li⁺ ions into the Li₃V₂(PO₄)₃ lattice.

Recently, the electrochemical performance of a 3DOP V₂O₅ cathode was reported for Li ion storage. The 3DOP V₂O₅ electrode presents a series of discrete redox peaks. The subsequent CV curve cycles for the 3DOP V₂O₅ electrode are much smoother than the initial cycles because of the formation of an irreversible V₂O₅ phase confirmed by ex situ Raman spectral studies. Notably, the walls of the 3DOP V₂O₅ structure became thicker after 100 cycles due to volume changes associated with lithiation. Additionally, some regions of the 3DOP V₂O₅ appeared pulverized. Thus the 3DOP V₂O₅ electrode on the stainless steel current collector displays a significant fading from an initial capacity of 151–51 mAh g⁻¹ after 100 cycles. When using FTO-coated glass as a current collector, it exhibits improved cyclability with a specific capacity of ∼191 mAh g⁻¹ after 75 cycles. Then graphene-wrapped 3DOP V₂O₅ was demonstrated to further improve the cycling stability. The electrically
Conductive graphene nanosheets with thicknesses of 4–10 layers are embedded into two thick layers of V2O5. The resultant 3DOP V2O5/graphene/V2O5 electrode exhibits a capacity of approximately 198 mAh g⁻¹ over 1000 cycles. In addition, the 3DOP graphene embedded inside the V2O5 cathode enables good electronic conductivity for fast electron transportation. This is essential for high-performance V2O5 electrodes because of their poor electronic conductivity. Interestingly, a symmetric microbattery based on the V2O5 film was confined within 3DOP anodic aluminum oxide (AAO) microchannels. By using the atomic layer deposition, a 7.5-nm-thick Ru layer as the current collector and a 23-nm-thick V2O5 film as the active material were conformably coated on AAO nanotube arrays. V2O5 on one side was prelithiated to serve as the anode, and the pristine V2O5 film on the other side was used as the cathode. In 3DOP microchannel templates, the V2O5 electrodes tended to expand upon lithiation and form uniform structures within the microchannels over repeated cycles. This may prevent thin-film active materials from falling off from the electrodes during the cycles, thus achieving a long-term cycle lifespan of up to 1000 cycles. In addition to the improved cycling stability, the enhanced kinetics of the Li ion insertion reaction is demonstrated in the interconnected 3DOP V2O5 electrodes, which are associated with the enhancement in Faradaic reaction utilization of both the surface-dominant and the bulk diffusion-dominant reactions. Moreover, the symmetric V2O5 microbattery with a low voltage can be easily extended to a V2O5–SnO2 asymmetric microbattery with a high voltage.

Iron trifluoride (FeF₃) is considered another promising cathode material due to its high theoretical capacity of...
237 mAh g⁻¹ (1-e transfer) and 712 mAh g⁻¹ (3-e transfer)¹₁³. Poly(3,4-ethylenedioxythiophene) (PEDOT) was coated on the 3DOP Fe₃O₄ electrode by an in situ polymerization method¹₁⁴. The 3DOP Fe₃O₄ electrode without a conducting PEDOT coating shows a specific capacity of 148 mAh g⁻¹, which is much lower than that of 3DOP Fe₃O₄–PEDOT (210 mAh g⁻¹). The homogeneous coating of conductive polymer greatly improves the conductivity of the 3DOP Fe₃O₄ electrode. However, the commercial nonporous Fe₃O₄ electrode coated by conducting PEDOT displays only a capacity of 105 mAh g⁻¹. This result suggests that the conductivity is not the only key factor and that the 3DOP structure also plays a key role in improving the electrochemical performance of the Fe₃O₄ cathode.

3DOP electrode materials for use in aqueous rechargeable lithium batteries (ARLBs)

ARLBs are one of the most promising alternatives for large-scale applications due to their advantages of safety, low cost, superfast charge ability, and environmental friendliness. As the most commonly used cathode in ARLBs, spinel-type LiMn₂O₄ has attracted increasing interest for both fundamental and practical applications. In a neutral aqueous electrolyte, the 3DOP LiMn₂O₄ electrode exhibits a capacity retention of 93% after 10,000 cycles (Fig. 8a)¹₁⁵. The capacity of the bulk LiMn₂O₄ electrode rapidly decreases over 2000 cycles. The ordered macroporous structure can accommodate some strain/stress during the charge and discharge process, which is demonstrated via the changes of the XRD patterns of the 3DOP and bulk LiMn₂O₄ electrodes prior to cycling and after 10,000 cycles¹₁⁵.

3DOP LiFePO₄ coated with carbon and interwoven with multiwall carbon nanotubes (CNTs) also exhibits a superfast capability in 0.5 M Li₂SO₄ aqueous electrolyte¹₁⁶. Even at charging rates of 120 C (30 s), 300 C (12 s), and 600 C (6 s), specific discharge capacities still remain at 97, 84, and 62 mAh g⁻¹, respectively (Fig. 8b). The charging/discharging rate of 3DOP LiFePO₄ in an aqueous electrolyte is much higher than that in nonaqueous electrolytes by nearly five times. Ab initio calculations indicate that a special solid/liquid interface forms at the LiFePO₄ surface, which lowers the energy barriers of the Li⁺-desolvation process and enables fast Li ion transport across the solid/liquid interfaces. To further improve the operating voltage and energy density of ARLBs, a new generation of aqueous rechargeable batteries is built using a coated Li metal as an anode and 3DOP LiFePO₄ as a cathode, whose average discharge voltage can reach 3.30 V¹₁⁷. The lithium metal used was first coated with a gel polymer electrolyte (GPE) with an ionic conductivity on the order of 10⁻⁴ S cm⁻¹. Then a LISICON film (solid fast Li ion conductor) was further placed on the surface of GPE. The LISICON film allows only the Li ions to pass through for the charge balance. The GPE acts as a buffer to endure the volume change of Li metal and prevent the reaction between lithium metal and the LISICON film. More importantly, the formation of lithium dendrites will be suppressed because the GPE has higher viscosity than the organic liquid electrolytes. Since both the coated Li anode and the 3DOP LiFePO₄ are stable in the aqueous electrolyte for reversible redox reactions, the fabricated ARLB exhibits an excellent cycling life with a Coulombic efficiency of nearly 100%¹¹⁷.

