

Cite this: *Energy Adv.*, 2024,
3, 1167

Soft carbon in non-aqueous rechargeable batteries: a review of its synthesis, carbonization mechanism, characterization, and multifarious applications

Shuvajit Ghosh, Mohammad Zaid, Jyotirekha Dutta, Monira Parvin and Surendra K. Martha *

Soft carbon is a special class of carbon materials having tunable physical properties that makes it suitable for various battery applications. The precursors containing large polyaromatic hydrocarbons undergo mesophase formation via complex organic rearrangements, which endows soft carbon with unique attributes. Soft carbon is considered an ideal and upscalable matrix for Si-based anodes due to its non-overlapping potential zone of lithiation with Si/SiO_x, interfacial cohesion, structural stability, and spatial connection. It is considered superior to other carbonaceous materials in confining polysulfides and enabling a higher loading of sulphur in Li-S batteries. It is the best anode for K-storage because of its ideal diffusion/adsorption balance, a good matrix for Na storage due to its enormous expandability, and an emerging material for anion storage as it contains graphitic microdomains. Soft carbon behaves as a multifunctional coating agent, capable of mitigating the poor electronic conductivity of polyanionic cathodes, alleviating interfacial instabilities of graphite anodes, and providing high voltage protection to spinel oxide and anion-storing cathodes. It is also employed in three-dimensional carbon fiber electrodes, where it plays multifaceted roles as a binder, conductive additive, and coating agent. Further, carbon-based current collectors can be prepared from soft carbon. In summary, this review summarizes all the attributes of soft carbon for use in rechargeable batteries.

Received 14th March 2024,
Accepted 7th May 2024

DOI: 10.1039/d4ya00174e

rsc.li/energy-advances

1. Introduction

The electrification of everything has been suggested as a possible panacea for the global climate crisis.¹ The source of electricity is projected to be the renewables, as these sources are generally decarbonized, greener, and more sustainable than currently utilized non-renewables.² However, the intermittent nature of renewables entails the need for the complementary storage of the generated energy to ensure an uninterrupted supply of electricity. Unfortunately, the year-round storage of energy at the utility-scale is a herculean task and poses a plethora of challenges.^{3,4} The task is so onerous that the existing system of the electric grid utilizes the electricity produced instantly, avoiding the difficulties of storing energy between production and consumption.⁵ However, developments in building energy-storage platforms have progressed steadily over the years and has experienced great leaps forward in the last decade. Rechargeable batteries are at the vanguard of this revolution. In particular the market introduction of

lithium-ion batteries (LIBs) in the 1990s changed the landscape of the energy-storage sector.⁶ In the absence of competitive technologies, LIBs have established a monopoly in the portable electronics market. Nonetheless, the future requirements of batteries are not only confined to handheld electronic gadgets but are also widespread in grids, land transportation, aviation, household supply, wearable biomedical, etc.⁷ Keeping abreast of the times, innovative technologies such as lithium-sulfur, sodium-ion, redox-flow, lithium-metal, and dual-carbon batteries have also emerged as more suitable and meticulously crafted alternatives for specific applications.^{8,9} These next-generation LIB analogs may surpass conventional LIBs in terms of sustainability, recyclability, safety, and cost. However, the superior package of LIBs' electrochemical output still represents the state-of-the-art for upcoming technologies to follow.¹⁰ Therefore, considerable efforts have been devoted to improving the electrochemical properties such as the capacity retention, cycle life, cycling efficiencies, and voltage fade of prospective future batteries using low-cost materials and sustainable methods.¹¹ Even LIBs are under continuous scrutiny for improvements beyond their current performance level so that they can reach new paradigms

Department of Chemistry, Indian Institute of Technology Hyderabad, Kandi, Sangareddy, 502284, Telangana, India. E-mail: martha@chy.iith.ac.in



of high energy ($300 \text{ W h kg}_{\text{pack}}^{-1}$) and long life (> 5000 cycles with 80% capacity retention).¹²

Carbon is the most used material in rechargeable non-aqueous batteries.¹³ Historically, the breakthrough finding of Li-ion-storing properties in graphite led to the commercialization of LIBs. Graphite-based LIBs still lead the market. However, graphite is not a good choice for storing Na^+ and K^+ , where disordered (hard and soft) carbons excel. Interestingly though, graphite can also store anions (PF_6^- , FSI^- , TFSI^- , etc.), which resulted in the discovery of dual-ion batteries (DIBs), or dual-graphite batteries (DGBs), way back in 1930s.^{14,15} Unfortunately, the system did not gain popularity, as most attention was focused on the excellent electrochemical performances of LIBs. In most common cases, LIBs contain a graphite anode and layered oxide/phosphate cathode. The conventional system functioning on both intercalation-type cathode and anode materials can deliver a maximum energy density of 200–230 $\text{W h kg}_{\text{pack}}^{-1}$ depending on the cathode composition. In order to increase energy densities to $> 250 \text{ W h kg}_{\text{pack}}^{-1}$, the intercalation-type graphite anode must be substituted with conversion/alloying materials, like Si-based compounds. Moreover, energy densities beyond $> 250 \text{ W h kg}_{\text{pack}}^{-1}$ mandate the replacement of intercalation-type Ni-rich ($\text{Ni} > 80\%$) layered oxide cathodes by conversion materials, such as metal fluorides and sulfur. Unfortunately, the conversion/alloying materials generally suffer from significant volume expansion, which shortens the cycle life. This issue can be mitigated by encapsulating the conversion/alloying material within a porous bulk that can buffer the volume expansion.^{16,17} Carbon is a natural choice in this aspect due to the ease of tuning its morphology, porosity, form factors, and flexibility.¹⁸ Carbon sculpted in three-dimensional foam and fibrous architectures can accommodate volume expansion as well as acts as the current collector. Another viable option to tackle the challenge is employing flexible binders with superior adhesive properties.¹⁹ Carbon can also be utilized as a binder to integrate conversion/alloying materials with the carbon matrix. On the other hand, phosphate-based intercalation cathodes (LiFePO_4 and $\text{LiMn}_{1-x}\text{Fe}_x\text{PO}_4$) are the safest choice for high-power batteries. The robust phosphate framework undergoes minimal volume changes during de/lithiation, offers faster ionic diffusion, and does not release oxygen when damaged.²⁰ However the material fails drastically in the absence of a conductive coating due to its poor electronic conductivity (10^{-9} – $10^{-11} \text{ S cm}^{-1}$). Carbonaceous materials, owing to their dual-ion–electron conducting nature, are perfect contenders for coating agent for non-oxide cathode materials with low electron conductivity ($< 10^{-7} \text{ S cm}^{-1}$), such as phosphates, silicates, and vanadates.²¹ Similarly, intercalation-type niobate and titanate anodes are thermally safer alternatives to graphite to couple with phosphate cathodes in a high-power LIB pack under the circumstances of fast charging.²² Graphite undergoes severe lithium plating under elevated charge currents, compromising the safety of the LIB pack, while the niobate and titanate anodes are specially designed to withstand higher current rates without structural deterioration and

lithium plating. However, the poor electronic conductivity ($10^{-13} \text{ S cm}^{-1}$ for titanates) can be taken care of by applying a carbon coating.²³ Further, carbon materials have also found to be useful as a protective shield on graphite anodes, where surface heterogeneities and defects trigger electrolyte decomposition. Carbon coating alleviates the parasitic side reactions at the electrode–electrolyte interface (EEI), enhancing cycling (coulombic, voltage, and energy) efficiencies, and capacity retention.²⁴ In short, carbon is used in multifarious applications in batteries, *i.e.*, as an anode and cathode active material, as an anode and cathode coating agent, in the conductive additive–binder domain, and as a current collector.

Carbons that intercalate ions can be classified into two categories: ordered and disordered. First, ordered graphite is highly crystalline and possesses long-range order, where sp^2 -hybridized sheets stack along the *c*-axis to give rise to either the hexagonal AB sequence or the rhombohedral ABC sequence. The π -bond delocalization enables 10^3 – 10^4 S cm^{-1} of in-plane electronic conductivity along the *ab*-direction, whereas the weak cohesive van der Waals (VdW) force (16 – 17 kJ mol^{-1}) creates an interlayer spacing of 3.35 \AA along the *c*-direction, rendering space available for the easy intercalation of guest species.²⁵ Moreover, the redox property of graphite is amphoteric, whereby both cations and anions can intercalate to form graphite-intercalation compounds (GICs).²⁶ This is why graphite is useful as a cation-storing anode in LIBs and as an anion-storing cathode in dual-carbon batteries. Another important feature of graphite is its material density of $> 2 \text{ g cm}^{-3}$, which transitions into tap density $> 1 \text{ g cm}^{-3}$ for graphite electrodes, which is higher than that for disordered carbons ($\leq 0.7 \text{ g cm}^{-3}$). The Nobel Laureate Akira Yoshino recalls his efforts to replace the polyacetylene anode (material density: 1.2 g cm^{-3}) with graphitic material for coupling with a LiCoO_2 cathode in order to simultaneously fulfill the criteria of small size, lightweight, and energy dense. In his words, the graphitic material was the final piece of the jigsaw that led to the breakthrough discovery of the first rechargeable LIB.²⁷ Second, disordered hard and soft carbons are better anodes for Na^+ and K^+ storage than ordered graphite. They do not contain an ordered arrangement of graphene sheets either along the in-plane *ab*-direction or along the *c*-direction of stacking. Their structure is a hybrid of graphitic and non-graphitic regions. It can be realized as sp^2 -hybridized graphene sheets oriented in short range to yield crystalline graphite-like microdomains crosslinked by sp^3 -hybridized linkers representing amorphous non-graphitic domains.²⁸ Based on the conversion ability of non-graphitic regions into a graphitic arrangement, the categorization of hard and soft carbon was brought in. The strong crosslinking interaction resisting graphitization upon thermal treatment, even up to $> 2500 \text{ }^\circ\text{C}$, is a classic feature of hard carbon, whereas the gradual transformation of weak crosslinking regions into graphitic domains beyond $2000 \text{ }^\circ\text{C}$ distinguishes soft carbon.²⁹ The graphitizability, *i.e.*, the extent of the graphitic domains over non-graphitic, is tunable depending on the applied temperature, which can be designated as the most attractive feature of soft carbon that cannot be offered by

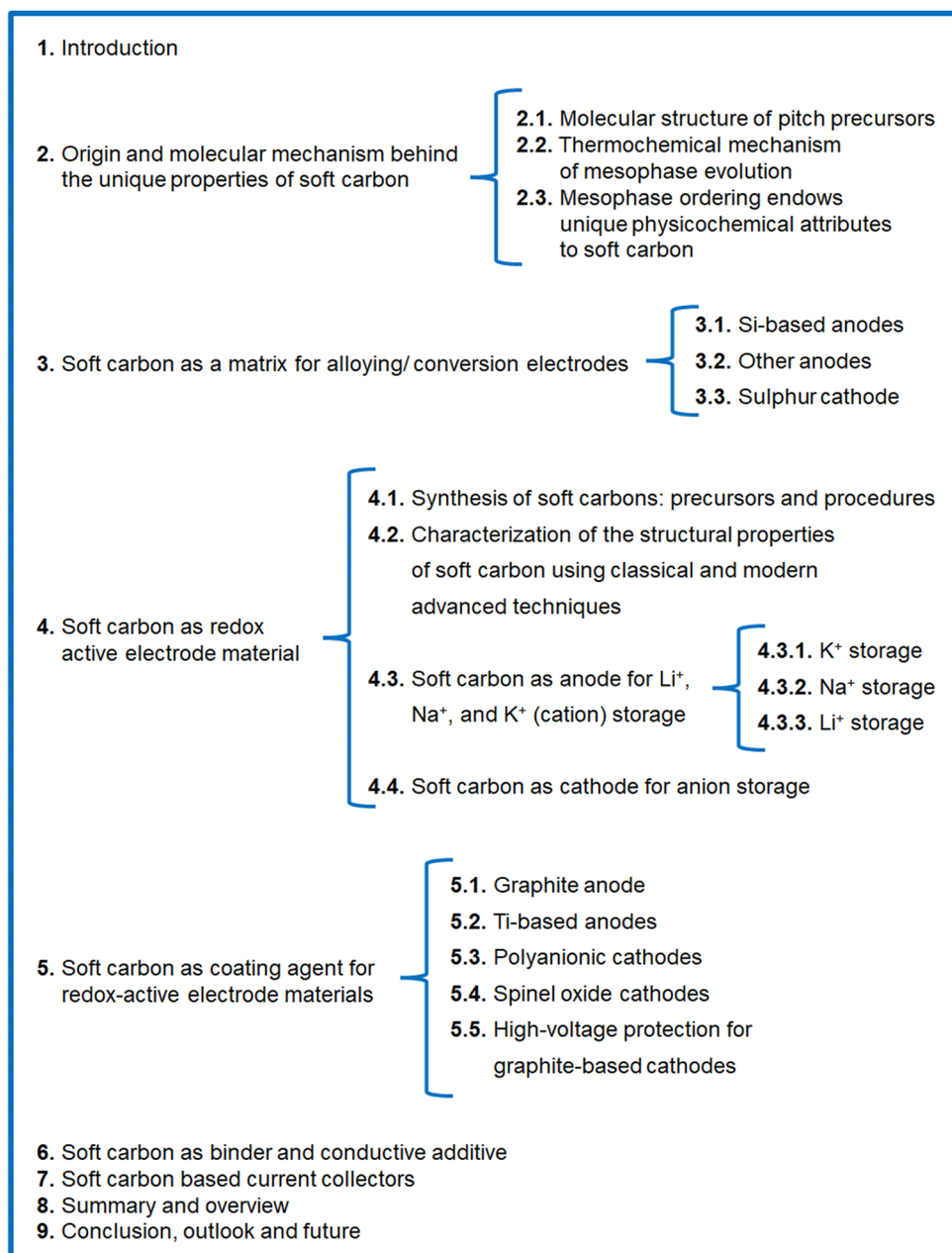


graphite or hard carbon. This feature renders unique attributes to soft carbon, such as electronic conductivity, mechanical strength, and porosity. The tweakability of such properties also assists in deriving optimizable soft carbon structures for tailor-made applications. Therefore, it can be useful for numerous applications in electrochemical energy-storage devices, like as a cation and anion storage matrix, as a cation and anion coating agent, as a binder, and so on.

There exist numerous excellent-quality and highly cited review articles in the literature centered on graphite anodes for LIBs, graphite cathodes for dual-ion batteries, hard and soft carbon anodes for SIBs and KIBs, applications of a particular morphology and topology of carbon (nanospheres, nanohollow,

nano-onions, defect engineered, multiscale porosity, *etc.*) in batteries, progress of a specific form of carbon (graphene, graphene derivatives, quantum dots, fullerene, nanotubes, *etc.*) in energy applications, and the evolution of biomass-derived heteroatom-doped carbons as active materials.^{25,30–42}

However, a focused review based on the unique attributes and ubiquitous utilizations of soft carbon in rechargeable batteries can hardly be found. This motivated us to produce a summary of the aforementioned topics that may provide comprehensive insights to the battery community in a single article. Therefore, this review aimed at representing the retrospective history and prospective future of soft carbon in rechargeable batteries (Scheme 1).



Scheme 1 Schematic illustration of the manuscript.



2. Origin and molecular mechanism behind the unique properties of soft carbon

2.1. Molecular structure of the pitch precursors

Carbon-rich materials having a low content of heteroatoms (N, O, S, *etc.*) are the best precursors for soft carbon, such as petroleum pitch, coal tar pitch, few organic moieties, and coke. The weak crosslinking in these precursors means they become mobile at high temperature, thereby converting into graphite-like crystallites. Pitch from petroleum byproducts is the most popular, widely abundant, and vastly explored precursor of soft carbon.