3DOP electrode materials for use in Li-S batteries

Li-S batteries should be one of the most promising next-generation electrochemical energy storage devices because they have a high specific capacity of 1672 mAh g⁻¹ and an energy density of 2600 Wh kg⁻¹ (including the mass of the Li anode), which are three to five times higher than those of state-of-the-art Li-ion batteries¹¹⁸–¹²⁰. A Li-S battery is a highly complex system with two typical electrochemical reactions between lithium metal and elemental sulfur:

\[
S_8 + Li^+ + e^- \rightarrow Li_2S_4 (2.4 - 2.1 V)
\]

\[
Li_2S_4 + Li^+ + e^- \rightarrow Li_3S_4 and/or Li_2S (2.1 - 1.5 V)
\]

Many significant issues resulting from both the sulfur cathode and the lithium metal anode hinder their practical application, including the poor electrical conductivities of sulfur and Li₂S, the large volume expansion over the reversible transformation between sulfur and Li₂S, the dissolution of lithium polysulfides (such as Li₂S₈, Li₂S₆, Li₂S₄, and Li₂S₂), and the instability and dendrite growth of Li metal anodes. Intensive efforts have been devoted to the rational design of the electrode structure to address the abovementioned issues¹²¹. To alleviate the problem of extremely low conductivity and large volume expansion of the sulfur cathodes upon cycling, an effective method is the utilization of a 3DOP carbon as the substrate (or host) for the insulating sulfur electrode¹²². For example, a 3DOP carbon coupled with mesopores (3–6 nm) can act as a framework to encapsulate the intermediate products and restrain the shuttle effect of lithium polysulfides¹²³.

N-doped 3DOP carbon is used as a host for sulfur cathodes in Li-S batteries¹²⁴,¹²⁵. The 3DOP N-doped C/S composite achieves an ultralong cycle life up to 500 cycles with a capacity decay as low as 0.057% per cycle¹²⁴. Interestingly, N doping and 3DOP carbon work synergistically to further entrap the dissolvable polysulfides, hence enabling the immobilization of sulfur. To maximize the areal sulfur loading, the formation of a thick 3DOP N-doped C/S composite was achieved with close-packed interconnected nanosphere clusters and high sulfur loading of up to 5 mg cm⁻²¹²⁵. Such high areal sulfur loading is of commercial interest to replace current Li ion.
batteries. Nevertheless, the long-term lifespan is still unsatisfactory considering the low affinity of carbon materials for polysulfide species.

To increase the affinity of carbon hosts for polysulfide species, metals or metal oxides are introduced into the heteroatom-functionalized 3DOP carbon materials, which can further reduce the polysulfide shuttle issue and benefit the kinetics of polysulfide redox reactions. Specifically, the novel two-in-one cobalt (Co)-embedded N-doped mesoporous carbon nanosheets were fabricated as stable hosts for both sulfur cathodes and a metallic lithium anode. On the one hand, owing to the high electronic conductivity and excellent structural polarity for the polysulfide containment, the Co nanoparticles can work synergistically with N heteroatoms to promote the redox reaction kinetics and alleviate the polysulfide solubility, thus enabling the sulfur cathodes with an excellent rate capability and long lifetime of 400 cycles with a capacity decay of <0.036% per cycle. On the other hand, the high surface area of the mesoporous structure and the N heteroatoms can regulate metallic lithium plating/stripping and hinder dendrite overgrowth, yielding lithium metal anodes with an excellent Coulombic efficiency of nearly 100% over 100 cycles. Interestingly, through the delicate incorporation of ZrO2 in holey CNTs/S electrodes, permselective gateways for Li ion transport were realized at sufficient mesopore openings, which are impenetrable to lithium polysulfides. In addition to the metal and metal oxides, B-, N-, or O-doped holey graphene also exhibits a distinguished ability to trap the polysulfides due to the strong polar-to-polar interaction.

3DOP carbon as a substrate for sulfur cathodes is then utilized to couple with room-temperature IL electrolytes to further improve the immobilization of lithium polysulfides. The dissolution of Li2Sx was efficiently suppressed in the electrolyte comprising N-butyl-N-methyl-piperidinium bis(trifluoromethanesulfonyl)amide. The weakly acidic/basic nature of the lithium bis(trifluoromethanesulfonyl)amide-tetraglyme complex electrolyte, may cause low coordination ability toward Li2Sx. In terms of some solvate ILs, polysulfides are insoluble and tend to form an inhomogeneous layer that covers the 3DOP carbon surface. In this case, the more suitable structure should be the 3DOP carbon with both large macropores and a large volume instead of the widely accepted mesopores and/or micropores that work well for conventional polysulfide-soluble electrolytes. Unfortunately, the cost of the IL electrolyte may render them impractical and uneconomical for applications. In contrast, for traditional organic electrolytes, the bimodal micropores/mesopores of the 3DOP carbon materials are now the most popular materials for enhancing the confinement of dissoluble intermediate lithium polysulfides because of the combination of sulfur loading sites in micropores and the electrolyte reservoir (or channels) in mesopores to enhance the transportation of ions throughout the architecture.

3DOP electrode materials for use in Li-O2 batteries

Oxygen (O2) as a cathode has received significant interest in the past decade since it provides a high thermodynamic voltage of 2.96 V (vs. Li+/Li) and a theoretical capacity of 1675 mAh g−1 with Li2O2 as the discharge product. When considering the total mass of Li (with a theoretical capacity of 3860 mAh g−1) and O2, the theoretical capacity of a Li–O2 battery is 1168 mAh g−1, with a corresponding theoretical specific energy density of 3460 Wh kg−1. In a Li–O2 battery, the cathode functions as an...
oxygen reduction reaction (ORR) catalyst during discharge with the reduction of \( \text{O}_2 \) as \( 2\text{Li}^+ + \text{O}_2 + 2e^- \rightarrow \text{Li}_2\text{O}_2 \) and hopefully works as an oxygen evolution reaction (OER) catalyst during charge with the electrochemical decomposition reaction of \( \text{Li}_2\text{O}_2 \) as \( \text{Li}_2\text{O}_2 \rightarrow 2\text{Li}^+ + \text{O}_2 + 2e^- \). Currently, the development of Li-O\(_2\) batteries is encumbered with vast scientific and technological challenges, involving high charge/discharge overpotentials directly related to low energy efficiency, deposition of insulating \( \text{Li}_2\text{O}_2 \) product, poor stability of cathodes and electrolytes, and safety hazards associated with Li metal anodes. Most of these challenges are associated with the oxygen reactions occurring in the cathode. To realize the high energy density of Li-O\(_2\) batteries, many research efforts have been devoted to designing suitable and effective cathode catalysts\(^{132-134}\). In fact, the performance of Li-O\(_2\) batteries (such as discharge/charge overpotential, energy efficiency, cycle life) is closely related to the catalyst materials and the architecture of the catalyst electrodes\(^{135}\). Generally, an ideal catalyst electrode requires a highly conductive and porous structure to facilitate both electron and oxygen transport and provide sufficient space for the formed \( \text{Li}_2\text{O}_2 \)\(^{136}\).

Porous network models were recently developed to simulate the electrochemical behaviors of Li-O\(_2\) cathode mesostructures, which clearly demonstrate that 3DOP structures with rich interconnectivity and the microscopic arrangement of pores may lead to variations in electrochemical behaviors\(^{137}\). A composite based on a rock salt-structured (Mn\(_{1/3}\)Co\(_{2/3}\))O catalyst and CNT microspheres was designed as an efficient cathode material for Li-O\(_2\) batteries. The wetting of the electrolyte and the diffusion of oxygen are greatly facilitated within the macroporous structure of CNTs, which also provides enough space to accommodate \( \text{Li}_2\text{O}_2 \) species. Thus the 3DOP macroporous (Mn\(_{1/3}\)Co\(_{2/3}\))O-CNT composite microspheres serve as a highly efficient bifunctional catalysts with excellent ORR and OER activities\(^{138}\).

The 3D ordered macroporous/mesoporous carbon was synthesized using a dual-template method and then used as a catalyst for Li-O\(_2\) batteries\(^{139,140}\). The \( \text{O}_2 \) catalytic cathode was obtained by coating a homogeneous mixture of the ordered macroporous/mesoporous carbon, carbon black, and a polyvinylidene fluoride binder (PVDF, 20 wt%) onto carbon paper disks. Increasing the content of ordered macroporous/mesoporous carbon leads to higher capacities and operating voltages. A high discharge capacity (7000 mAh g\(^{-1}\) based on the catalyst) and operating voltage (2.75 V) are realized when the content of the ordered macroporous/mesoporous carbon is 50 wt%. However, the overly high weight ratio of the ordered macroporous/mesoporous carbon may decrease the mechanical strength of the catalytic cathode\(^{139}\). When the 3D ordered macroporous/mesoporous carbon is further functionalized by low-crystalline Ru nanoclusters, the cycle life of the related Li-O\(_2\) battery is greatly improved owing to the reduced side products and the undecomposed discharge products\(^{140}\). Generally, the ordered macroporous channels enable an effective space for \( \text{O}_2 \) diffusion and \( \text{O}_2/\text{Li}_2\text{O}_2 \) conversion, while the ordered mesoporous channels in the electrode can effectively facilitate Li ion diffusion and electron transfer. Although 3DOP carbon materials are commonly utilized in Li-O\(_2\) batteries, one disappointing issue is that carbon-based electrocatalysts are prone to decomposition under the attack of oxygen radicals during the charging process, which may promote the degradation of electrolytes and produce the insulator \( \text{Li}_2\text{CO}_3 \)\(^{141}\). The excess byproducts would block further access of Li\(_2\text{O}_2\) to the 3DOP carbon cathode, ultimately leading to premature battery death.

To develop cheap and carbon-free electrocatalysts, 3DOP FePO\(_4\) was synthesized and applied as a high-efficiency catalyst for Li-O\(_2\) batteries\(^{142}\). Li-O\(_2\) batteries with 3DOP FePO\(_4\) electrocatalysts exhibit a cycling life of 300 cycles with discharge voltages above 2.2 V at a cut-off capacity of 1000 mAh g\(^{-1}\). Because of the excellent electrochemical performance in solid oxide fuel cells, perovskite-based oxides have recently been employed as a promising electrocatalyst for Li-O\(_2\) batteries\(^{143}\). 3DOP LaFeO\(_3\) was synthesized as an electrocatalyst in an ether-based electrolyte\(^{144}\). The 3DOP-LaFeO\(_3\)/carbon black electrode displays a higher ORR onset potential and ORR/OER peak current than carbon black and bulk-LaFeO\(_3\)/carbon black electrocatalysts (Fig. 9a). Using 3DOP-LaFeO\(_3\)/carbon black as the cathode, the obtained charge voltage is 0.15 and 0.25 V lower than that of a Li-O\(_2\) battery with bulk-LaFeO\(_3\)/carbon black and carbon black, respectively (Fig. 9b). Moreover, its discharge voltage is slightly higher than that of bulk-LaFeO\(_3\)/carbon black and carbon black. The unique “honeycomb” porous structure unit in 3DOP-LaFeO\(_3\) can provide uniform Li\(_2\text{O}_2\) and Li ion distribution inside the electrode due to more abundant oxygen and electrolyte transport paths.

3DOP electrode materials for use in supercapacitors

In contrast to rechargeable batteries that store charge in the bulk of the electrode, supercapacitors store charge at the interface between an electrode and the electrolyte. Generally, there are two categories of supercapacitors: electric double layer capacitors (EDLCs) that store charge based on reversible electrostatic ion adsorption/desorption at the electrode/electrolyte interface and pseudocapacitors that store charge based on additional surface redox reactions as well as electrostatic absorption/desorption\(^{145-149}\). 3DOP electrode materials have a continuous nanostructured skeleton with a large interfacial area, which ensures a large number of active sites for surface charge storage.
Electric double layer capacitors

The electrodes for EDLCs mainly focus on carbon-based active materials with a high surface area. In the case of anodes for Li ion batteries, the rich mesoporous structures with very high specific surface areas usually lead to low initial Coulombic efficiency due to the increased side reactions. However, this is different from EDLCs because the capacitance is proportional to the specific surface area of carbon materials to a certain degree. Thus, although 3D ordered macroporous electrode materials enable certain advantages for Li ion batteries, as previously discussed, one limitation of 3D ordered macroporous electrode materials is the lower surface area accessible for application in EDLCs compared to ordered mesoporous materials. Thus 3D ordered macroporous/mesoporous carbon was synthesized for EDLCs by using the colloidal crystal template method with highly ordered templates, including monodisperse SiO₂ spheres, monodisperse PS latex, colloidal silica, and other opal materials. These bimodal porous carbons show high capacitances of up to 120 and 130 F g⁻¹ in organic and aqueous alkaline electrolytes, respectively. Mesopores have a significant positive effect on the rate capability of the carbon electrode, and the interconnection of macropores facilitates electrolyte transport to whole surfaces. Specifically, the large number of mesopores can contribute to the adsorption of ionic species at the electrode/electrolyte interface for electric double-layer formation without an ionic sieving effect. The existence of mesopores (ranging from 2 to 50 nm) greatly contributes to the total pore volume in the 3DOP carbon. Decreasing the diameter of the template spheres can greatly promote both high surface area and pore volume (Fig. 10a). The 3DOP carbon electrode with a pore size distribution of 50 nm shows the highest specific capacitance (Fig. 10b). The gravimetric capacitance of the 3DOP carbons increases linearly with the surface area (Fig. 10c). Although the activated carbon has a larger surface area of 1700 m² g⁻¹, its capacitance is still lower than that of the 3DOP carbon electrode with a pore size distribution of 50 nm. In fact, micropores in carbon electrodes <0.7 nm should be a disadvantage for double-layer formation, especially in organic electrolytes, because the diameters of the (C₂H₅)₄N⁺ and BF₄⁻ ions are 0.7 and 0.5 nm, respectively.