The molecular structure of pitch is a subject of debate due to the exceptional molecular diversity and the low solubility of its constituents. This conundrum has puzzled scientists for the last 50 years and several hypothesized structures have been put

forward using advanced characterization tools. This changed though in 2020, when Chen *et al.* imaged the building blocks of pitch *via* non-contact atomic force microscopy (nc-AFM).⁴³ They presented direct evidence of 30 large polyaromatic hydrocarbons (PAHs), as shown in Fig. 1a. Their study was carried on M50 pitch having 92.2 wt% carbon, a H/C ratio of 0.73, a softening point of 240 °C, a double bond equivalent (DBE) of 20 ± 8 , and a density of 1.015 g cm^{-3} . The chemical structures can be viewed as 6-membered rings, such as pyrene ($\text{C}_{16}\text{H}_{10}$), benzopyrene ($\text{C}_{20}\text{H}_{12}$), phenanthrene ($\text{C}_{14}\text{H}_{12}$), and benzophenanthrene ($\text{C}_{18}\text{H}_{12}$), and 5-membered rings, like non-conjugated fluorene ($\text{C}_{13}\text{H}_{10}$) and conjugated fluoranthene ($\text{C}_{16}\text{H}_{10}$) catacondensed to form aromatic cores in the range of 17–65 carbons (Fig. 1a). The compounds are rarely full aromatic, as all are attached to 2–3 linear aliphatic side chains and linkers, like methyl ($-\text{CH}_3$), methylene ($-\text{CH}_2$), and ethyl ($-\text{C}_2\text{H}_5$) mostly. The aromatic components (91% C and 69% H)

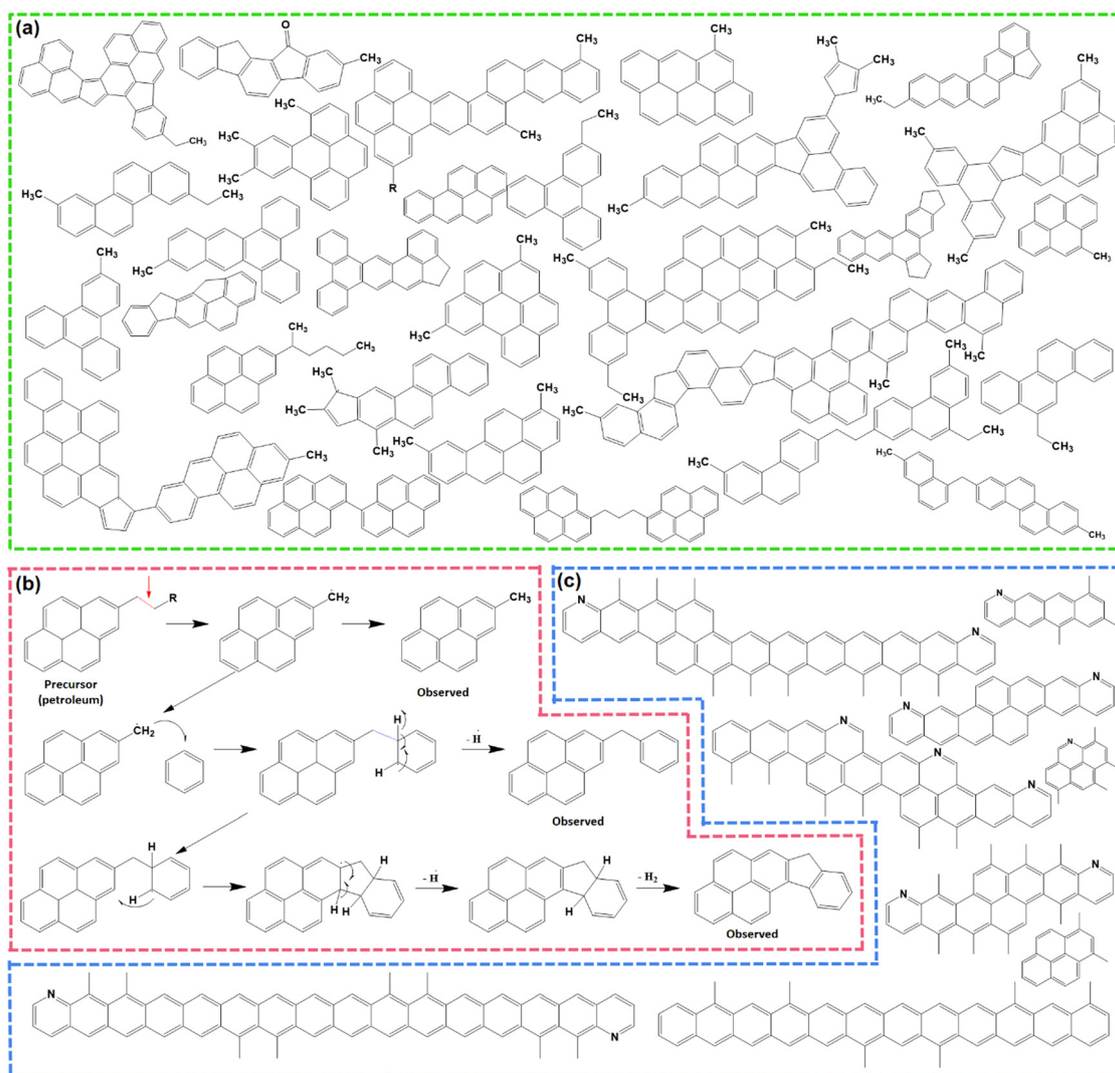


Fig. 1 (a) Molecular constituents of M50 pitch detected using non-contact atomic force microscopy (nc-AFM). Inspired from ref. 42. (b) Example of a thermal fusion reaction during the carbonization of pitch. Redrawn from ref. 42. (c) Existing polyaromatic hydrocarbons during the carbonization of pitch at 560–670 °C. Redrawn from ref. 46.



dominate over the aliphatic (9% C and 31% H), which is a classic requisite for the transformation to soft carbon products. The key structural features were proposed to originate from a small aliphatic substituted pyrene group *via* a free-radical mechanism. Zhang *et al.*, using high-resolution matrix-assisted laser desorption ionization (MALDI) time-of-flight (TOF) mass spectroscopy (MS), elucidated the subtle differences between the molecular structures of petroleum pitch (PP) and coal tar pitch (CTP).⁴⁴ Their investigation revealed that PP comprises PAHs having a wider distribution of carbon number and DBEs than coal tar pitch, thereby representing more entangled structures. The major species of PP are high-carbon-number molecules with short aliphatic chains, where largely condensed small-carbon-numbered aromatic cores containing cyclopenta-fused rings and having few or no aliphatic chains exist in CTP. In short, CTP has a higher degree of unsaturation than PP. Wu *et al.* reached the same conclusion of a greater aromatic index in CTP than PP *via* systematic explorations using elemental analysis, solubility tests, FT-IR, XRD, ¹³C-NMR, and TOF-MS studies.⁴⁵ In their report, the solubility test was used as an important parameter for pitch classification. The larger percentage of toluene insolubles (62.9% in CTP *vs.* 50.3% in PP) causes a higher softening point (293 °C for CTP *vs.* 261 °C for PP) and lower volatiles (29.5% in CTP *vs.* 37.7% in PP at 900 °C) in the case of CTP. The precursor with lower volatiles resulted in a better carbon yield (65.4% in CTP *vs.* 60.5% in PP at 1000 °C).

2.2. Thermochemical mechanism of the mesophase evolution

Pitch undergoes several physical and chemical changes when subjected to thermal treatments and transforms into an infusible polymer known as 'coke' at ≥ 1000 °C, before finally resulting in graphite at ≥ 2500 °C. At lower temperatures ≤ 300 °C, pitch softens at first, then with the gradual increase in temperature, it forms a partially ordered liquid-crystalline intermediate stage, called the 'mesophase'.⁴⁶ The formation of a mesophase is an important feature of the thermal polymerization of pitch precursors, and furnishes unique properties to the resulting soft carbon compared to carbons from other precursors synthesized at similar temperatures. Therefore, the molecular rearrangement behind this thermal polymerization has been thoroughly studied in the literature using advanced techniques, like MALDI-TOF-SIMS (secondary ion mass spectroscopy), nuclear magnetic resonance (NMR), electron paramagnetic resonance (EPR), polarized light optical microscopy (POLM), electron microscopy, thermogravimetric analysis coupled with differential thermal analysis (TGA-DTA), and electron energy loss spectroscopy (EELS).^{43–45}

Thermal treatment is divided into different temperature zones in the literature based on the detectable changes at the molecular level.⁴⁷ Up to 250 °C, no noticeable phenomenon occurs other than softening of the pitch into a viscous liquid with no weight loss. The range of 250–450 °C is marked by the volatilization of lighter molecules, *i.e.*, H₂, CH₄, and *in situ*-generated lighter hydrocarbons. Gas evolution is most vigorous at ~ 400 °C. The mesophase formation is initiated at this stage

and has been quantified to be $\sim 2.1\%$ at ~ 400 °C. In the 460–560 °C zone, exothermic reactions corresponding to aromatic growth polymerization and polycondensation take place. One such reaction is presented in the form of the thermal fusion of aliphatic substituted benzopyrenes (Fig. 1b). The hanging aliphatic chains are consumed in radical-based polymerization and take part in the formation of non-conjugated fluorene moieties.⁴⁷ As a result, mesogenic molecules coalesce into a planar spatial arrangement. This zone accelerates the mesophase growth to $\sim 52.3\%$ at 550 °C. In the region of 560–670 °C, the aromatization proceeds with intermolecular rearrangement accompanied by dehydrogenation. Here, π - π intermolecular interaction is established among mesogenic domains, and the mesophase grows to $\sim 64.1\%$ at 670 °C. At this point, molecules exist in dimer (8 aromatic rings), trimer (12 aromatic rings), tetramer (16 aromatic rings) forms, and beyond, as depicted in Fig. 1c. The temperature beyond 670 °C triggers the increase in the mesophasic area and induces more ordering in the structure.⁴⁷

Meanwhile, CTP and PP experience different thermochemistry under the circumstances of pyrolysis. To differentiate the behaviors, Wu *et al.* formulated eqn (1) based on the thermogravimetric curves up to 1000 °C.⁴⁴ The parameters D , $(dw/dt)_{\max}$, $(dw/dt)_{\text{mean}}$, T_{\max} , T_s , and $\Delta T_{1/2}$ stand for the devolatilization index, maximum weight loss rate, mean weight loss rate, temperature at the starting point, temperature at the peak, and temperature interval when the weight loss rate is as high as half of the maximum weight loss rate. A higher D value refers to a relatively faster rate of weight loss with the gradual increase in temperature. PP contains aliphatic side chains, which are easy to volatilize, demonstrating a higher D value than CTP.

$$D = \left[\frac{(dw/dt)_{\max} \times (dw/dt)_{\text{mean}}}{T_{\max} T_s \Delta T_{1/2}} \right] \quad (1)$$

Coupled TG-MS revealed that the gas evolution (majorly H₂) below 700 °C is caused mainly by the cyclization and aromatization of aliphatic side chains and cycloalkanes, while the gas evolution beyond 700 °C is due to condensation of the aromatic nucleus into larger polycycles. The higher numbers of aliphatic side chains, leading to vigorous reactions, induces more significant gas emission for PP than CTP below 700 °C, whereas the greater abundance of aromatic moieties in CTP causing violent polycondensation reactions catalyzes a large volume of gas generation beyond 700 °C.

The mesophase can be characterized by a very sharp 002 reflection in the powder X-ray diffractogram. This is an indication of well-stacked graphene sheets, which is a characteristic of condensed aromatic hydrocarbons, like graphite. Similarly, EELS from carbon K-edge demonstrated a σ^* peak at ~ 293 eV, referring to long-range graphitic ordering.⁴⁸ Moreover, clear lattice fringes can be observed in high-resolution transmission electron microscopy (HR-TEM) analysis. The degree of graphitization or the I_D/I_G ratio obtained from Raman spectroscopy has demonstrated there is more ordering for soft carbon than other disordered carbons.



2.3. Mesophase ordering endows unique physicochemical attributes to soft carbon

The unique properties of soft carbon are beneficial for battery applications. First, the formation of a viscous liquid at the softening point assists in the dispersion of the carbonizing precursor on the redox-active core. The liquefaction increases the volume of the coating agent, which spreads and engulfs the surface of the core material, thereby promoting a homogeneous and conformal coating.⁴⁰ Hence, the coating uniformity is prompted by the occurrence of an intermediate liquid, which is otherwise hard to achieve at solid–solid interfaces. In addition, the glue-like behavior of the viscous liquid can be exploited in binder applications. Second, the carbonized pitch is enriched in 99.3 wt% carbon. The minute amount of heteroatoms renders the surface with resiliency toward electrolyte attacks.⁴⁸ The achieved interfacial stability improves the cycle life and cycling efficiencies, thereby increasing its chances of being employed as a high-voltage protective coating. Third, the conversion ratio of the carbon-dominant (>90%) precursors to carbon is exceptionally high, *i.e.*, a maximum of 60% at 900 °C, while the heteroatom containing precursors yield <1 wt% hard carbon at the same temperature, which could be attributed to the easy volatilization of O/N heteroatoms. The higher percentage of product yield from soft carbon precursors improves the atom economy, lowers material waste, and reduces gas generation. Fourth, the mesophase ordering manifests a higher Young Modulus and better tensile strength.⁴⁸ The better mechanical property aids in withstanding volume expansion during the de/lithiation of conversion/alloying materials. Consequently, soft carbon has been successfully utilized as a flexible coating and durable matrix for mitigating the expansion–contraction issues of conversion/alloying electrodes. Fifth, the gas evolution during carbonization ensues a porous morphology to soft carbon. The porosity can be designed to a hierarchical one *via* synthetic modifications. The obtained macropores (>50 nm) can be channels for electrolyte passing, while the mesopores (2–50 nm) may offer channels for ion diffusion, and micropores (<2 nm) are the active ion-storage sites.⁴⁹ Therefore, soft carbon as a coating material eases electrolyte infiltration and allows storing active ions when used as a redox-active material. Sixth, the ordered arrangement ensures a fast and non-tortuous pathway of electron mobility. The resulting higher electronic conductivity can be exercised in the carbon-binder domain, replacing C-65 carbon black.⁵⁰ The relatively lower surface area of soft carbon is also beneficial for this purpose if the carbon-binder domain contributes to the parasitic side reactions at the interface.

3. Soft carbon as a matrix for alloying/conversion electrodes

As discussed in the literature, the ideal carbon framework for conversion/alloying electrodes must possess three essential characteristics: interfacial cohesion, spatial connection, and structural stability.⁵¹ Fig. 2a is a pictorial presentation of the

requisites. The term ‘interfacial cohesion’ refers to bonding (electrostatic or chemical) between the active material and carbon framework. Good interfacial cohesion hinders particle pulverization and delamination during high-volume changes. The ‘spatial connection’ indicates the connectivity of the entire carbon framework, which provides electrochemically active sites to incorporate alloying particles and offers enough space to accommodate the expanded volume. It also maintains electrical continuity throughout the electrode. The third characteristic, *i.e.*, ‘structural stability’, is the capability of the carbon framework to sustain repeated volume expansion/contraction during cycling without breaking.