Pseudocapacitors

The electrode materials of pseudocapacitors mainly include transition metal oxides, transition metal sulfides, and conductive polymer materials. A large amount of 3DOP electrode materials were demonstrated for use as pseudocapacitors in the past several years, as summarized in Table 1. Among various transition metal oxides, MnO₂ has attracted significant interest owing to its advantages of high specific capacitance, low cost, environmental friendliness, etc. The electrochemical performances of 3DOP MnO₂ electrodes with different pore diameters (200–900 nm) were evaluated in an aqueous Na₂SO₄ electrolyte. It is established that the pseudocapacitive behaviors of the 3DOP MnO₂ electrodes greatly depend on the electrode pore sizes. For example, the 3DOP MnO₂ electrode with a pore diameter of...
approximately 200 nm exhibits a specific capacitance of 390 F g\(^{-1}\), which is much higher than those of the 3DOP electrodes with larger pores (400 and 900 nm). However, the low electronic conductivity (10\(^{-5}\)–10\(^{-6}\) S cm\(^{-1}\)) of the MnO \(_2\) electrode results in a practical capacitance that is far lower than its theoretical capacitance (1370 F g\(^{-1}\)). One promising strategy to solve this problem is the incorporation of nanostructured MnO \(_2\) into a conductive metal or carbon matrix\(^{157}\). Thus a core–shell Mn/MnO \(_2\) film was designed to anodize a 3DOP Mn film in a KCl aqueous solution, which displayed an ultrahigh specific capacitance of 1200 F g\(^{-1}\) at a scan rate of 10 mV s\(^{-1}\)\(^{158}\). The core of the Mn layer greatly enhances the electron transportation for charge transfer reactions due to its large electronic conductivity. In addition to the conductive metal, the 3DOP carbon framework is a promising substrate for the MnO \(_2\) electrode\(^{159,160}\), which can provide good mechanical stability and is favorable for electron transport within the well-interconnected wall structure.

**Table 1** The summary of the electrochemical performance based on the 3DOP-based electrodes for pseudocapacitors

| Electrode       | Ordered pores | Electrolyte     | Working voltage | Specific capacitance | Cycle | Ref.  |
|-----------------|---------------|-----------------|-----------------|----------------------|-------|-------|
| MnO \(_2\)      | 200 nm        | 0.5 M Na \(_2\)SO\(_4\) | 0–1 V           | 765 F g\(^{-1}\)     | 2000 (98%) | 156   |
| MnO \(_2\)/V\(_2\)O\(_3\) | 360 nm | 1 M Na \(_2\)SO\(_4\) | −0.8–0.8 V      | 1301 F g\(^{-1}\)    | 15000 (86%) | 157   |
| MnO \(_2\)/Mn   | 450 nm        | 3 M KCl         | 0–0.9 V         | 1260 F g\(^{-1}\)    | 2000 (96%) | 158   |
| MnO \(_2\)/C    | 280 nm + 3.9 nm | 1.0 M Na \(_2\)SO\(_4\) | 0–1 V           | 234 F g\(^{-1}\)     | 1000 (95%) | 159   |
| MnO \(_2\)/C    | 250 nm        | 0.1 M Na \(_2\)SO\(_4\) | 0–0.8 V         | 347 F g\(^{-1}\)     | 5500 (92%) | 160   |
| V\(_2\)O\(_3\)  | 165 nm        | 1 M LiClO\(_4\)/PC | −1–1 V          | 355 F g\(^{-1}\)     |       | 164   |
| V\(_2\)O\(_3\)  | 210 nm        | 1 M LiClO\(_4\)/PC | −1–1 V          | 0.05 C cm\(^{-2}\)   |       | 167   |
| NiO             | 500 nm        | 0.5 M NaOH      | −0.4–0.6 V      | —                    |       | 171   |
| Co\(_3\)O\(_4\)/C | 225 nm   | 6 M KOH         | 0–0.6 V         | 687 F g\(^{-1}\)     | 5000 (96%) | 172   |
| Cu\(_2\)O/Ni    | 300 nm        | 6 M KOH         | −0.2–0.4 V      | 502 F g\(^{-1}\)     | 500 (75%) | 174   |
| Ir\(_2\)O\(_3\)/C | 250 nm | 6 M KOH         | 0–0.5 V         | 287 F g\(^{-1}\)     | 5000 (86%) | 175   |
| WS\(_2\)        | 800 nm        | 1 M H\(_2\)SO\(_4\) | −0.3–0.4 V      | 262 F g\(^{-1}\)     | 3000 (95%) | 176   |
| Functionalized PPy | 120 nm | 0.5 M LiClO\(_4\) | −0.1–0.5 V      | 130 F cm\(^{-3}\)   | 10000 (90%) | 177   |
| PPy/CNT         | 500 nm        | 1 M LiPF\(_6\)/EC-DEC | 2–4 V         | 427 F g\(^{-1}\)     | 1000 (90%) | 178   |
| PPy/C           | 1 M LiPF\(_6\)/EC-DEC | 2–4 V         | 140 F g\(^{-1}\) | —                    |       | 179   |
| PANi            | 1 M LiPF\(_6\)/EC-DEC | 2–4 V         | 200 F g\(^{-1}\) | —                    |       | 180   |

C carbon, CNT carbon nanotube, EC ethylene carbonate, DEC diethyl carbonate, 3DOP three-dimensional ordered porous, PANi polyaniline, PC propylene carbonate, PPy polypyrrole.
Vanadium pentoxide (V$_2$O$_5$) is another potential electrode material for pseudocapacitors both in aqueous and organic electrolytes owing to its lamellar structure and different oxidation states$^{161,162}$. In the organic electrolyte, in contrast to MnO$_2$, V$_2$O$_5$ is an extrinsic intercalation pseudocapacitive material. The intercalation pseudocapacitive behaviors of the V$_2$O$_5$ electrode become apparent only with rational engineering of its architectures at the nanoscale$^{163}$. Recently, the pseudocapacitive effect of 3DOP V$_2$O$_5$ films was studied in organic Li salt electrolytes$^{164}$. The capacitive contribution of a 3DOP V$_2$O$_5$ film with a pore diameter of 165 nm is approximately 68% at 10 mV s$^{-1}$, which is much higher than those of films with a pore diameter of 480 nm (40%) and the compact film (18%). The 3DOP V$_2$O$_5$ film with a wall thickness of 14 nm displays a capacitance-based high-rate capability and an intercalation-based high capacitance. V$_2$O$_5$ is also an excellent electrochromic oxide, which can be integrated into the electrochromic supercapacitor on the conductive transparent current collector$^{165,166}$. For example, the 3DOP V$_2$O$_5$-based supercapacitor displays a higher optical contrast and faster switching response time (1.7 s for coloration and 3.2 s for bleaching)$^{167}$. Integrating electrochromism into a supercapacitor presents a significant opportunity in the development of smart supercapacitors with imaginative and humanization features.

Nickel- or cobalt-based oxides (NiO and Co$_3$O$_4$) show high-rate performance as electrode materials in alkaline batteries, involving typical diffusion-limited redox reactions$^{168,169}$. They are often matched with EDLC-type batteries, involving typical diffusion-limited redox reactions$^{168,169}$. The 3DOP NiO and Co$_3$O$_4$ electrodes were shown to enhance the electrochemical performance$^{171,172}$. Color changes are observed during the redox process with darkening upon oxidation and bleaching upon reduction in the 3DOP NiO electrode$^{171}$. The 3DOP Co$_3$O$_4$/C nanocomposite shows a specific capacitance of 687.5 F g$^{-1}$ at 20 mV s$^{-1}$, which is much higher than those of the 3DOP Co$_3$O$_4$ and Co$_3$O$_4$-free 3DOP carbon counterparts. Moreover, the 3DOP structure of the Co$_3$O$_4$/C nanocomposite is still well maintained after 5000 cycles$^{172}$. One disadvantage of Ni- or Co-based oxides is that the related charge storage generally occurs within a very narrow potential range in alkaline electrolytes. Whether their redox kinetics belong to surface-controlled pseudocapacitive behavior or diffusion-controlled battery behavior remains controversial$^{173}$.

Other electrode materials with 3DOP structures, including Cu$_2$O$^{174}$, In$_2$O$_3$$^{175}$, and WS$_2$$^{176}$, are also investigated for use in supercapacitors. The pseudocapacitance of the Cu$_2$O electrode in an alkaline electrolyte originates from transitions between the oxidation states Cu(I) oxide and Cu(II) oxide and vice versa$^{162}$. The surface faradaic reactions of the In$_2$O$_3$ electrode materials can be expressed as follows: the reversible transitions between the oxidation state (In$_2$O$_3$ + 3H$_2$O) and the reduction state (In + 6OH$^-$)$^{163}$. In contrast, the distinctive surface capacitive behavior of the 3DOP WS$_2$ electrode is associated with reversible and rapid proton insertion/deinsertion into/out of the in-plane W–S lattice$^{165}$.

Another good example of how 3DOP electrode materials facilitate good electronic and ionic conductivity can be identified in the case of organic electrodes for supercapacitors. The 3DOP organic hybrid electrode consisting of a catechol derivative and polypyrrole (PPy) was prepared by a simple one-step electrosynthesis method$^{177}$. A fast redox transition of the quinone/hydroquinone pair occurs in this hybrid electrode. At a small current density of 0.4 A cm$^{-2}$, this 3DOP hybrid electrode exhibits a capacitance of 130 F cm$^{-3}$ (385 F g$^{-1}$), which is higher than those of the bulk hybrid electrode (117 F cm$^{-3}$) and the pure PPy electrode (95 F cm$^{-3}$). Another 3DOP PPy/CNT composite electrode shows a specific capacitance of 427 F g$^{-1}$, while the planar CNT/PPy composite film has a specific capacitance of only 128 F g$^{-1}$$^{178}$. A mathematical model of mass transport to evaluate the ion diffusion capability reveals that ions can approach the inside wall of the pore and then transfer much deeper into the surface of the electrode with well-ordered 3D macropores (diameter of 300 nm) compared to those electrodes with a planar surface or nanosize pores (diameter of 30 nm)$^{178}$.

Both PPy and PANi are incorporated into the 3DOP carbon electrodes by electropolymerization of pyrrole and aniline, respectively, and the products are then examined as cathodes for supercapacitors in non-aqueous electrolytes$^{179,180}$. In addition to the current response due to the formation of an electric double layer, redox current responses were observed in the CV curves of these 3DOP composites due to doping/undoping of PF$_6^-$ anions into/from PPy (or PANi). Through a combination of the redox capacity of the conductive polymers and the electric double-layer capacitance of the 3DOP carbon, large capacitances were observed for these 3DOP conducting polymer/carbon composites even at high current densities in organic electrolytes. Additionally, the incorporation of PANi and PPy into the macroporous carbon does not change the geometric volume of the carbon electrode at all, since the porosity of the 3DOP carbon is up to 70%. The incorporation of PPy and PANi into the macroporous carbon electrode is an effective method to increase the volumetric energy density of 3DOP electrodes.