3.1. Si-based anodes

Si-based anodes, *i.e.*, Si, silicon oxide (SiO_x), silicon oxycarbide (SiO_xC_y), and silicon nitride (SiN_x), are among the most propitious anodes for high energy density batteries.⁵² Compared to graphite, elemental Si as an anode offers various benefits in terms of material density (2.2 g cm⁻³ for graphite *vs.* 2.3 g cm⁻³ for Si), theoretical gravimetric capacity (372 mA h g⁻¹ for graphite *vs.* 4200 mA h g⁻¹ for Si), and theoretical volumetric capacity (840 mA h cm⁻³ for graphite *vs.* 9660 mA h cm⁻³ for Si).⁵³ Despite its advantages, the electrochemical cycling of Si faces enormous challenges due to the colossal volume change (>300% for Si *vs.* <10% for graphite) upon full de/lithiation leading to material pulverization and detachment from the current collector, poor electronic conductivity (~10⁻⁵ S cm⁻¹ for Si *vs.* 10⁴ S cm⁻¹ for graphite), sluggish Li⁺ mobility inside the bulk (10⁻¹⁴–10⁻¹³ cm² s⁻¹ for Si *vs.* 10⁻⁹–10⁻⁷ cm² s⁻¹ for graphite), *etc.*⁵⁴ These intrinsic drawbacks can be mitigated by coupling Si with carbon. The development of Si/C composites was initiated by hybridizing Si with graphite. After two decades of research and development, novel strategies have been optimized to integrate Si with carbon, like nanohybrids, matrix embedment, yolk–shell, core–shell, carbon impregnation in Si, *etc.*⁵⁵ It has also been found that the properties of carbon have a significant impact on cyclability.⁵⁶

In a very recent article by Sun *et al.*, SiO_x was projected to be more compatible with soft carbon than graphite.⁵⁷ A coal tar pitch-derived soft carbon at 1600 °C (*d*₀₀₂ = 0.333 nm and *I*_D/*I*_G = 0.80) was reported to perform far better than graphite (*d*₀₀₂ = 0.345 nm and *I*_D/*I*_G = 0.15) when composited with SiO_x at a 1 : 1 ratio. The reason was attributed to the bidirectional diffusion of Li⁺ across the SiO_x/carbon interface. The lithiation of SiO_x happens in two stages: Si → Li_xSi_y (0.45–0.17 V) and Li_xSi_y → Li₁₅Si₄ (0.17–0.01 V), whereas graphite demonstrates three significant stages, *i.e.*, LiC₂₄ → LiC₁₈ at 0.20 V, LiC₁₈ → LiC₁₂ at 0.10 V, and LiC₁₂ → LiC₆ at 0.07 V. The difference in the lithiation potential drives the preferential lithiation of SiO_x before graphite in SiO_x/graphite composite during the charge process, which results in the greater accumulation of Li on SiO_x particles than adjacent graphite particles at the early stages of lithiation. As the lithiation (charging) proceeds close to the potential for graphite lithiation, the already established lithium concentration gradient ushers the direction of Li⁺ flow to SiO_x → graphite. This triggers an anomalous reverse flow of



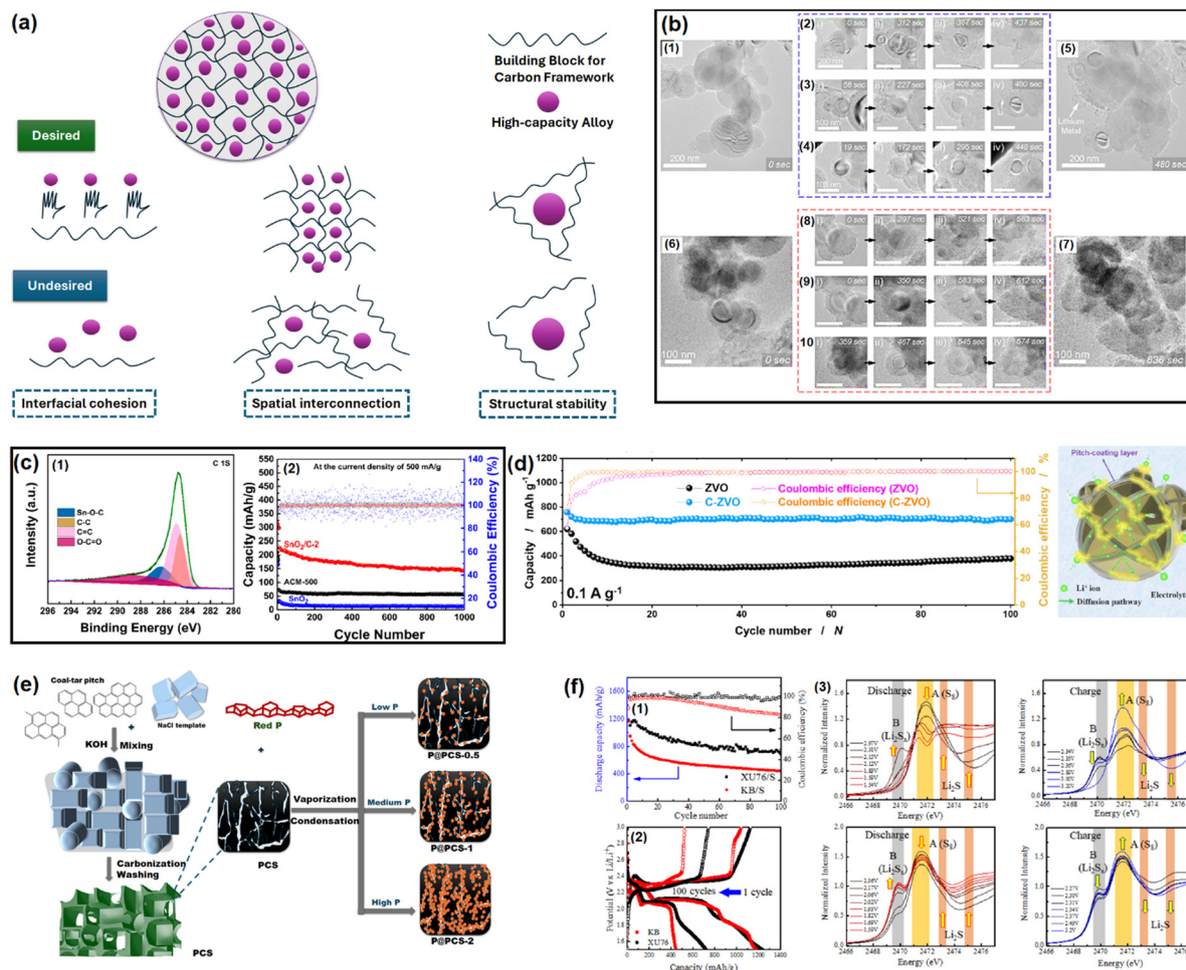


Fig. 2 (a) Properties of an ideal carbon framework for conversion/alloying electrodes. Inspired from ref. 50. (b) *In situ* electrochemical TEM observation of a Si/C composite at different time intervals. Reused from ref. 57 with permission. Copyright 2019 American Chemical Society. (c) C 1s XPS spectra of a SnO₂/C composite to distinguish Sn–O–C bond and galvanostatic cycling at 500 mA g⁻¹ for up to 1000 cycles. Reused from ref. 67 with permission. Copyright 2021 American Chemical Society. (d) Cycling performance test of Zn₃V₂O₈ and Zn₃V₂O₈/C at 100 mA g⁻¹, and an animated representation on the usefulness of pitch-derived carbon coating. Reused from ref. 68 with permission. Copyright 2020 American Chemical Society. (e) Vaporization–Condensation method of confining ultrafine nanosized red P in a 3D pitch-derived porous carbon skeleton. Inspired from ref. 50. (f) Capacity retention plots of soft carbon/sulfur and Ketjen black/sulfur composites (1), the corresponding voltage profiles (2), and *operando* S K-edge X-ray absorption spectra for detecting polysulfide dissolution (3). Reused from ref. 73 with permission. Copyright 2022 American Chemical Society.

lithium from the SiO_x core → surface, while the natural lithiation process of SiO_x surface → core is also underway as the system is charging (lithiating). This reverse direction of Li⁺ inside SiO_x leads to a contraction of the SiO_x outer layer, thereby promoting an inward compressive stress. Subsequently, the natural direction of lithium flow gets impeded, yielding a significant internal polarization, and the lithiation capacity of SiO_x remains underutilized. Therefore, the SiO_x/graphite composite succumbs prematurely to the bidirectional lithium diffusion. In contrast, the higher or partially overlapping lithiation potential of soft carbon than SiO_x and the sloping voltage profile of soft carbon can mitigate the issue. Moreover, polycrystalline soft carbon is made of directionally oriented nanocrystals, which offer numerous low-energy migration paths, which reduces the diffusional resistance of Li⁺. Hence, the soft carbon exhibits better compatibility with SiO_x. By the same line of logic, hard carbon having a sloping

lithiation profile and higher lithiation potential than Si-based anodes should be a good coating alternative. Nava *et al.* in 2019 found that a higher degree of graphitization of the coating layer favored the transport of lithium within the system when a carbon shell was vapor deposited (7–8 nm) on a silicon core.⁵⁸ The *in situ* electrochemical TEM study revealed that the shell with a lesser graphitic degree (processed at 400–900 °C) prevented the transport of Li⁺ to the Si core and mechanically constrained the expansion of the underlying Si nanoparticles, thereby generating higher charge-transfer resistances. The *in situ* electrochemical TEM images of the Si/C composite at different time intervals during dis/charge are presented in Fig. 2b. On the other hand, the shell with a relatively higher graphitic degree (processed at 1000–1200 °C) eased the diffusion of Li⁺ toward the Si core, which could accommodate the volume change of the Si core without any delamination. Therefore, the microstructure of the carbon



encapsulation layer could not only buffer the volume expansion but also alter the Li⁺-diffusion properties significantly in the Si-core-carbon-shell structure.⁵⁹ The microstructure can be precisely controlled by tuning the carbonization temperature. In a report by Du *et al.* in 2022, the carbonization of coal-based mesophase pitch at 1400 °C ($d_{002} = 0.3455$ nm, $I_D/I_G = 1.067$, BET surface area = 8.45 m² g⁻¹, and average pore volume = 0.038 cm³ g⁻¹) improved the capacity retention of a Si (15 wt%)/C composite anode by ~54% over 200 cycles at a 200 mA g⁻¹ current density compared to than at 800 °C ($d_{002} = 0.3551$ nm, $I_D/I_G = 1.156$, BET surface area = 31.06 m² g⁻¹, and average pore volume = 0.015 cm³ g⁻¹).⁶⁰ Again, the reason was ascribed to the better graphitic degree, crystallinity, structural stability, and pore distribution in the high-temperature carbonized sample, which offered better alloying with Si. The weight percentage of carbon in the composite also influences the electrochemical performances. Kim *et al.* prepared a SiO_x/soft carbon composite in various weight percentage ratios of SiO_x and soft carbon ranging from 9 : 1 to 5 : 5, where the soft carbon was derived by carbonizing pyrolysis fuel oil at 900 °C ($I_D/I_G = 0.98$ and % $C_{sp^2/sp^3} = 2.26$, coating thickness = 0–600 nm).⁶¹ The 8 : 2 composite was found to be the optimized one as it retained 60% of its initial capacity at 300 cycles, while the pristine SiO_x was exhausted at around 100 cycles.

Transforming the benefits of soft carbon into an industrial-grade Si/C composite is a tedious task.^{62–65} Chae *et al.* fabricated a micrometer-sized Si/C composite by impregnating petroleum pitch into nanoporous silica and calcining at 700 °C for 1 h in flowing Ar gas.⁶⁶ The important characteristics of the process were as follows: (a) the use of toluene as solvent protected the Si surface from autooxidation, as the high solubility of pitch in NMP and THF catalyzes oxidation; (b) the negative surface charge of pitch in toluene enabled a homogeneous distribution on the positive surface charge containing Si *via* electrostatic interaction. Moreover, the application of a vacuum during the impregnation process assisted the permeation of pitch into the nanochannels of Si *via* capillary action; (c) the optimized process preserved the nanostructure (< 4 nm) of Si by restricting its uncontrolled crystal growth and the shrinking of nanopores during the carbonization process; and (d) the specific surface area of the nanosilicon decreased from 972 to 8.8 m² g⁻¹ with a concomitant increase in the tap density from 0.48 to 0.93 g cm⁻³ after soft carbon processing. Both these latter parameters are vital for industrial applications and can only be achieved by the strategic utilization of soft carbon. Aided by the robust network of 45 wt% soft carbon, the silicon anode coupled with LiNi_{0.5}Mn_{0.3}Co_{0.2}O₂ (NMC532) retained 80% capacity at 450 cycles in an industrial-scale pouch-cell set-up, whereas the conventional chemical vapor-deposited carbon (12 wt%)-silicon composite suffered from drastic capacity fading. This unique process paves the way for Si/soft carbon composite toward industrial adoption.

3.2. Other anodes

SnO_x-based materials exhibit application prospects in SIB anodes.⁶⁷ However, their practical applications are restrained

by poor electrical conductivity and huge volume expansion. To mitigate these issues, nano-SnO₂ (~5 nm) was dispersed within the pitch-derived carbon matrix *via* a one-pot hydrothermal technique.⁶⁸ With the aid of Sn–O–C bonds, as observed in the XPS analysis and as shown here in Fig. 2c, the SnO₂/C composite delivered a residual capacity of 144 mA h g⁻¹ after 1000 cycles at 500 mA g⁻¹, while the bare SnO₂ faded rapidly (only ~50 mA h g⁻¹ under similar conditions) owing to the severe volume change (Fig. 2c). The improvement was ascribed to the robust anchoring effect of the soft carbon matrix, which could resist material pulverization. A similar performance achievement was also reported using pitch-infiltrated SnO₂–CoO yolk-shell microspheres as an LIB anode, which demonstrated a 46% enhancement in capacity retention compared to an uncoated sample over 100 cycles at 1 A g⁻¹ current density.

Another interesting report where pitch-derived soft carbon was utilized as an efficient matrix involved a Zn₃V₂O₈ LIB anode⁶⁹ (Fig. 2d). It is a conversion material that reacts through a 7-electron-transfer process. Nonetheless, its electrical and ion conductivity limitations, and volume expansion can be simultaneously relieved by the use of pitch-derived soft carbon. A combination of *in situ* XRD, *ex situ* X-ray absorption spectroscopy, and TOF-SIMS revealed the de/lithiation mechanism of Zn₃V₂O₈/C. Assisted by the carbon wrapping, the material exhibited an excellent capacity retention of 735 mA h g⁻¹ representing 96% of the initial capacity after 100 cycles at 100 mA g⁻¹ current density, whereas nanoplatelets of the bare sample retained only 64% at the 40th cycle under similar test conditions (Fig. 2d). Meanwhile, red phosphorous (P) has emerged as an efficient anode for Li/Na/K-ion batteries.⁷⁰ Liu *et al.* confined ultrafine nanosized red P in a 3D pitch-derived porous carbon skeleton consisting of interconnected nanosheets *via* a vaporization–condensation mechanism, as shown in Fig. 2e.⁷¹ Beyond the common requisites of a high electrical conductivity and the suppression of volume expansion, the micro/mesoporous (1–3 nm) and oxygen-rich carbon architecture enabled a high P loading with uniform dispersion. The material excelled as an LIB and KIB anode, showing 557 mA h g⁻¹ reversible capacity at 2 A g⁻¹ for an LIB and 312 mA h g⁻¹ at 500 mA g⁻¹ for 500 cycles for a KIB. Another anode material that is undoubtedly going to be commercialized in the near future is Li metal due to its high theoretical capacity (3861 mA h g⁻¹), low density (0.534 g cm⁻³), low molar mass (6.941 g mol⁻¹), and low electrochemical potential (–3.04 V *vs.* standard hydrogen electrode). However, its commercial applications are hindered by interfacial issues leading to uncontrollable dendritic growth that raises safety concerns. Confining the Li metal into a three-dimensional scaffold is a useful approach, which is discussed in detail elsewhere.^{72–74} Soft carbon may be a potential candidate for this purpose.

3.3. Sulfur cathode

The remarkable electrochemical prospects of the sulfur cathode (theoretical capacity: 1672 mA h g⁻¹, gravimetric energy density: 2600 W h kg⁻¹, volumetric energy density:



2200 W h L⁻¹) are bottlenecked by its poor conductivity, polysulfide species formation and dissolution, sluggish de/lithiation kinetics, sulfur leaching due to volume expansion, and rapid capacity fading.⁷⁵ An effective solution to mitigate these issues simultaneously is to confine sulfur within a carbon matrix. An ideal carbon structure must contain optimum sized pores, uniform pore distribution, and interconnectivity between the mesopores and micropores. The micropores provide a high surface area and close contact, while mesopores supply ion pathways and act as sulfur and electrolyte reservoirs.^{76–79} An overabundance of micropores leads to low sulfur loading and poor ionic transport, whereas too many mesopores reduces the electrochemically active contact areas and sulfur utilization.

Ko *et al.* fabricated a porous carbon using petroleum pitch precursors *via* a template carbonization that balanced all the desired properties.⁸⁰ The synthesized soft carbon (named as XU76) possessed a particle dimension, surface area, mesopore size, and pore volume of 20 nm, 1005 m² g⁻¹, 4.0 nm, and 0.6 m² g⁻¹, respectively, enabling 66% sulfur loading, while for the vapor-phase aggregated commercial Ketjen Black (KB) carbon, the values were 50 nm, 1205 m² g⁻¹, 3.9 nm, and 1.7 m² g⁻¹, respectively, realizing only 55% sulfur loading. The mesopore-dominant (as revealed by small-angle neutron scattering) KB carbon delivered only 400 mA h g⁻¹ after 100 cycles at a C/10 rate, whereas XU76 having an interconnected pore geometry demonstrated a value of ~700 mA h g⁻¹ after 100 cycles under similar cycling conditions (Fig. 2f(1)). The voltage profiles are shown in Fig. 2f(2). The mechanism behind these better electrochemical performances was characterized by *operando* Raman spectroscopy. This revealed that the long-chain and short-chain polysulfides disappear and reappear at the fully discharged (1.5 V *vs.* Li⁺/Li) and fully charged (3.2 V *vs.* Li⁺/Li) states, hinting at reversible sulfur redox in the case of the soft carbon (XU76)-integrated sulfur. In contrast, the KB-integrated sulfur exhibited the existence of residual polysulfide species under the discharged condition of 1.5 V *vs.* Li⁺/Li, suggesting an incomplete sulfur reduction process at the 1C rate. These observations were further confirmed by the *operando* S K-edge X-ray absorption spectra, which also showed the presence of polysulfide species at the discharged condition for the KB/sulfur cathodes (Fig. 2f(3)). The authors concluded that the mesopores in XU76 confined the polysulfides and restrained shuttling during cycling and that interconnected pores were accessible to the polysulfides and electrolytes, while the small micropores of KB carbon were not accessible for the active ionic species, thus leading to the deterioration in cycling performance.