**Conclusions**

This review highlights the recent progress in the development of 3DOP electrode materials for electrochemical energy storage. In the past decade, an increasing number of 3DOP electrode materials have been exploited for use in various electrochemical energy storage devices.
There is a strong relationship between 3DOP structures and electrochemical performance in various electrode materials. (1) Incorporating ordered porosity into anode and cathode materials for Li ion batteries is beneficial for fast ion and electron transport as well as robust integrity. For anode materials based on alloying and conversion reactions, volume expansion and poor electrical conductivity are serious problems that hinder the cycling stability and rate capability. On the one hand, the 3DOP structures can accommodate volume changes during lithiation and delithiation and alleviate the significant swelling and shrinkage, improving the structural stability of the electrodes. On the other hand, the high specific surface area and rich active sites of 3DOP structures very easily result in unwanted reductions and thick SEIs compared with those of their solid counterparts. (2) For electrode materials for ARLBs, the hierarchical 3D structures with well-defined pore dimensions and interconnected active sites are more effective for Li ion intercalation/deintercalation due to the shortened Li ion diffusion pathlength. Together with the high ionic conductivity of aqueous electrolytes, the ultrafast charge storage concept is demonstrated using OP cathodes in aqueous batteries. (3) In the cases of Li-O2 and Li-S batteries, significant efforts have been devoted to hierarchical bimodal pore systems that contain ordered, tunable, and interconnected mesopores within the macroporous skeleton. Specifically, for the Li-S battery, the large volumetric expansion/shrinkage of sulfur during lithiation/delithiation can be almost eliminated owing to the extra free space to alleviate structural strain, thus achieving mechanical integrity and stability of the composite cathode. Of course, one key limitation of the low areal sulfur loading cannot be ignored, which may directly restrict the wide practical application of these materials. For the Li-O2 battery, in addition to serving as catalysts to promote both the ORR and the OER, 3DOP cathodes will act as a substrate for the accommodation of discharge products and will facilitate the permeation of oxygen and Li ions with minimal diffusive resistance. There are still some other obstacles for Li-O2 batteries, such as electrolytes; the unavoidable byproducts (such as LiOH and Li2CO3) from side reactions with the electrolyte may cover the 3DOP cathodes, thus blocking the pathways of the electrolyte and oxygen. Thus optimization of the properties and the reliability of each part of the Li-O2 battery is necessary to improve the overall electrochemical performance. (4) Regarding supercapacitors, the power density is one of the most important parameters, and it determines how fast the energy can be discharged or charged. Its performance is highly dependent on the engineered pore structure. The ordered interconnected pore network of 3DOP allows easy electrolyte infiltration throughout the pores, resulting in the higher ionic conductivity and high power density of EDLCs. For pseudocapacitors, the enlarged contact between the active 3DOP materials and the electrolyte will undoubtedly contribute to outstanding surface redox charge storage.

However, there are still several challenges in this booming field. (1) Although there are great academic achievements, 3DOP materials have not yet been utilized as commercial electrodes. Some problems could be associated with their low volumetric energy/capacity values and high-cost manufacturing methods. Currently, gravimetric specific energy and capacity are the most commonly used figure-of-merit in most reported 3DOP electrode materials. However, the related volumetric values are more important parameters for practical applications, as there is always limited space for electrochemical energy devices in portable electronic products. The design of 3DOP materials usually leads to a low tap density for electrodes and, consequently, a low volumetric capacity for the electrochemical energy storage device. An efficient way to compensate for the low volumetric capacity is to deposit high-performance active materials on a 3DOP substrate. (2) For 3DOP anode materials, the formation of the SEI layer on electrodes tends to consume more electrolytes because of the larger surface areas in 3DOP anode materials than in bulk materials. Control of the specific and stable SEI on the electrode/electrolyte surface area plays a critical role in achieving the high initial Coulombic efficiency and long cycle life of electrodes. (3) It is vital to further investigate new materials with OP structures, such as Mxene, 2D elemental materials, and metal-organic frameworks. It is also attractive to develop 3DOP materials with advantageous microstructures for other promising energy storage devices. (4) For fundamental understanding of the charge transport properties of 3DOP materials at the nanoscale, various in situ and ex situ characterization techniques are often required to better reveal micro-structural evolutions during the charge–discharge process and to fully analyze the important structure–property relationships. For example, in situ stress and strain measurements of graphite-based electrodes during electrochemical cycling have been developed to calculate the electrochemical stiffness of the electrodes. This new analytical tool and approach may offer new insights into 3DOP electrode materials. (5) The production of 3DOP electrode materials is largely demonstrated at the laboratory scale with high cost. Innovative synthesis methodologies with large-scale and low-cost production are always highly desirable. Achieving industrial-scale production is a key next step. (6) The electrochemical behaviors of most reported 3DOP electrode materials mainly focus on the half-cell system. Obtaining high-performance full-cell devices for practical applications is still challenging because of the complex matching of the
cathode and anode materials in terms of rate capability and volumetric capacity.

Acknowledgements

The authors gratefully acknowledge the financial support from the National Materials Genome Project (2016YFB0700600), the National Natural Science Foundation of China (Distinguished Youth Scientists Project of S1425301, U1601214, U1527303, U1727309, and 20171247), the 1000 Youth Talents Plan of National Natural Science Foundation of China (51773092), and the Research Foundation of State Key Lab (ZK201717), the Jiangsu Distinguished Professorship Program (2016), and the Postgraduate Research & Practice Innovation Program of Jiangsu Province (Grant No. Kycx18_1122).

Author details

1State Key Laboratory of Materials-oriented Chemical Engineering, Nanjing Tech University, 211816 Nanjing, China. 2Institute for Advanced Materials, School of Energy Science and Engineering, Nanjing Tech University, 211816 Nanjing, Jiangsu Province, China. 3Center for Advancing Electronics Dresden (CAED) & Department of Chemistry and Food Chemistry, Technische Universität Dresden, D01062 Dresden, Germany

Conflict of interest

The authors declare that they have no conflict of interest.

Publisher’s note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 22 June 2018 Revised: 12 September 2018 Accepted: 30 October 2018