In another report, Park *et al.* derived a yolk-shell-structured soft carbon microsphere from mesophase pitch *via* Fe₂O₃ template/HCl etching.⁸¹ The melt diffusion of sulfur allowed achieving a 70 wt% loading. The system achieved 686 mA h g⁻¹ reversible capacity at a C/2 rate, while the conventionally loaded sulfur in porous carbon achieved only 236 mA h g⁻¹. The better cycling and excellent rate performances were attributed to the synergistic effects of the high electrical conductivity and empty shell layers of the soft carbon matrix.

In summary, soft carbon has been confirmed to be an efficient matrix for sulfur. The extent of the electrochemical improvement for Li-S batteries depends on the best trade-off between the porosity and structure of the soft carbon.

4. Soft carbon as a redox-active electrode material

Graphite was the first material ever used for ion storage.⁸² It has an amphoteric redox property, meaning it can accommodate cations, anions, and neutral species in the bulk *via* intercalation chemistry. The resulting 'graphite-intercalation compounds' (GICs) are known as donor-type and acceptor-type for cations and anions, respectively. The exploration of Li-ion intercalation into graphite led to the commercial LIBs that are available in the market today. However, coke-derived soft carbon was used in the first commercialized LIB by SONY in 1991. Later, graphite captured the market as an anode material because of its unparalleled electrochemical performance. Recently, soft carbon has emerged as a host matrix for K⁺ and Na⁺ storage. The entire gamut of carbon materials reported for the purpose of ion storage can be classified into two categories: graphite and disordered hard/soft carbons. The main difference between graphite and hard/soft carbons is the turbostratic disorder, which is defined as the random rotation and translation between adjacent graphene layers originating from low-temperature synthesis. Moreover, hard and soft carbons can be differentiated in terms of their graphitizability. Turbostratic disorders and graphitizability affect the ion-storage mechanism. Hence, the microstructure of soft carbon must be elucidated at first, as the degrees of graphitization and disorder heavily rely on the synthetic temperature.

4.1. Synthesis of soft carbons: precursors and procedures

Before going into the details of the characterization techniques, let us first see the various ways of deriving soft carbons. Not all carbon-containing materials qualify as a precursor of soft carbon. The precursor should contain sufficient aromatic rings that can be fused to oriented graphene sheets during thermal treatment. If the precursor contains strong crosslinking interactions among its building blocks that cannot be broken even by a temperature beyond 2000 °C, then the resulting product may not lead to the graphitic microdomains of the soft carbon structure. The precursors typically include side products from the petroleum and coal industries, *i.e.*, pitch, pyrolysis fuel oil, and anthracite. The derivation of soft carbon represents a value-added utilization route of these byproducts. Condensed small aromatic moieties, like perylene, pyrene, naphthalene, and phenanthrene, are also used for synthesizing soft carbon. Aromatic-ring-containing polymers can be another potential source, but only vinyl polymers are used commonly as soft carbon precursors.

The precursors can be converted into several forms and hybrids of soft carbon *via* various techniques, as shown in Fig. 3. Thermal treatment can be performed under the flow of



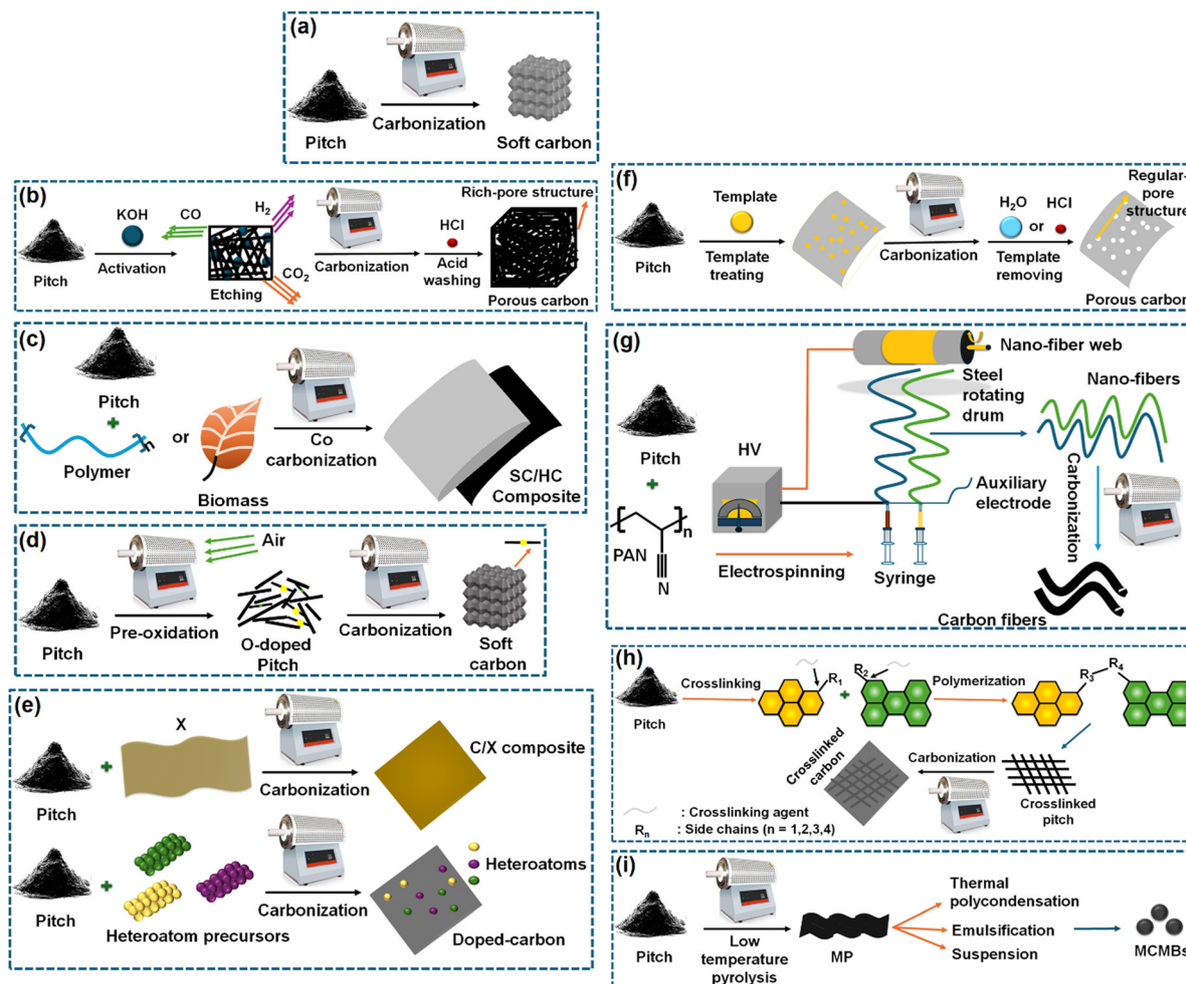


Fig. 3 Methods of producing soft carbon structures considering pitch as the standard precursor: (a) soft carbon, (b) porous carbon, (c) soft carbon/hard carbon composite, (d) O-doped soft carbon, (e) heteroatom-doped carbon, (f) pore-controlled soft carbon, (g) soft carbon nanofibers, (h) crosslinked, and (i) mesocarbon microbeads. Inspired from ref. 83.

an inert gas and below 1500 °C, unless graphite is targeted as the product where > 2500 °C is required. According to process (a) in Fig. 3, pitch can be converted into soft carbon *via* direct calcination. It can be activated *via* an acid or base to form a pore-rich structure (b). It can also be co-carbonized with biomass precursors to form soft/hard carbon composites (c). Further, heteroatom doping can also be performed easily through multiple processes (d) and (e). The porosity can be precisely controlled using template synthesis (f). Additionally, soft carbon can be produced in fibrous form as per the method shown (g). In another way, pitch precursors can be crosslinked and then carbonized to generate crosslinked carbon (h). Last but not the least, soft carbon precursors can be tuned to mesocarbon microbeads (MCMBs) and graphitized under high-temperature calcination (i).

4.2. Characterization of the structural properties of soft carbon using classical and modern advanced techniques

This section elaborates the ways of tracking the gradual attainment of the graphitization degree with increasing the

calcination temperature, see Fig. 4a–f. The physical parameters of soft carbons calcined between 900–2900 °C obtained from various physical characterization techniques are summarized in Table 1. The powder X-ray diffraction (PXRD) pattern of pitch calcined at 2800 °C demonstrated all the reflections of pure graphite, *i.e.*, (002), (100), (101), (102), (004), (103), (110), (112), and (006),⁸⁴ as shown but not labeled in Fig. 4a. Pitch carbonized at ≤ 1500 °C does not show general (*hkl*) reflections and the overlap of the (*hk*) reflection with (00*l*), *i.e.*, (10) and (110) at ~ 42° (2θ) and (11) and (110) at ~ 77° (2θ), indicates two-dimensional short-range order, which is not continued in the third direction (Fig. 4b). This is the classic proof of turbostratic non-graphitic carbon as revealed *via* Ruland–Smarsly fitting of the total scattering profile.⁸⁵ Now, employing Scherrer's equation, associated parameters can be estimated, such as the average stack height or thickness (L_c), average crystallite size or length (L_a), and number of stacked graphene layers (N).⁸⁶ By using the empirical Bragg equation, the average interlayer distance (d) can be determined.⁸⁷ Moreover, the degree of graphitization (DOG) can be calculated by using equations



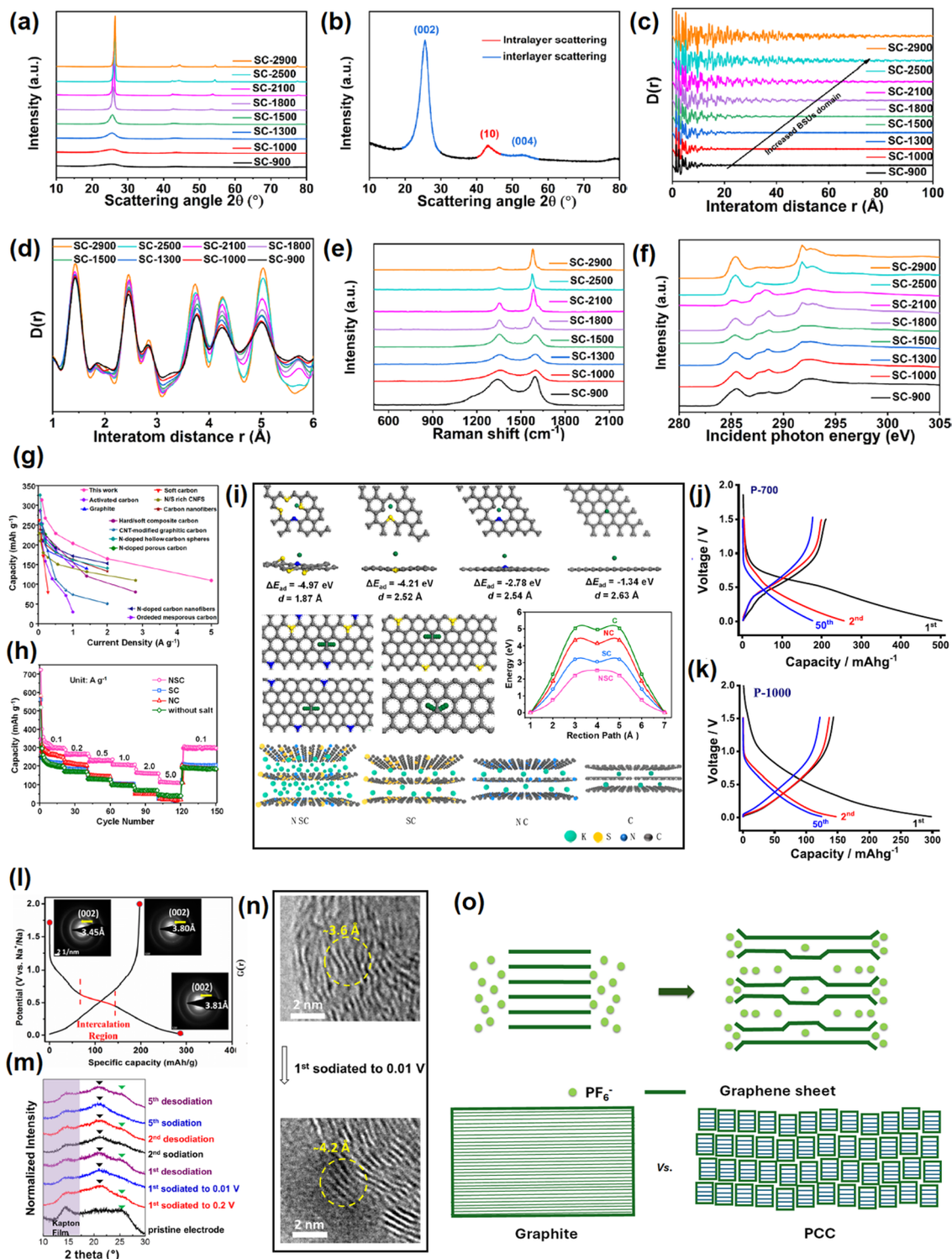


Fig. 4 Tracking the evolution of soft carbon's microstructure with increasing the calcination temperature from 900 °C to 2900 °C: (a) power X-ray diffraction pattern, (b) interlayer scattering in powder X-ray diffraction analysis, (c) pair distribution function from 0–100 Å, indicating increased basic structural unit (BSU) domains, (d) pair distribution function pattern from 1–6 Å, indicating alterations in the defect concentrations, (e) Raman spectroscopy, and (f) near-edge X-ray absorption fine structure (NEXAFS) spectroscopy. Fig. 4(a–f) are reused from ref. 83 with permission. Copyright 2021 American Chemical Society. (g) Rate comparison of the referenced report and other reports in the literature on KIB anode. Reused from ref. 97 with permission. Copyright 2020 American Chemical Society. (h) Rate performance comparison between undoped, N-doped, S-doped, and N,S-codoped soft carbons. Taken from ref. 97 with permission. (i) Theoretical simulations on the K-ion-storing affinities of N-doped, S-doped, N,S-codoped soft carbons, and graphite. Reused from ref. 97 with permission. Copyright 2020 American Chemical Society. (j) and (k) Voltage profiles of petroleum pitch-derived soft carbons at 700 °C and 1000 °C as sodium-ion anodes. Reused from ref. 102 with permission. Copyright 2020 Elsevier. (l) 1st cycle voltage profile of soft carbon as a SIB anode showing an irreversible quasi-plateau at 0.5 V vs. Na^+/Na . Selected area diffraction (SAED) patterns in the insets show the irreversible expansion of 0.35 Å at first sodiation. Reused from ref. 103 with permission. Copyright 2017 American Chemical Society. (m) and (n) *Ex situ* XRD and *ex situ* TEM pattern of de/sodiation. Reused from ref. 104 with permission. Copyright 2015 American Chemical Society. (o) Model of anion storage in graphite and soft carbon. Inspired from ref. 119.