Published online: 14 March 2019

References

1. Li, W., Liu, J. & Zhao, D. Mesoporous materials for energy conversion and storage devices. Nat. Rev. Mater. 1, 16023 (2016).
2. Wang, F. et al. Latest advances in supercapacitors: from new electrode materials to novel device designs. Chem. Soc. Rev. 46, 6816–6854 (2017).
3. Sun, H. et al. Three-dimensional holey-graphene/mobula composite architectures for ultrahigh-rate energy storage. Science 356, 599–604 (2017).
4. Wang, C. et al. A selectively permeable membrane for enhancing cyclability of organic sodium-ion batteries. Adv. Mater. 28, 9182–9187 (2016).
5. Liu, J. et al. Mechanically and chemically robust sandwich-structured Cr2S3@C nanotube array Li-ion battery anodes. ACS Nano 9, 1985–1994 (2015).
6. Wang, F. et al. Nanostructured positive electrode materials for post-lithium-ion batteries. Energy Environ. Sci. 9, 3570–3611 (2016).
7. Chodankar, N. R., Dubal, D. P., Kwon, Y. & Kim, D. H. Direct growth of Fe3O4 nanowire arrays on flexible stainless steel mesh for high-performance asymmetric supercapacitor. NPG Asia Mater. 9, e419 (2017).
8. Wang, F. et al. Electrode materials with tailored facets for electrochemical energy storage. Nanoscale Horiz. 1, 272–289 (2016).
9. Bruce, P. G., Freunberger, S. A., Hardwick, L. J. & Tarascon, J. M. Li-O2 and Li-S batteries with high energy storage. Nat. Mater. 11, 19–29 (2012).
10. Pang, Q., Liang, X., Kwok, C. Y. & Nazar, L. F. Advances in lithium–sulfur batteries based on multifunctional cathodes and electrolytes. Nat. Energy 1, 16132 (2016).
11. Cho, J. W. & Aurbach, D. Promise and reality of post-lithium-ion batteries with high energy densities. Nat. Rev. Mater. 1, 16013 (2016).
12. Sun, Y., Liu, N. & Cui, Y. Promises and challenges of nanomaterials for lithium-based rechargeable batteries. Nat. Energy 1, 16071 (2016).
13. Wei, Q. et al. Porous one-dimensional nanomaterials: design, fabrication and applications in electrochemical energy storage. Adv. Mater. https://doi.org/10.1002/adma.201602300 (2017).
14. Tan, C. et al. Recent advances in ultrathin two-dimensional nanomaterials. Chem. Rev. 117, 6225–6331 (2017).
15. Peng, L., Fang, Z., Zhu, Y., Yan, C. & Yu, G. Holey 2D nanomaterials for electrochemical energy storage. Adv. Energy Mater. https://doi.org/10.1002/aenm.201702179 (2017).
16. Zhang, J. & Li, C. M. Nanoporous metals fabrication strategies and advanced electrochemical applications in catalysis, sensing and energy systems. Chem. Soc. Rev. 41, 7016–7031 (2012).
17. Wei, J. et al. New Insight into the synthesis of large-pore ordered mesoporous materials. J. Am. Chem. Soc. 139, 1706–1713 (2017).
18. Liu, S. et al. Dual-template synthesis of 2D mesoporous polyimide nanosheets with controllable pore size. Adv. Mater. 28, 8365–8370 (2016).
19. Liu, S. et al. Soft-template construction of 3D macroporous polyimide scaffolds. Small 13, 1604099 (2017).
20. Lei, Y., Yang, S., Wu, M. & Wilde, G. Surface patterning using templates: concept, properties and device applications. Chem. Soc. Rev. 40, 1247–1258 (2011).
21. Stein, A., Wilson, B. E. & Rudisill, S. G. Design and functionality of colloidal-crystal-templated materials–chemical applications of inverse opals. Chem. Soc. Rev. 42, 2763–2803 (2013).
22. Zhao, H., Zhou, M., Wen, L. & Lei, Y. Template-directed construction of nanostructure arrays for highly-efficient energy storage and conversion. Nano Energy 13, 790–813 (2016).
23. Zhao, H., Liu, L., Vellacheri, R. & Lei, Y. Recent advances in designing and fabricating self-supported nanoelectrodes for supercapacitors. Adv. Sci. 4, 1700188 (2017).
24. Stein, A., Wilson, B. E. & Rudisill, S. G. Design and functionality of colloidal-crystal-templated materials-chemical applications of inverse opals. Chem. Soc. Rev. 42, 2763–2803 (2013).
25. Zhao, Y., Liu, B., Pan, L. & Yu, G. 3D nanostructured conductive polymer hydrogels for high-performance electrochemical devices. Energy Environ. Sci. 6, 2856–2870 (2013).
26. Xu, J. et al. Three-dimensional structural engineering for energy-storage devices: from microscope to macroscope. ChemElectroChem 1, 975–1002 (2014).
27. Rolison, D. R. & Dunn, B. Electrically conductive oxide aerogels: new materials in electrochemistry. J. Mater. Chem. 11, 963–980 (2001).
28. Long, J. W., Dunn, B., Rolison, D. R. & White, H. S. Three-dimensional battery architectures. Chem. Rev. 104, 4463–4492 (2004).
29. Long, J. W. & Rolison, D. R. Architectural design, interior decoration, and three-dimensional plumbing en route to multifunctional nanarchitectures. Acc. Chem. Res. 40, 854–862 (2007).
30. Wu, F., Bai, J., Feng, J. & Xiong, S. Porous mixed metal oxides: design, formation mechanism, and application in lithium-ion batteries. Nanoscale 7, 17211–17230 (2015).
31. Fu, L. J. et al. Synthesis and electrochemical performance of novel core/shell structured nanocomposites. Electrochim. Commun. 8, 1–4 (2006).
32. Wang, C. et al. Hollow TiO2 porous microspheres composed of well-crystalline nanocrystals for high-performance lithium-ion batteries. Nano Res. 9, 165–173 (2016).
33. Wang, F. et al. A quasi-solid-state Li-ion capacitor based on porous TiO2 hollow microspheres wrapped with graphene nanosheets. Small 12, 6207–6213 (2016).
34. Fu, L., Zhang, T., Cao, Q., Zhang, H. P. & Wu, Y. P. Preparation and characterization of three-dimensionally ordered mesoporous titania micro-particles as anode material for lithium ion battery. Electrochem. Commun. 9, 2140–2144 (2007).
35. Liu, G. et al. Flexible, three-dimensional ordered macroporous TiO2 electrode with enhanced electrode–electrolyte interaction in high-power Li-ion batteries. Nano Energy 24, 72–77 (2016).
36. McNulty, D., Carroll, E. & O’Dwyer, C. Rutile TiO2 inverse opal anodes for Li–O2 batteries based on enhanced electrode–electrolyte interaction in high-power Li-ion batteries. J. Mater. Chem. A 3, 9182–9187 (2015).
37. Perkovich, N. D., Rudisill, S. G., Wilson, B. E., Mukherjee, A. & Stein, A. Control of TiO2 grain size and positioning in three-dimensionally ordered macroporous TiO2/C composite anodes for lithium ion batteries. Inorg. Chem. 53, 1100–1112 (2014).
38. Song, L. et al. A facile synthesis of a uniform constitution of three-dimensionally ordered macroporous TiO2–carbon nanocomposites with hierarchical pores for lithium ion batteries. J. Mater. Chem. A 3, 6862–6872 (2015).
39. Wang, X. et al. Synthesis and lithium storage properties of Co3O4 nanosheet-assembled multi-shelled hollow spheres. Adv. Funct. Mater. 20, 1680–1686 (2010).
143. Zhao, Y. et al. Hierarchical mesoporous perovskite La$_{0.5}$Sr$_{0.5}$CoO$_{2+e}$ nanowires with ultrahigh capacity for Li-air batteries. *Proc. Natl. Acad. Sci. USA* **109**, 19569–19574 (2012).