Table 1 Comparison of the physical parameters for soft carbons calcined between 900–2900 °C. d_{002} , L_a , and L_c were calculated from XRD. The values of U_{33} , I_G/I_D , and σ^* (C=C) were calculated from wide-angle X-ray scattering (WAXS), Raman spectroscopy, and near-edge X-ray absorption fine structure spectroscopy (NEXAFS). Inspired from ref. 83

Calcination temp. (°C) of soft carbons	d_{002} (Å)	L_a (Å)	L_c (Å)	U_{33} (Å ²)	I_G/I_D	σ^* (C=C)
900	3.592	15.216	27.045	0.200	0.244	0.155
1000	3.574	25.270	38.067	0.197	0.266	0.164
1300	3.502	32.025	44.517	0.195	0.361	0.173
1500	3.483	47.835	72.116	0.205	0.511	0.200
1800	3.459	89.727	122.028	0.227	1.303	0.197
2100	3.438	140.492	240.000	0.160	2.104	0.192
2500	3.395	—	—	0.044	5.404	0.259
2900	3.360	—	—	0.034	5.417	0.253

developed by Feret, Maire, and Aune.⁸⁸ Maire and Aune's equations in combination are the most suitable for turbostratic carbon with a low graphitization degree.⁸⁹ All the parameters mentioned above undergo changes with the progression of the carbonization temperature. Up to 1000 °C, the changes are random, and the pitch precursor slowly acquires graphitic domains (increase in DOG) beyond that temperature as reflected in the alterations of the parameters (Table 1). Initially at room temperature, the pitch precursor shows a broad (002) reflection spread across 15°–30°, which can be deconvoluted into two peaks: a γ -band at 19°, which originates from aliphatic side chains, and a π -band at 26°, which indicates the staging of aromatic layers.⁴⁵ Along with carbonization, the (002) reflection merges into a single peak at 26° and becomes more intense with the higher 2θ angle shift. As a result, d_{002} decreases with a concomitant increase of L_a and L_c . Ou *et al.* determined the same parameters more precisely using a wide-angle X-ray scattering (WAXS) system equipped with advanced fitting *via* the CarbX program and obtained a similar trend.⁹⁰ Moreover, they conducted X-ray total scattering experiments and associated pair distribution function (PDF) analysis, which has recently emerged as a powerful tool to study disordered carbon. Their analysis exhibited that the extension of PDF at higher interatom distances (20–100 Å) with increasing temperatures, as shown Fig. 4c, and the greater intensity of PDF at elevated pyrolysis temperatures in the range of 1–6 Å interatom distances, as shown in Fig. 4d, highlight the growth of graphitization, with a parallel reduction in defect concentrations. A closer look at Fig. 4d reveals that the soft carbon microstructures are made up of two domains: the 'ordered core domains' at the center extending up to several benzene rings and the 'disordered surrounding domains' containing curly, twisted, and defective graphene sheets. With the temperature increasing, the disordered surrounding domains are transformed into ordered core domains. This transformation is characterized *via* the atom-displacement parameter (U_{33}) obtained through Rietveld-like refinements, which denotes the displacement of the carbon atom perpendicular to the *ab* plane. The value of U_{33} decreases with increasing temperature, indicating the alleviation of turbostratic misalignments of the individual stacks (Table 1). Combining all the data, the authors concluded that

the graphitization of the pitch precursors was initiated at 2100 °C.

Another reliable method to measure the graphitic order is Raman spectroscopy.⁹¹ The characteristic D-band (disordered) and G-band (graphitic) exist between 1200–1650 cm^{-1} . The entire zone can be deconvoluted into a maximum of 5 peaks (4 D-bands and 1 G-band) *via* Gaussian–Lorentzian numerical fitting (please refer to the figure 3 of the cited article).⁸⁴ The D_1 band at 1220 cm^{-1} could be attributed to the carbon atoms that bind sp^2 – sp^3 bonds. The D_2 band that appeared at 1350 cm^{-1} arose from the A_{1g} vibration mode of sp^2 -hybridized carbons located at the edges and defects of the graphene sheets. The D_3 band around 1540 cm^{-1} was related to the short-range lattice vibration of sp^3 -hybridized amorphous carbons. The G-band around 1590 cm^{-1} was attributed to the E_{2g} stretching vibration mode of sp^2 -hybridized graphitic carbons. The D_4 band located around 1620 cm^{-1} was assigned to the lattice vibrations of surface carbon atoms. The intensity or area ratio of G/ D_3 (I_G/I_{D_3} or A_{G/D_3}) is an indicator of the graphitization degree, which increases with increasing temperature. This ratio is also useful to quantify the average crystallite size or length, also known as L_a -Raman. On the other hand, the ratio of D_2/G corresponds to sp^2 active sites at edges and defects, which decreases at elevated temperatures. In addition, the appearance of a 2D band at $\sim 2700 \text{ cm}^{-1}$ referred to the augmented graphene sheet stacking.⁹² The changes in the Raman spectra with calcination temperature are provided in Fig. 4e and the values are provided in (Table 1). Further, the evolution of the graphitic degree with the progression of carbonization can be tracked *via* electron paramagnetic resonance (EPR) spectroscopy.⁹³ The signals in EPR originate from the unpaired electrons. The technique is sensitive toward defects in the non-zero spin state, and therefore, cannot distinguish the type of defects. However, the line shape delineates useful information about the generation, rearrangement, and combination of organic free radicals during the course of pitch carbonization. Up to 800 °C, a symmetrical line shape is observed, which represents the maximum concentration of unpaired electrons.⁸⁴ The high spin density at low annealing temperatures is attributed to the splitting of O and H in the radical form, thereby leading to an isotropic EPR signal. The signal disappears in the range of 900–1500 °C, which may be due to the probable merging of radical-containing structural units.⁸⁴ The signal can be detected back at $\geq 1800 \text{ °C}$ in the form of an asymmetric line shape, also known as a 'Dysonian-shaped signal',⁹⁴ which indicates a low spin concentration and occurs because the increase in stacking order at this temperature surpasses the electron diffusion length, as visible in highly conducting samples like graphite. Thus, EPR spectroscopy can differentiate several stages of graphitization qualitatively. However, the limitation lies in distinguishing non-graphitic from graphitic carbons (differ in stacking order), as the EPR signals arise from the free electrons within the nanosized graphene sheets, which are not sensitive to the stacking order.

Surface area and the pore structure can be evaluated from BET measurements. At 600 °C, carbonized pitch demonstrated



type-I/IV N₂ isotherms, which indicated the coexistence of micropores and mesopores.⁸⁴ The surface area was high (269 m² g⁻¹) due to the cracking of aliphatic side chains and gas evolution. The surface area decreased to ~42 m² g⁻¹ around 800 °C because of condensation and aromatization reactions. From 800 °C onwards, the materials showed a type-IV isotherm, indicating the presence of mesopores. Unexpectedly, the surface area increased again at 1000 °C due to the evolution of residual H₂ gas.⁸⁴ Beyond 1000 °C, the gradual aromatization and disappearance of defects decreased the surface area to 3 m² g⁻¹ at 1200 °C and ≤1 m² g⁻¹ at 2800 °C. Further, information about the distribution and alignment of pores can be tracked by soft-angle X-ray scattering (SAXS),⁹⁵ which also possesses the sensitivity to differentiate hard and soft carbons. Pitch-derived soft carbon at 1300 °C demonstrated a straight-line scattering curve in the *Q* (scattering vector) range of 0.08–1 Å⁻¹, illustrating the lack of inner and outer pores.⁹⁶ In contrast, hard carbon derived from an alkali lignin precursor at 1300 °C showed a hump in the same *Q* range, indicating a porous structure. Further, using the semi-empirical Teubner-Stray model, the average pore size and pore-pore distance in hard carbon were calculated to be 5.18 and 1.79 nm, respectively. The abundance of defects and heteroatoms causes a bending of the graphenic layer, resulting in a disordered arrangement.⁹⁰ Hence, the structural density of hard carbon (2.01 g cm⁻³) was lower than that of soft carbon (2.25 g cm⁻³).

Another important characteristic to be determined is the fraction of sp² and sp³ carbons, for which X-ray spectroscopic techniques have evolved as powerful tools.⁹⁷ First, the deconvolution of the X-ray photoelectron spectra (XPS) generates two separate peaks for sp²-C and sp³-C at 284.6–284.8 and 285.2–285.5 eV, respectively. The area ratio of sp³ to sp² was reported to decrease from 2.32 at 600 °C to close to 0 at 2800 °C.⁸⁴ Second, near-edge X-ray absorption fine structure spectroscopy (NEXAFS) can also quantify the change in sp² ratio with pyrolysis temperature.⁹⁸ Soft carbon exhibited typical peaks at 285.4, 291.7, and 292.8 eV originating from (1s → π*) and (1s → σ*) transitions of aromatic groups, as shown in Fig. 4f. The peaks within the 287–290 eV zone arising from stacking faults disappeared at 2500 °C, indicating greater orderedness.⁹⁰ The sp² ratio could be calculated from the peak-area ratio between σ* (C=C) and all σ*, which increased from 0.155466 at 900 °C to 0.253071 at 2900 °C (Table 1). Third, X-ray excited C KVV Auger emission spectroscopy is also very useful for evaluating the ratio of sp³ to sp².⁹⁹ This technique is very popular for studying the sp³/sp² ratios of diamond films, but has not been well explored for soft carbons. With the increase in sp² carbon and stacking order, the electronic conductivity will also increase.

Electron microscopy can assist in the direct visualization of graphitic domains and defects. Scanning electron microscopy (SEM) images have shown that the number of stacked nanosheets increases with pyrolysis temperature. In addition, the number of edge sites decreases with the gradual increase in average particle size. Microstructures have been observed *via* transmission electron microscopy (TEM).⁹⁹ Short-range

turbostratic disorders were visible up to 1200 °C, and then when the temperature was raised to more than 1500 °C, long-range ordered graphitic domains started appearing.⁸⁴ Beyond 2500 °C, a great extent of long-range order was observed.

4.3. Soft carbon as an anode for Li⁺, Na⁺, and K⁺ (cation) storage

The ion-storage mechanisms into carbon can be broadly classified into three categories: intercalation, adsorption, and pore filling.¹⁰⁰ The de/intercalation occurs between oriented or partially oriented graphene interlayers. The surface, defects, and grain boundaries are sites for ion de/adsorption. Nano-sized pores store ions in the form of metallic cluster or as ions. The slopes and plateaus in the voltage profiles originate from the type of storage that predominantly occurs in the material. The specific capacity of a material also depends on the type of storage.

4.3.1. Potassium-ion storage. The K⁺-storage mechanism in soft carbon follows two paths: de/adsorption at the edge sites and defects, and de/intercalation in the interlayers. Depending on the pyrolysis temperature, either one path dominates or both are blended to provide capacity. The effect of the synthetic temperature on the ion-storage mechanism of pitch-derived soft carbon is discussed from two reports. Wu *et al.* found that materials pyrolyzed at 600–1200 °C demonstrated a sloping voltage profile due to the presence of 2D ordered nanosheets.⁸⁴ The plateau started appearing at ≤0.23 V vs. K⁺/K at 1500 °C, where 2D ordered sheets coexisted with long-range order in three dimensions. At 2800 °C, the capacity was dominated by ≤0.23 V vs. K⁺/K plateau, as the microstructure was similar to graphite. Hence, the potential dependency of the ion-storage mechanism could be classified into two regions: adsorption on edge sites in the range of 1.1–0.45 V vs. K⁺/K and an intercalation phenomenon below 0.45 V vs. K⁺/K. Further determination of the *b*-value from obtained cyclic voltammetric profiles at multiples rates (0.1–0.85 mV S⁻¹) supported the claim. A *b*-value close to 0.5 designates a diffusion-controlled process (de/intercalation in interlayers), while a *b*-value approaching 1 denotes a capacitive process (de/adsorption at edge sites and defects), and a *b*-value in the middle of the two extremes represents a combined process. The *b*-values obtained at 600 °C, 800 °C, 1000 °C, 1200 °C, and 1500 °C were 0.92, 0.84, 0.76, 0.69, and 0.42, respectively, indicating capacitive process at 600 °C and 800 °C, diffusion-controlled process at ≥1500 °C, and combined process at 1000–1200 °C. The ion-storage mechanism was also probed *via ex situ* XRD. The 002 reflection at 26.5° underwent shifts as a result of ion intercalation. The 2800 °C material displayed 20.2°/30.6° and 16.4°/33.4° paired peaks corresponding to KC₂₄ and KC₈, respectively, at 0.1 V vs. K⁺/K. Around 0.1 V vs. K⁺/K, the phase-pure KC₈ existed as KC₂₄ vanished. Hence, the ion-storage behavior of the 2800 °C carbon resembled pure graphite. In contrast, soft carbons derived at 1200 °C and 1500 °C demonstrated a small peak at 32.6° up to 0.45 V vs. K⁺/K and three new peaks at 29.4°, 30.6°, and 33.4° related to KC₃₆, KC₂₄, and KC₈, respectively. Therefore, the soft carbon at 1500 °C provided the best C-rate



Table 2 Electrochemical performance comparison among soft carbons calcined between 800–2800 °C when employed as a KIB anode. Prepared from the data in ref. 94

Soft carbon pyrolysis temperature (°C)	Initial coulombic efficiency (%)	Plateau capacity (%) from the voltage profile	Contribution of the capacitive process from the 0.5 mV S ⁻¹ CV curve	Capacity retention at 100 cycles
800	73	9	78	61
1400	70	29	64	75
2000	69	50	37	62
2800	73	50	27	83

performance and retained 70% of the 240 mA h g⁻¹ initial capacity after 100 cycles at a C/10 current rate (theoretical capacity of 279 mA h g⁻¹ at 1C). In another report, Tan *et al.* studied the temperature dependency of the ion-storage mechanism *via in situ* Raman spectroscopy.¹⁰¹ The electrochemical performances achieved by them for 4 samples pyrolyzed at 800 °C, 1400 °C, 2000 °C, and 2800 °C are summarized in Table 2. The D-band and G-band that appeared at 1330 and 1593 cm⁻¹, respectively, experienced neither a peak shift nor a noticeable change in the I_D/I_G ratio at 800 °C, inferring adsorption-type K⁺ storage was on the edge sites and defects. The sample for 1400 °C displayed a D-band shift from 1345 → 1330 cm⁻¹ and G-band shift from 1593 → 1579 cm⁻¹ at 0.18 V *vs.* K⁺/K, whereas a bump-like shape (no obvious peak) appeared at 0 V *vs.* K⁺/K and indicated low-stage K-GIC formation. In contrast, for the 2000 °C sample, the D-band vanished and the 2D band weakened at 0.25 V *vs.* K⁺/K due to the occupation of K⁺ at the limited defect sites, whereas a 1579 → 1602 cm⁻¹ shift of the G-band was observed, caused by the charge transfer between K⁺ → graphene elongating the C–C bond length and thereby bringing about internal strain. As the material was partially graphitized, it did not go through a staging mechanism of K⁺ storage, as concluded from the absence of G-band splitting. However, the presence of an asymmetric Fano-resonance-shaped line at 0 V *vs.* K⁺/K provided evidence of stage-I K-GIC formation. On the contrary, the 2800 °C material showed a G-band doublet at 0.25 V *vs.* K⁺/K, *i.e.*, an E_{2g2}(i) band at 1582 cm⁻¹ originating from uncharged graphene layers and E_{2g2}(b) band at 1610 cm⁻¹ representing charged graphene. During the discharge (potassiation) to 0 V *vs.* K⁺/K, the entire course for stage-VI (KC₇₂) to stage-I (KC₈) was recorded likewise in natural graphite. The intermediate stage-II (KC₂₄/KC₁₆) formation was visually captured in the optical microscopy analysis, as a sudden turning up of blue islands among the golden-yellow zones of stage-I KC₈. The blue color is a characteristic signature of stage-II GICs. Despite the intercalation-type graphitic behavior shown by the 2800 °C sample, the 1400 °C sample was concluded to yield the best performance, as confirmed after rigorous electrochemical testing (Table 2). This was because the 2800 °C sample developed structural deformities due to volume expansion, while the capacitive domination in the 800 °C sample deteriorated the performance. Surprisingly, curved graphene sheets with severe misalignments cause inhomogeneous intercalation, which exacerbates the situation in the 2000 °C sample worse than for the 2800 °C sample. For these reasons, both studies reached

the same conclusion that the pitch calcined at around 1500 °C was the most suitable for use as a KIB anode.

The optimum electrochemical performance depends on the best trade-off between capacitive and diffusion processes. Capacitive-based materials show improved C-rate performances, whereas diffusive-dominated materials tend to yield better cycle life at slow rate. It is difficult to acquire synergistic benefits *via* conventional synthesis. Sun *et al.* employed an edge-oxidation-induced densification strategy with pitch, where the formed non-graphitic domains offered low-voltage intercalation sites and the surrounding bulk defective network assisted in fast K⁺-diffusion.¹⁰² A significant performance improvement was achieved in terms of a capacity below 1 V, and good initial coulombic efficiency, C-rate, and cycle life. Moreover, the benefits could also be translated to full cells containing potassium Prussian blue cathode material. In another report, Liu *et al.* synthesized an ordered-in-disordered soft carbon microstructure with abundant intrinsic defects and enlarged interlayer spacing *via* an iodination/dehydroiodination-based carbonization of coal tar pitch.¹⁰³ The iodination resisted the π–π interaction between planar aromatic building blocks by alkyl-bridges and resulted in a crosslinked 3D bulk structure. Benefits were realized in both the C-rate and cycle-life performance.

The reports that are discussed up to this point utilized the most common electrolyte for KIB, which is 0.8 M KPF₆ in EC-DEC (ester based). However, ether-based electrolytes can lead to an interesting phenomenon. Jian *et al.* compared the K⁺-storage performance of soft carbon anodes using conventional ester and ether-based 1.0 M KPF₆ in dimethyl ether (DME) electrolytes.⁹⁶ The stronger interaction between K⁺ and DME in [K-DME₂]⁺ required a large desolvation energy of ~150 kJ mol⁻¹ to intercalate by crossing a 2–3 nm thin inorganic-rich (KF and K₂CO₃) SEI, thereby proceeding with solvent cointercalation. Conversely, the weaker [K-EC/DEC]⁺, requiring a maximum ~70 kJ mol⁻¹ desolvation energy, became desolvated before intercalating through a 18 nm thick organic-rich SEI. The cointercalation based non-desolvation storage in the ether electrolyte lowered the first cycle coulombic inefficiency by 23%, reduced voltage polarization, and induced fast-rate storage, *i.e.*, a better C-rate performance. For example, the anode displayed 156 mA h g⁻¹ at 2 A g⁻¹ current density using the ether electrolyte, which decreases to only 55 mA h g⁻¹ in the ester electrolyte. Despite their several advantages, the special attributes of ether electrolytes were hindered by their poor capacity retention during long-term cycling, *i.e.*, only 43%



retention of an 192 mA h g⁻¹ initial capacity after 200 cycles at 100 mA g⁻¹ current, while the conventional ester electrolyte was capable of retaining 90% of the 221 mA h g⁻¹ initial capacity.

Another effective way to increase the capacity is heteroatom doping. Liu *et al.* claimed to achieve the highest C-rate performance surpassing various literature reports by the aid of N/S dual doping on coal tar pitch-derived carbon, as demonstrated in Fig. 4g and h,¹⁰⁴ with the capacitive contribution enhanced. First-principles calculations based on density functional theory showed that heteroatom doping increased the ion-adsorption affinity of the carbon backbone, thereby decreasing K⁺ mobility to induce faster kinetics (Fig. 4i).

4.3.2. Sodium-ion storage. The most explored carbon structure for Na⁺ storage is hard carbon due to its ease of preparation from biomass sources and decent electrochemical performances.¹⁰⁵ It was first reported by Dahn and Stevens in 2000 using glucose-derived hard carbon having a reversible capacity of 300 mA h g⁻¹.¹⁰⁶ The understanding of the mechanism of Na⁺ storage in hard carbon has evolved throughout the years. According to the latest accepted theory revealed using *ex situ* ²³Na solid-state NMR and total scattering studies, the high voltage slope refers to the simultaneous accommodation at the defects, interlayers, and pore surfaces, whereas the low voltage plateau occurs due to pore filling and the formation of metallic sodium clusters.^{107,108} Soft carbon is also a useful matrix although its Na⁺-storage performance is inferior to hard carbon in general.

From a mechanistic point of view, soft carbons also exhibit a major slope >0.1 V vs. Na⁺/Na and a minor plateau region <0.1 V vs. Na⁺/Na. In the literature, the Na⁺-storage mechanism is classified in various categories, such as adsorption at surface pores and defects, intercalation within nanographitic domains, pore filling, and chemisorption at surface heteroatoms.¹⁰⁷ Ghosh *et al.* in 2019 concluded that the sloping region originates from the adsorption of Na⁺ at the defect sites, while the plateau region is a result of pore filling.¹⁰⁹ Petroleum pitch calcined at 700 °C displayed 178 mA h g⁻¹ reversible capacity at 30 mA g⁻¹ current density, out of which >90% was obtained from defect adsorption, *i.e.*, capacitive storage ($b = 0.81$). The voltage profiles are provided in Fig. 4j and k. This observation was further substantiated by the fact that when the calcination temperature was increased to 1000 °C, the reversible capacity decreased to 125 mA h g⁻¹ as the number of defects was reduced (I_D/I_G of 1.27 at 1000 °C with respect to 1.62 at 700 °C). Jian *et al.* probed the mechanism using *in situ* TEM,

neutron scattering, and DFT studies.¹¹⁰ The novel insights reported in that study were as follows. Na⁺ storage in soft carbon proceeds with an irreversible intercalation quasi-plateau at 0.5 V vs. Na⁺/Na compared to <0.1 V reversible plateau for hard carbon, as depicted in the Fig. 4l. The relatively higher potential plateau was correlated with the more defective local structure of soft carbons than hard carbons. The compressed defects bind Na⁺ more strongly causing an irreversible expansion of interlayers by ~0.35 Å, *i.e.*, 3.45 → 3.80 Å, as calculated from the selected area diffraction (SAED) pattern in the inset of Fig. 4l. This irreversible trapping resulted in a 30–35% coulombic inefficiency at the 1st cycle. The reversible capacity of soft carbon originates from only the sloping region, which is in practice nothing but the reversible binding of Na⁺ with local defects, *i.e.*, vacancies on sp² graphene layers. On the other hand, the reversible slope capacity of soft carbon is higher than the slope capacity of hard carbon due to the greater numbers of defects. Luo *et al.* presented soft carbon as a better matrix for sodium-ion storage due to its enormous expandability.¹¹¹ They used the planar aromatic molecule 3,4,9,10-perylene tetracarboxylic acid-dianhydride (PTCDA, C₂₄H₈O₆) as a precursor, as its ordered stacking is an ideal arrangement for producing soft carbon. As expected, PTCDA pyrolyzed at 1600 °C exhibited a sharper 002 reflection at $2\theta = 25.0^\circ$ than hard carbon, which corresponded to a d_{002} value of 3.46 Å. The utilization of PTCDA as a precursor also provides the flexibility to tune the interlayer spacing and graphitic domain size based on the pyrolysis temperature. Using *ex situ* PXRD in an air-free chamber and *ex situ* TEM, the authors showed that the sample pyrolyzed at 900 °C underwent interlayer expansion from 3.56 to 4.22 Å (18.5%) during first sodiation, which the authors claimed was the largest ‘breathing’ scale reported for a Na⁺ matrix without solvent cointercalation up to 2015 (Fig. 4m and n). The structure did not fully revert back to its original state after the 1st desodiation, indicating that the few trapped Na⁺ ions buttressed the expanded structure, which in turn, facilitated the C-rate performance shown in Fig. 4n.

In summary, the optimally designed soft carbon demonstrated reversible capacities in the range of 200–250 mA h g⁻¹ with an average voltage of 0.5 V vs. Na⁺/Na. Table 3 summarizes the electrochemical performances of various soft carbon anodes for SIBs. In short, the sodium-ion-storage mechanism in soft carbon is dominated by the reversible capacitive storage at defects, which appears to be the sloping region in the voltage

Table 3 Electrochemical performance comparison among various soft carbon anodes

Metal-ion battery	Precursor/temperature (°C)	Reversible capacity (mA h g ⁻¹)@ current density (mA g ⁻¹)	Capacity retention (%)@ current density (mA g ⁻¹)/ number of cycles
SIB ¹¹²	Coal tar pitch + H ₃ PO ₄ (P-doping)/900	251@100	79.6@100/200
SIB ¹¹³	Anthracite coal/1200	222@30	89@60/600
SIB ¹¹⁴	PTCDA/900	232@20	100@800/3500
SIB ¹⁰⁹	P-pitch/700	178@30	78@100/30
SIB ¹¹⁵	Mesophase pitch + HNO ₃ (N-doping) + H ₂ SO ₄ (S-doping)/800	224@50	92.2@1000/1000
SIB ¹¹⁶	Pitch-derived soft carbon coated on lignite-based carbon/1200	301.4@50	95.3@50/200



profile. The first cycle irreversibility is caused by the trapping intercalation into the graphenic interlayers, which exhibits a plateau around 0.5 V.

4.3.3. Lithium-ion storage. A petroleum coke-derived soft carbon anode was used in the first commercialized LIB by SONY back in 1990s.¹¹⁷ Unfortunately, the material could only deliver half of the capacity compared to a graphite anode. Therefore, graphite replaced the soft carbons from the anode and achieved tremendous success. That is why disordered carbons are never explored in detail as LIB anodes post 1990s. However, there are a few literature reports dealing in the Li⁺-storage mechanism in soft carbon that are worth discussing.

Zhang, Reimers, and Dahn in their classical report correlated the effect of the turbostratic disorder of soft carbons on the intercalation of lithium.¹¹⁸ It is known that lithium storage in graphite occurs in a staging fashion, where the plateau below 0.1 V vs. Li⁺/Li arising from the stage 2 → 1 conversion is the largest contributor to the capacity. Now, the turbostratic disorder, defined as the rotation between adjacent graphene sheets existing <2000 °C calcination temperature, fails to accommodate Li⁺ in the disordered regions, thereby squeezing the stage 2 → 1 plateau. Using mathematical models, the authors showed that turbostratically aligned layers prevent the rotation or translation of AB stacked layers to AA stacking upon lithiation. Lu *et al.* carried out a systematic study to find out the relationship between the reversible capacity and soft carbon parameters.¹¹⁹ First, the first cycle irreversible capacity was observed to decrease from 62% to 21% when the calcination temperature was increased from 600 °C to 3000 °C. Second, degassing of the precursor prior to carbonization reduced the total capacity loss by 18%. Third, minimizing the surface oxygen concentration and attaining a large crystallite size (L_c) could induce an alleviation of the capacity loss by 25% and 5% maximum, respectively.

4.4. Soft carbon as an cathode for anion storage

The redox property of graphite is amphoteric and it forms graphite-intercalation compounds (GICs) with cations, anions, and neutral molecules.¹²⁰ It stores Li⁺ at 0.1–0.2 V vs. Li⁺/Li. It can also store PF₆⁻ at 4.5–4.6 V vs. Li⁺/Li. Thus, if the transition metal-based cathode is substituted by a graphite-based material and coupled with a graphite-based anode, the Li⁺ and PF₆⁻ originating from dissociation of the LiPF₆ salt intercalate simultaneously into the anode and cathode, respectively, at charge and come back to the electrolyte during discharge.¹²¹ This ion movement is different from the conventional rocking-chair-type mechanism of LIBs, where only Li⁺ exerts a to and fro motion between the cathode and anode. Therefore, we have coined the term ‘scissor cutting mechanism’ and the system is known as ‘dual-graphite’/‘dual-ion’/‘dual-carbon’ batteries.^{122,123} Through the scissor cutting mechanism, the system could deliver ~4.5 V output voltage without using any scarce, costly, and toxic transition metals, thereby emerging as a sustainable analog of next-generation LIBs.¹²⁴

Graphite stores ions *via* a ‘staging mechanism’, where graphite undergoes the formation of a higher number of stages to lower number of stages with the progression of ion intercalation. This is followed for both cases of cations and anions. The details on the same can be found elsewhere.¹²⁵ Now, the staging mechanism is activated *via* a ‘surface effect’, in which anions form higher-stage GICs at the surface sites first, which then diffuse inside the graphite bulk and form higher-stage GICs initially, thereby gradually evolving lower-stage GICs. Therefore, the surface sites play an important role as they form lower-stage GICs ahead of the bulk sites. Meanwhile, petroleum coke-derived soft carbon at 1500 °C leads to small graphitic domains, where each domain has the capability to form GICs. The PF₆⁻-storage profiles of graphite and soft carbon markedly differ. Graphite shows a relatively lower capacity accompanied by gradual stage evolution, whereas soft carbon exhibits a more sloping profile but higher capacity.¹²⁶ Besides, the cyclic voltammogram of graphite has two independent and distinct sets of peaks, *i.e.*, at 4.5 and 5 V, while they are located in a narrow voltage zone of 4.8–5.0 V for soft carbon, indicating interlinks between the redox reaction, which are absent in graphite. Based on *in situ* Raman and XRD, Shen *et al.* proposed a new model of ion storage applicable for soft carbon (Fig. 4o).¹²⁶ Soft carbon also follows the surface to bulk diffusion phenomenon, where stage evolution at the bulk lags the surface. But it skips the gradual evolution from higher to lower numbered stages. At first, the anions form stage-I GICs at the near-surface region followed by their diffusion into the bulk and the subsequent formation of direct stage-II at the bulk, which further form stage-I. Hence, the sluggish higher to lower stage transition (4 or higher → 1) of graphite is avoided by soft carbon (2 → 1). That is how soft carbon demonstrated ~100 mA h g⁻¹ capacity at a 2C rate. The peculiar behavior of anion storage also improves the C-rate performance. At 5 A g⁻¹, soft carbon and graphite deliver ~60–70 and 30–35 mA h g⁻¹ capacity, respectively.

5. Soft carbon as a coating agent for redox-active electrode materials

5.1. Graphite anodes

Commercial graphite anodes are equipped with a soft carbon coating that benefits their electrochemical performances, which is added during the manufacturing stage in order to smoothen the rough surface of graphite. Basic investigations of the effect of the coating were initiated around the 2000s. Yoon *et al.* derived a coating on artificial graphite using 10 wt% coal tar pitch precursors,¹²⁷ which improved the 1st cycle coulombic efficiency from 53% to 70%. Inefficiencies >0.25 V vs. Li⁺/Li at the 1st cycle originated from the electrolyte decomposition at the graphene edge sites, whereas inefficiencies <0.25 V vs. Li⁺/Li were ascribed to irreversible Li⁺ trapping into the interlayers. The coating mitigated both, thereby bringing about a 17% enhancement. The same was also reflected in the reduction of irreversible peaks at 0.9 and 0.6 V vs. Li⁺/Li peaks at



differential capacity profiles. Moreover, the coating alleviated H_2 and C_2H_4 gas evolution, which were generated from the decomposition of carbonate solvents and side reactions involving acidic impurities, respectively. Meanwhile, the efficiency of the coating depends on the molecular properties of the pitch precursor, as shown in the study by Jo *et al.*¹²⁸ The physical properties and electrochemical performances of three different petroleum pitch precursors having different softening points were found to vary. The pitch precursor with higher softening point possessed a greater fraction of THF insolubles, larger constituent molecules, and better carbon conversion ratio. As a result, it enabled improved coulombic efficiency at the 1st cycle, C-rate performance, and capacity retention. Han *et al.* obtained the same results using coal tar pitch precursors.¹²⁹ The 1st cycle capacity at the C/10 rate, corresponding to the coulombic efficiency, and capacity at the 5C rate of the coated sample were enhanced from 343 \rightarrow 361 mA h g⁻¹, 88.2% \rightarrow 90%, and 120 \rightarrow 235 mA h g⁻¹, respectively, with respect to the pristine graphite. These improvements were correlated with the

molecular structure of the pitch. The hexane-soluble portion of coal tar pitch was volatile and composed of low molecular weight small compounds that left a multitude of surface defects when carbonized at 800 °C, hindering Li^+ permeability. The hexane-insoluble-toluene-soluble fraction possessed a high softening point and the better fluidity during carbonization, ensuring a uniform coating. From the combination of these results, it was concluded that pitch precursors having higher softening points are more suitable candidates for achieving a homogeneously distributed carbon coating.