144. Xu, J. J., Wang, Z. L., Xu, D., Meng, F. Z. & Zhang, X. B. 3D ordered macroporous LaFeO$_3$ as efficient electrocatalyst for Li–O$_2$ batteries with enhanced rate capability and cyclic performance. *Energy Environ. Sci.* **7**, 2213–2219 (2014).

145. Sallanze, M. et al. Efficient storage mechanisms for building better supercapacitors. *Nat. Energy* **1**, 16070 (2016).

146. Jezojewski, P. et al. Safe and recyclable lithium-ion capacitors using sacrificial organic lithium salt. *Nat. Mater.* https://doi.org/10.1038/nmat4029 (2017).

147. Wang, F. et al. Electrode materials for aqueous asymmetric supercapacitors. *RSC Adv.* **3**, 13069–13084 (2013).

148. Wang, F. et al. Nanoporous LiMn$_2$O$_4$ spinel prepared at low temperature as cathode material for aqueous supercapacitors. *J. Power Sources* **242**, 560–565 (2013).

149. Yu, F., Zhu, L., You, T., Wang, F. & Wen, Z. Preparation of chestnut-like porous NiO nanospheres as electrodes for supercapacitors. *RSC Adv.* **5**, 96165–96169 (2015).

150. Woo, S. W., Dokko, K., Nakano, H. & Kananuma, K. Preparation of three dimensionally ordered macroporous carbon with mesoporous walls for electric double-layer capacitors. *J. Mater. Chem. B* **18**, 1674–1680 (2018).

151. Zhao, Y. et al. Easy synthesis of ordered mesoporous carbon monolith for use as electrode in electrochemical capacitors. *Mater. Lett.* **Mater. Lett.** **62**, 548–551 (2007).

152. Tabata, S., Ishikii, Y. & Watanabe, M. Inverse opal carbons derived from a polymer precursor as electrode materials for electric double-layer capacitors. *J. Electrochem. Soc.* **155**, K42–K49 (2008).

153. Hsie, B. et al. Templated 3D ultrathin CVD graphite networks with controllable geometry: synthesis and application as supercapacitor electrodes. *ACS Appl. Mater. Interfaces* **6**, 18413–18417 (2014).

154. Qu, Q. et al. Electrochemical performance of MnO$_2$ nanorods in neutral organic lithium salt. *Nat. Mater.* https://doi.org/10.1038/nmat4029 (2017).

155. Tang, W. et al. A hybrid of MnO$_2$ nanowires and MWCNTs as cathode of supercapacitor. *Nano Lett.* **16**, 2267–2277 (2016).

156. Kim, S. K., Cho, J., Moore, J. S., Pati, H. S. & Braun, P. V. High-performance mesostructured organic hybrid pseudocapacitor electrodes. *Adv. Funct. Mater.* **26**, 903–910 (2016).

157. Zhang, D. et al. Preparation of a three-dimensional ordered macroporous carbon nanotube/polyimide composite for supercapacitors and diffusion modeling. *J. Phys. Chem. C* **117**, 20446–20455 (2013).

158. Liu, S. W., Dokko, K. & Kananuma, K. Composite electrode composed of bimodal porous carbon and polypyrrole for electrochemical capacitors. *J. Power Sources* **185**, 1589–1593 (2008).

159. Liu, Z., Tan, X., Gao, X. & Song, L. Synthesis of three-dimensionally ordered macroporous manganese dioxide–carbon nanocomposites for supercapacitors. *J. Power Sources* **267**, 812–820 (2014).

160. Qu, Q., Zhu, Y., Gao, X. & Wu, Y. Core–shell structure of polypyrrole grown on V$_2$O$_5$ nanoribbon as high performance anode material for supercapacitors. *Adv. Energy Mater.* **2**, 950–955 (2012).

161. Qu, Q. et al. V$_2$O$_5$/Li$_2$O nanoribbons as cathode material for asymmetric supercapacitor in K$_2$SO$_4$ solution. *Electrochem. Commun.* **11**, 1325–1328 (2009).

162. Augustyn, V., Simon, P. & Dunn, B. Pseudocapacitive oxide materials for high-rate electrochemical energy storage. *Energy Environ. Sci.* **7**, 1597–1614 (2014).

163. Tong, Z., Xu, H., Liu, G., Zhao, J. & Yu, Y. Pseudocapacitive effect and Li diffusion coefficient in three-dimensionally ordered macroporous vanadium oxide for energy storage. *Electrochem. Commun.* **69**, 46–49 (2016).

164. Zhang, P. et al. Stimulus-responsive micro-supercapacitors with ultrahigh energy density and reversible electrochemical window. *Adv. Mater.* **29**, https://doi.org/10.1002/adma.201604491 (2017).

165. Wei, D. et al. A nanostructured electrochromic supercapacitor. *Nano Lett.* **12**, 1857–1862 (2012).

166. Tong, Z. et al. Improved electrochemical performance and lithium diffusion coefficient in three-dimensionally ordered macroporous V$_2$O$_5$ films. *J. Mater. Chem. A* **2**, 3651–3658 (2014).

167. Wang, X. et al. A Zn–NiO rechargeable battery with long lifespan and high energy density. *J. Mater. Chem. A* **3**, 8280–8283 (2015).

168. Yang, C., Zhou, M. & Xu, Q. Three-dimensional ordered macroporous structures for high-capacitance supercapacitors. *Energy Environ. Sci.* **7**, 2178–2185 (2014).

169. Zhang, P. et al. Exposed high-energy facets in ultradispersed sub-10 nm SnO$_2$ nanocrystals on graphene for pseudocapacitive sodium storage and high-performance quasi-solid-state sodium-ion capacitors. *NPG Asia Mater.* **10**, 420–440 (2018).

170. Grey, C. P. & Tarascon, J. M. Sustainability and in-situ monitoring in battery development. *Nat. Mater.* **16**, 45–56 (2017).

171. Zou, C., Usikin, R. E., Yu, Y. & Maier, J. The nanoscale circuitry of battery electrodes. *Science* **358**, eaao2808 (2017).

172. Tavassoli, H. Jones, E. M., Sottrup, N. R. & Gerveth, A. A. Electrochemical stiffness in lithium-ion batteries. *Nat. Mater.* **15**, 1182–1187 (2016).

173. Zhang, H. et al. Electroplating lithium transition metal oxides. *Sci. Adv.* **3**, e1602427 (2017).