In all three discussed literatures, the parameter that showed the most significant improvement upon coating was the C-rate performance, which thus demands a separate discussion. First, Kim *et al.* revealed the mechanism of the C-rate improvement, as shown in Fig. 5a.¹³⁰ The randomly arranged graphene sheets with large interlayer spacing in soft carbon inherently enhanced the high-rate performance. Further, this study shed light on an underdiscussed aspect, namely the ‘spherical particle effect’. Here, uncoated graphite particles are oriented

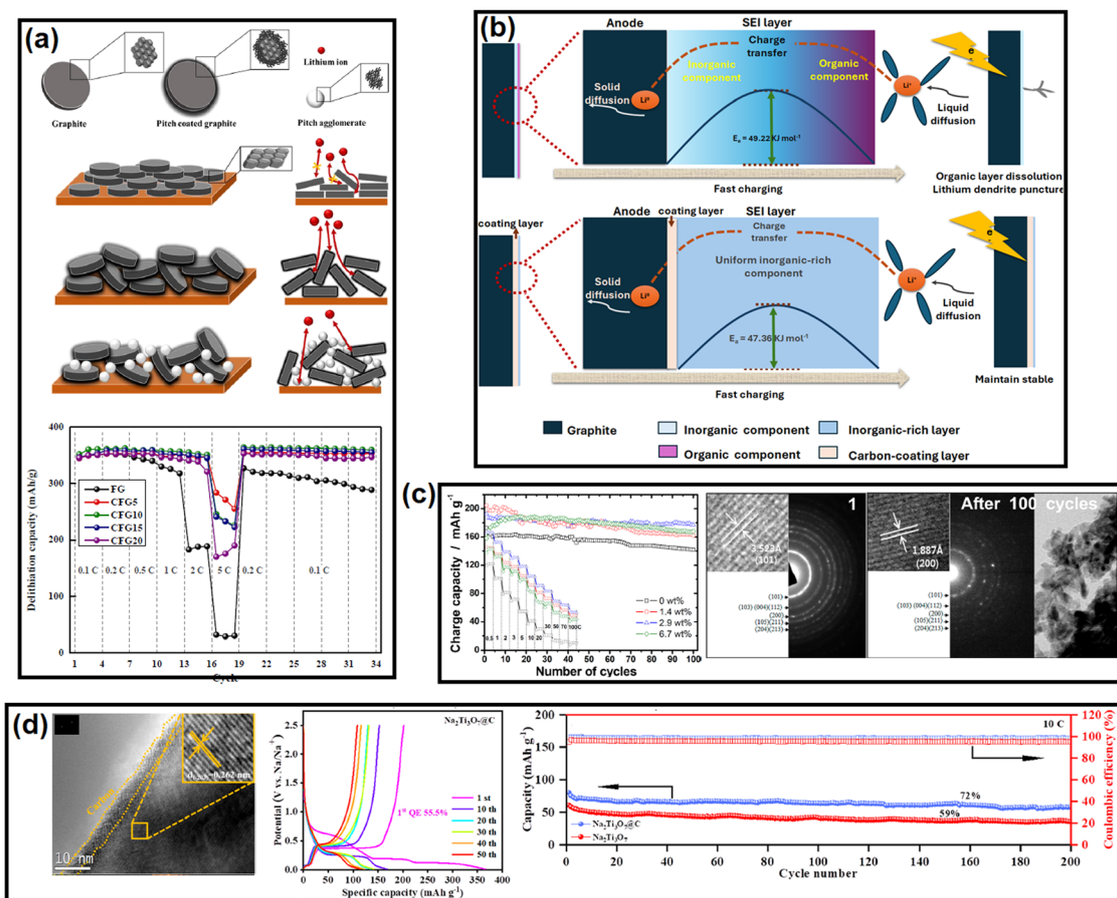


Fig. 5 (a) Schematic illustration of Li^+ percolation through uncoated, uniformly coated, and excessively pitch-derived carbon-coated graphite electrodes after pressing, and the corresponding C-rate performances. Taken from ref. 123 with permission. Copyright 2022 MDPI. (b) Schematic illustration of Li^+ diffusion from the electrolyte to electrode and calculation of the corresponding activation energies of soft-carbon-coated and uncoated graphites. Inspired from ref. 124. (c) Cycling performances of 0, 1.4, 2.9, and 6.7 wt% soft-carbon-coated anatase TiO_2 and post-cycling HR-TEM images. Taken from ref. 128 with permission. Copyright 2014 American Chemical Society. (d) HR-TEM image of soft-carbon-coated $Na_2Ti_3O_7$, and voltage profiles of different cycles at the C/10 rate, and long-term cycling stability comparison between the coated and uncoated materials at a 10C rate. Taken from ref. 130 with permission. Copyright 2022 American Chemical Society.



in the perpendicular direction of the current collector under the force created during electrode rolling process. The direction is also perpendicular to the direction of the incoming Li^+ flux, which hinders ionic mobility and hampers fast migration. However, uniformly pitch-coated graphite particles relieve orientational blockage by imparting a more spherical particle shape, which facilitates Li^+ diffusion. The wt% was optimized to be 5% in that study. On the hind side, an excessive wt. percentage of coating beyond 10% forced particle agglomeration rather than a thicker coating. The heterogeneous surface increased interfacial impedance and blocked Li^+ intercalation. As a consequence, the obtained ratios of the 5C/0.2C discharge capacities were 9.07%, 80.58%, 68.15%, 67.35%, and 48.26% in the cases of the pristine, 5%, 10%, 15%, and 20% coated samples, respectively, Fig. 5a. Second, Zheng *et al.* investigated the relation between the SEI and a fast charging of graphite.¹³¹ The study revealed that the soft carbon coating containing more C=O functional groups induced an evenly distributed inorganic film rich in LiF derived from LiPF_6 salt, while the scenario of the uncoated electrode was detected by in-depth XPS profiling, which showed an inner inorganic layer covered by outer organic layer. The hybrid layer on the uncoated electrode presented a charge-transfer barrier of $49.22 \text{ kJ mol}^{-1}$, which was 1.86 kJ mol^{-1} higher than the coated electrode, as exhibited in Fig. 5b. Moreover, the outer organic layer dissolved in organic solvent during high current and the sustained growth of Li dendrites perforated the separator, thereby leading to rapid capacity decay under fast charging.

5.2. Ti-based anodes

The most popular anode in this category is $\text{Li}_4\text{Ti}_5\text{O}_{12}$ (commercial name: LTO), which is a zero-strain material that is more suitable for the development of safe and long-life batteries. However, it suffers from low electrical conductivity at room temperature, which limits the rate performance.¹³² Carbon coating is one solution to this issue. Jung *et al.* showed that the electrical conductivity could be increased abruptly to $10^{-3} \text{ S cm}^{-1}$ by the application of a 2–5 wt% (weight of precursor) pitch-derived soft carbon coating from the $10^{-9} \text{ S cm}^{-1}$ of the pristine material.¹³³ By virtue of its superior electrical conductivity, the 5 wt%-coated material delivered 81 mA h g^{-1} capacity at 100C (17.5 A g^{-1}), whereas the pristine material failed to deliver more than 30 mA h g^{-1} . The next material in the list that has drawn some attraction is TiO_2 . It also lacks electrical conductivity, which is also tackled *via* a similar approach of adding an optimum amount of soft carbon coating. Here, a 15 wt% (precursor weight) coal-tar-pitch-derived coating improved the 1st cycle capacity, and capacity retention compared to the uncoated material, *i.e.*, $311 \rightarrow 607 \text{ mA h g}^{-1}$ at 100 mA g^{-1} and $15\% \rightarrow 49\%$, respectively.

Considering the dearth of reliable and scalable anode materials, TiO_2/C emerged as a useful option as SIB anodes.¹³⁴ Kim *et al.* first reported pitch-derived soft-carbon-coated anatase TiO_2 nanorods as a candidate, which demonstrated a 1st discharge capacity of 193 mA h g^{-1} at 10 mA g^{-1} and 82 mA h g^{-1} at 10 A g^{-1} (30C) current density.¹³⁵ The variation

in obtained capacity with the coating wt% is depicted in Fig. 5c. The charge–discharge mechanism and the effect of the carbon coating were studied in depth. X-Ray absorption spectroscopy revealed that the Na^+ insertion/extraction mechanism was accompanied by the $\text{Ti}^{4+/3+}$ redox reaction. The carbon coating assisted in maintaining the structural integrity of the TiO_2 phase even after 100 charge–discharge cycles, as revealed by the HR-TEM images in Fig. 5c. Another efficient Na^+ -storage material is $\text{Na}_2\text{Ti}_3\text{O}_7$, which is synthesized from TiO_2 or *vice versa*.¹³⁶ However, it suffers from the drawback of a low electrical conductivity ($10^{-5} \text{ S cm}^{-1}$) and large volume (117.5%) change upon sodiation, which can be taken care of by adding 15 wt% pitch coating, *e.g.*, 10^4 S cm^{-1} of conductivity and only 22% volume expansion were obtained in one study.¹³⁷ The beneficial effect of the carbon coating was visualized using surface and cross-sectional SEM images before and after cycling. The emergence of large cracks seen in the uncoated sample was not observed in the coated sample. The improvement in the electrochemical performance is clearly visible in Fig. 5d. The enhancement in performance was attributed to the porous coating layer, which suppressed volume expansion and increased conductivity, thus extending the cycle life (Fig. 5d).

5.3. Polyanionic cathodes

Polyanionic cathode materials suffers from such poor electrical conductivity ($\sim 10^{-10} \text{ S cm}^{-1}$) that the cathode does not work without a conductive backbone.^{138,139} Therefore, achieving a uniform carbon coating on nanosized LiFePO_4 (LFP) is one of the major hurdles.¹⁴⁰ The other way to improve the ion-conduction properties is to nanosize the LFP particles. However, this comes with an inherent cost of sacrificing the volumetric outcomes. To overcome the issue, Oh *et al.* designed a nanoporous (100–200 nm) carbon-coated microsized ($6 \mu\text{m}$) LFP sponge consisting of 200–300 nm of primary particles that could improve the packing density ($0.75 \rightarrow 1.41 \text{ g cm}^{-3}$).¹⁴¹ The main tricky part was the synthetic design, whereby the authors added Li_2CO_3 and a pitch precursor with FePO_4 particles to achieve an *in situ* coating. At 600–650 °C, the molten mixture of Li_2CO_3 and pitch diffused into FePO_4 pores followed by the decomposition of Li_2CO_3 and subsequent lithiation of FePO_4 particles along with filling of the nanopores by viscous carbonized pitch at 750 °C. Thus, uniformly carbon-coated LFP primary particles were formed. The softening, melting, and dispersion of pitch during calcination inhibited the uncontrollable growth of particles and led to the carbon-wrapped sub-micrometer particles. In the absence of pitch or if other precursors were used, solid sintering at high temperature resulted in agglomerated large particles having diminished porosity, likewise in spherical metal oxide synthesis. The unique methodology enabled increasing the volumetric discharge capacity from 93 mA h cm^{-3} for normal LFP to 227 mA h cm^{-3} , *i.e.*, a ~ 2.5 times uplift. In a similar kind of methodology, sucrose-derived carbon-coated FePO_4 particles were processed in a similar route by adding Li_2CO_3 and pitch to obtain double-carbon-coated LFP particles.¹⁴² This material achieved 97% of the theoretical capacity, showed very low

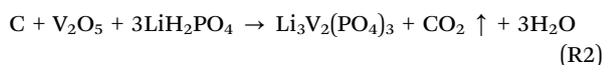
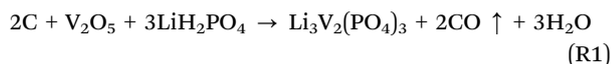


Table 4 Thermal parameters of pitch-derived soft-carbon-coated LFP and LFP composited with a PVDF binder/carbon black (CB) conductive additive at two ratios. Inspired from ref. 136

Sample description	Density (ρ) in g cm^{-3}	Heat capacity (C_p) in $\text{J g}^{-1} \text{ } ^\circ\text{C}$	Thermal diffusivity in $\text{cm}^2 \text{ s}^{-1}$	Thermal conductivity in $\text{W m}^{-1} \text{ K}^{-1}$
LFP pitch annealed at 700 $^\circ\text{C}$	2.06	0.741	0.0035	0.53
LFP-CB-PVDF at an 8 : 1 : 1 ratio	1.65	0.778	0.0021	0.27
LFP-CB-PVDF at an 8.5 : 0.75 : 0.75 ratio	2.31	0.778	0.0015	0.27

electrode resistance, exhibited efficient cycling at -20 $^\circ\text{C}$ to 60 $^\circ\text{C}$ (1C rate: $\sim 75, 120, 150,$ and 160 mA h g^{-1} at -20 $^\circ\text{C}, 0$ $^\circ\text{C}, 25$ $^\circ\text{C},$ and 60 $^\circ\text{C},$ respectively), and showed no sign of Fe dissolution even at 60 $^\circ\text{C}$. The pitch coating can also boost the thermal properties, as shown in the report of Nanda *et al.*¹⁴³ Using DFT-based theoretical calculations and experimental techniques, the authors showed that a 5 wt% pitch-derived soft-carbon-coated LFP composite had almost two times higher thermal diffusivity than a conventional 80 : 10 : 10 composition of LFP, carbon black, and PVDF binder. The calculated values for all the thermal parameters are summarized in Table 4, indicating that soft-carbon-coated LFP may have better thermal safety than the uncoated one. Although LFP is inherently a safer material than layered oxides, it functions at a relatively lower voltage of $\text{Fe}^{3+/2+}$ couple ~ 3.5 V vs. Li^+/Li , whereas LiMnPO_4 (LMP) can increase the voltage output due to the $\text{Mn}^{3+/2+}$ couple at ~ 4.1 V vs. Li^+/Li .¹⁴⁴ Hence, their solid solution $\text{LiMn}_{0.8}\text{Fe}_{0.2}\text{PO}_4$ (LMFP), having the synergistic benefits of both Fe and Mn, is projected to be a suitable cathode material for future LIBs.¹⁴⁵ Suffice to say that LMFP also requires carbon coating. Song *et al.* constructed an LMFP/C cathode by focusing on the quinoline-soluble part of the coal tar pitch precursor.¹⁴⁶ The quinoline-soluble substance was the aromatic condensation product of fused 6–7 membered benzene rings. Due to the presence of quinoline, pyridine, and thiophene, it was found to contain a total of 6–8 wt% of N, S, and O heteroatoms, which transformed into C–N and C–S bonds after carbonization. The heteroatom-doped graphitic carbon imparted good electronic conductivity, a strong affinity toward the LMFP surface, and enhanced diffusion rate of Li^+ ions. With the aid of N,S-dual doped carbon, LMFP/C delivered a 145.7 mA h g^{-1} capacity at the 1C rate and retains 93% of this after 150 cycles.

Another phosphate that is widely explored as an LIB cathode is $\text{Li}_3\text{V}_2(\text{PO}_4)_3$, abbreviated as LVP.¹⁴⁷ To overcome the same drawback of poor conductivity, Liu *et al.* studied the influence of the type of carbon (pitch vs. super P vs. KS15 vs. Vulcan-XC72) on the carbothermal synthesis of LVP/C.¹⁴⁸ The synthesis proceeded through the following two reactions:



Carbon oxidized to CO_2 has a greater reducing strength than the carbon oxidized to CO. Among four precursors, pitch could much easily be oxidized to CO_2 , thereby producing crystalline

LVP along with a smooth carbon coating, whereas the other three precursors yielded low-crystalline LVP phases with small granular carbon particles, which were scattered and did not exist as a uniform coating layer. The electrochemistry was also significantly influenced. LVP underwent two Li^+ extractions within 3.6–4.2 V vs. Li^+/Li due to the $\text{V}^{3+/4+}$ redox couple (see the voltage profiles in Fig. 6a). The third Li^+ extraction at 4.61 V vs. Li^+/Li by the $\text{V}^{3+/4+}$ redox couple was kinetically sluggish due to the poor ionic and electrical conductivity of the fully delithiated $\text{V}_2(\text{PO}_4)_3$ phase. Pitch-derived carbon lowered the barrier, and the sample demonstrated the maximum improvement, displaying a 160.7 mA h g^{-1} initial capacity (vs. < 135 mA h g^{-1} for the other three samples) and 81.6% retention (vs. $< 73\%$ for the other three samples) after 50 cycles within the 3.5–4.9 V range at a current density of 19.7 mA g^{-1} . The obtained electrochemistry was claimed to be better than or equivalent to other carbon sources, such as sucrose, ethylene glycol, glucose, citric acid, polyethylene glycol, polyvinyl alcohol, oxalic acid, maleic acid, ascorbic acid, maltose, EDTA, starch, polystyrene, humic acid, chitosan, PVDF, glycine, phenolic acid, and carbon black. Readers are referred to Table 1 of the corresponding report for the detailed comparison. A similar effect of pitch-derived carbon was also reported for $\text{Li}_3\text{V}_{2-x}\text{Mn}_x(\text{PO}_4)_3$.¹⁴⁹ The voltage profiles of Mn-doped (LVMP) and undoped materials are shown in Fig. 6a.

Although vanadium-based phosphates have been widely explored for LIBs, they could never become a commercial option because of the electrochemical superiority and natural abundance of Fe-based phosphates. However, vanadium-based phosphates or fluorophosphates may be best fitted as SIB cathode due to their stable framework, decent theoretical capacity of 143 mA h g^{-1} , and the poor performance of Fe-based analogs.¹⁵⁰ Nonetheless, the shortcoming of their poor electrical conductivity hampers their applications here too. Kumar *et al.* proposed a solution by coating pitch-derived soft carbon via a solvothermal method on NaVPO_4F (NVPF).¹⁵¹ The uncoated, 10, 15, and 20 wt% coated samples experienced 45%, 28%, 5%, and 4% capacity loss after 300 cycles at a C/10 rate, Fig. 6b. Similarly, the samples followed a decreasing order in terms of voltage polarization at the 2nd and 300th cycles: NVPF ($430 \rightarrow 100$ mV) > 10 wt% ($175 \rightarrow 99$ mV) > 15 wt% ($118 \rightarrow 97$ mV) > 20 wt% ($110 \rightarrow 94$ mV), as shown in Fig. 6b. The capacity at a high current of 5C was improved to 93 mA h g^{-1} at 15 wt% from 69 mA h g^{-1} for the uncoated sample. Hence, the 15 wt% coating was concluded to be the optimum one.

The benefits of soft carbon coating have also been harnessed for other polyanionic cathodes, like $\text{Li}_2\text{FeSiO}_4$, $\text{Li}_2\text{Mn}_x\text{Fe}_{1-x}\text{SiO}_4$,



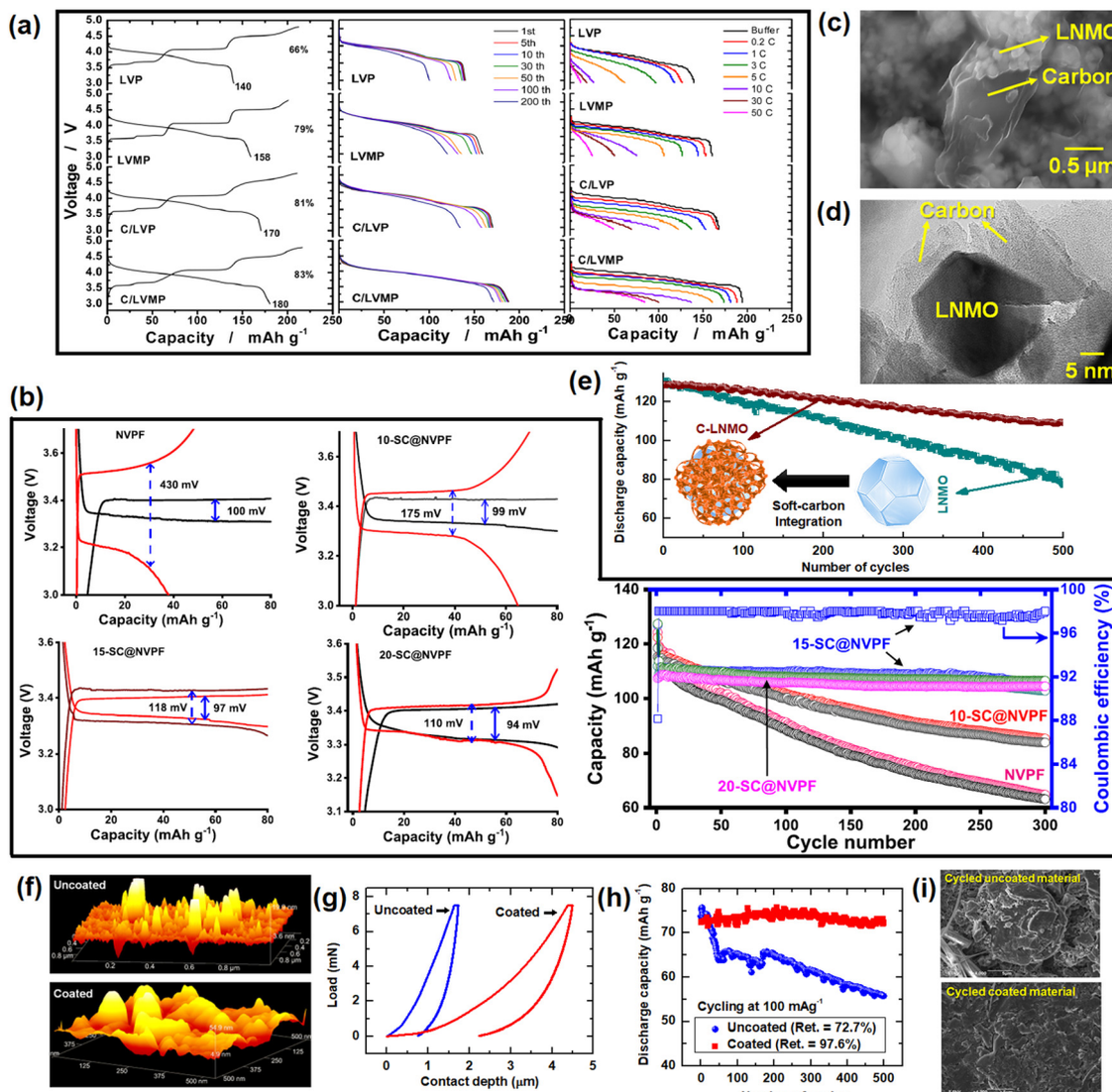


Fig. 6 (a) Voltage profiles of $\text{Li}_3\text{V}_2(\text{PO}_4)_3$, soft-carbon-coated $\text{Li}_3\text{V}_2(\text{PO}_4)_3$, $\text{Li}_3\text{V}_{1.96}\text{Mn}_{0.04}(\text{PO}_4)_3$, and soft-carbon-coated $\text{Li}_3\text{V}_{1.96}\text{Mn}_{0.04}(\text{PO}_4)_3$, abbreviated as LVP, C-LVP, LVMP, and C-LVMP, respectively, at 1st cycle, selected cycles in long-term cycling, and C-rate tests within 0.2C to 30C rates. Reused from ref. 142 with permission. Copyright 2017 American Chemical Society. (b) Voltage polarizations at 2nd and 300th cycle, and long-term cycling test at C/10 rate for uncoated, 10, 15, and 20 wt% soft-carbon-coated NaVPO_4F . Reused from ref. 144 with permission. Copyright 2021 American Chemical Society. (c) and (d) SEM and TEM images of soft-carbon-integrated $\text{LiNi}_{0.5}\text{Mn}_{1.5}\text{O}_4$ spinel oxide cathode. Taken from ref. 152 with permission. Copyright 2023 American Chemical Society. (e) Long-term cycling test comparison between pristine and soft-carbon-integrated $\text{LiNi}_{0.5}\text{Mn}_{1.5}\text{O}_4$ samples. Taken from ref. 152 with permission. Copyright 2023 American Chemical Society. (f)–(i) Improvements of graphite-based anion-storing cathode after soft carbon coating: (f) atomic force microscopy images, (g) nanoindentation test, (e) long-term cyclability test, and (i) post-processing SEM images of coated and uncoated electrodes. Reused from ref. 39 with permission. Copyright 2024 Elsevier.

and $\text{Li}_2\text{FeP}_2\text{O}_7$.^{152–154} The improvements in the electrochemical performances of all the polyanionic cathode materials discussed here are summarized in Table 5.

5.4. Spinel oxide cathodes

Spinel oxides are another class of future cathodes that are capable of undergoing fast charging due to their stable framework and 3D pathway for Li^+ migration, and are easy to synthesize *via* a simple solid-state sintering and storage, with an output of 4.7 V vs. Li^+/Li average voltage.¹⁵⁶ However, the major issue of $\text{LiNi}_{0.5}\text{Mn}_{1.5}\text{O}_4$ (LNMO) is the severe

decomposition of conventional carbonate electrolytes at a high voltage of cycling and the subsequent gas release.¹⁵⁷ The material is chemically stable and does not release O_2 gas like layered oxides. Therefore, the principal source of electrolyte decomposition is the conductive surface of carbon black and LNMO composite. Moreover, the delithiated surface of LNMO at 4.7–5.0 V attacks adsorbed EC molecules. Literature studies have shown that electrolyte decomposition up to 5 V can be attenuated by restricting the direct contact between the LNMO black mass and the electrolyte.¹⁵⁸ Hence, the surface coating of metal oxides, metal nanoparticles, metal phosphates, metal



Table 5 Summary of the electrochemical performances of soft-carbon-coated polyanionic cathodes

Materials	Electrochemical improvements after soft carbon coating	Types of coated carbon			
		Soft carbon	Super P	KS15	Vulcan XC72
LiFePO ₄ ¹⁴¹	Volumetric energy density increased from 93 → 227 mA h cm ⁻³				
LiFePO ₄ ¹⁴²	(a) Mitigated Fe dissolution at 60 °C cycling (b) 161 mA h g ⁻¹ at 1C rate (97% of theoretical capacity) (c) 80 mA h g ⁻¹ at -20 °C cycling				
Li ₃ V ₂ (PO ₄) ₃ ¹⁴⁸	Electrochemical properties				
	1st discharge capacity (mA h g ⁻¹)@C/10 rate 3.0–4.9 V vs. Li ⁺ /Li	160.7	133.8	119.2	117.7
	Capacity retention (%)@50 cycles	81.6	72.5	65.2	63.7
Li ₃ V _{1.95} Mn _{0.05} (PO ₄) ₃ ¹⁴⁹	Electrochemical properties				
	1st discharge capacity (mA h g ⁻¹)@C/5 rate 3.0–4.8 V vs. Li ⁺ /Li	158		180	
	Discharge capacity at 50C rate	<30		~80	
	Capacity retention (%)@200 cycles	80.0		90.5	
NaVPO ₄ F ¹⁵¹	Electrochemical properties				
	Capacity retention (%)@300 cycles at C/10 rate	55	72	95	96
	Capacity (mA h g ⁻¹) at 10C rate	69	84	93	91
Li ₂ FeSiO ₄ ¹⁵⁵	Initial discharge capacity (mA h g ⁻¹) at C/5 rate – uncoated: 13 and coated: 131				
Li ₂ Mn _{0.5} Fe _{0.5} SiO ₄ ¹⁵⁴	Coated sample provided 183 mA h g ⁻¹ at 1st cycle@C/16				
Li ₂ FeP ₂ O ₇ ¹⁵³	1st discharge capacity (mA h g ⁻¹) at C/10 rate – uncoated: 69 and coated: 97				

fluorides, and carbonaceous materials has evolved as a protective strategy.¹⁵⁹ Carbon coating offers an excellent promise of performance enhancement but poses difficulty for achieving a uniform surface carbon layer as the carbon precursors and LNMO raw materials cannot be heated together due to the possibility of lattice oxygen loss. Recently, we proposed a post-synthetic modification to integrate 5 wt% petroleum-pitch-derived soft carbon with LNMO slurry by substituting the same weight percentage of carbon black.¹⁶⁰ The graphene-like sheets of the soft carbon encapsulated (not a conventional coating) the truncated octahedron-shaped LNMO particles and the surface thus became less susceptible to electrolyte decomposition (Fig. 6c and d). This unique strategy improved the capacity retention and coulombic efficiency by 25.6% and 1.5%, respectively, and played a vital role in decreasing Mn dissolution (Fig. 6e).

5.5. High-voltage protection for graphite-based cathodes

The basic description of anion-storing graphite cathodes is provided in Section 4.2. The pristine graphite is the central matrix and has been widely studied for anion storage. However, the system suffers from the inherent bottlenecks of ~150% volume expansion during bulky anion storage, thermodynamic instability of the electrolyte and its continual decomposition on the surface of cathode during close to 5 V operation, and mechanochemical instability of the cathode–electrolyte interface (CEI).¹⁶¹

Meanwhile, surface coating has been exploited as a multi-functional remedy in the literature.¹⁶² However, in most of the cases, either the performance improvement was meager, or the synthesis–deposition technique was not upscalable. We proposed a 5 wt% petroleum-pitch-derived coating on graphite-based cathodes that resulted in unprecedented improvements,⁴⁰ whereby the coated material demonstrated ~25%, 5.5%, 6.1%, and 10.5% improvements in capacity retention, average coulombic efficiency, average voltage

efficiency, and average energy efficiency, respectively, over 500 cycles at 100 mA g⁻¹. The performance boost was caused by the unique physical properties of the soft carbon. First, the smooth surface topography, as observed in AFM images, attenuated electrolyte decomposition (Fig. 6f). Second, the polycrystalline and porous coating stabilized the CEI and regulated electrolyte infiltration. Third, the more flexible nature of the coating material was capable of sustaining mechanical strains arising from volume expansion, as revealed by nanoindentation tests (Fig. 6g). Fourth, the cathode–electrolyte interface was tuned toward a more inorganic-rich one. The combination of all these special attributes of soft carbon imparted a synergetic effect that yielded multifaceted benefits and a 25% improvement in capacity retention over 500 cycles at 100 mA g⁻¹ current density (Fig. 6h). The soft carbon coating protected the active material surface from pulverization due to volume expansion as shown in the post-cycled SEM images of Fig. 6i.

6. Soft carbon as a binder and conductive additive

The conventional coating systems utilize flat 2D metallic current collectors. The active material mixed with a polymeric binder is dispersed in a solvent that dissolves the binder. Then the slurry is cast on the current collector and dried by slow solvent evaporation to obtain the desired electrode foil. This process is commercially adopted as metallic 2D sheets are easily available, low cost, and upscalable.¹⁶³ However, several issues are raised at the time of the GWh scale augmentation of battery production. First, the highly toxic vapor of *N*-methyl pyrrolidinone (NMP) used as a solvent for the PVDF-based cathode slurry cannot be released into the environment and workers are exposed to health hazards. Moreover, there is still no established industrial route to recycle and reuse the used NMP. Second, the low-ignition point polymer binders increase the safety risks. Third, the binders tend to move to the surface



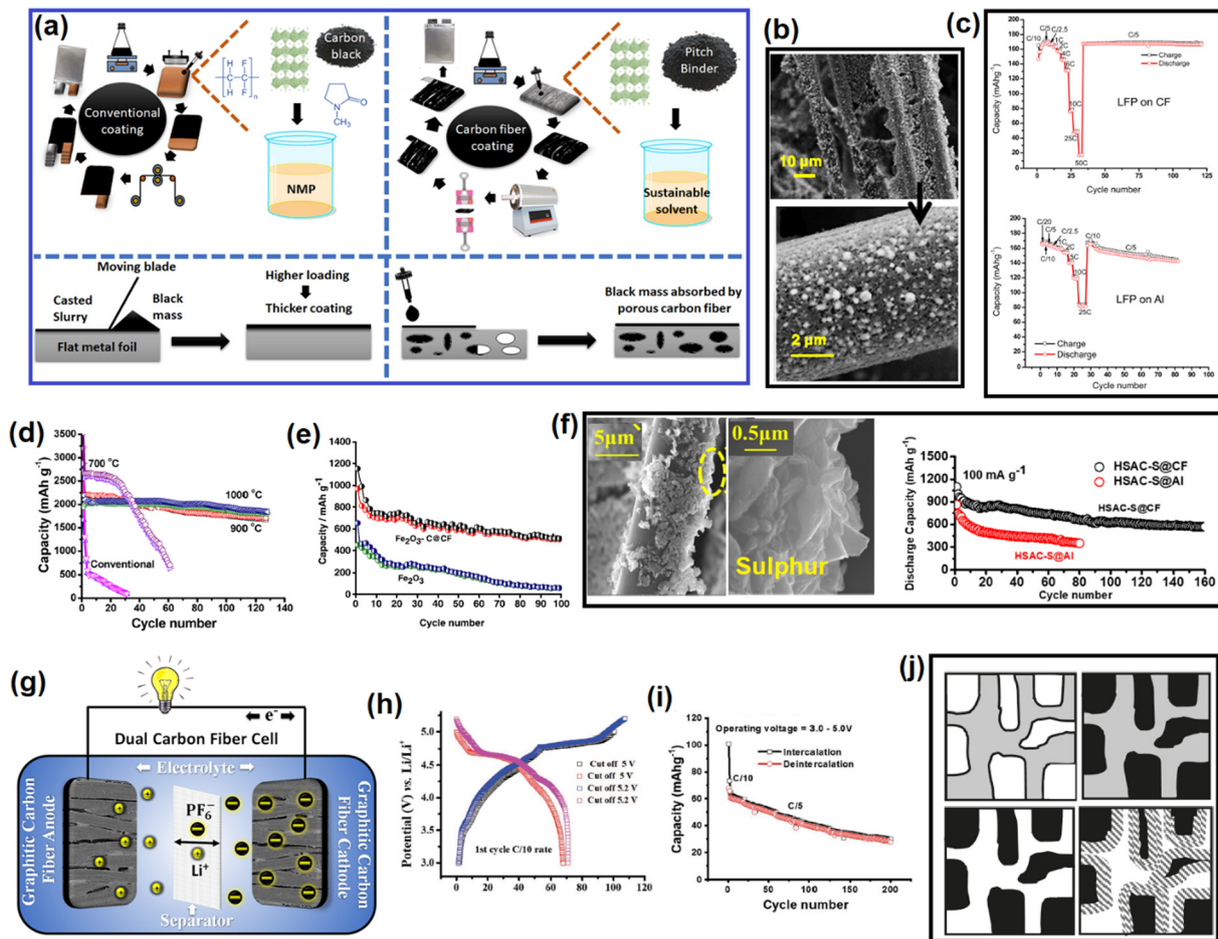


Fig. 7 (a) Difference between a conventional coating on 2D metal foils vs. coating on 3D carbon fibers. (b) SEM images of material loading on the carbon fibers. Reused from ref. 165 with permission. Copyright 2023 Elsevier. (c) C-Rate performance comparison between LFP loaded on Al and carbon fiber (CF). Taken from ref. 159 with permission. Copyright 2018 American Chemical Society. (d) Cycling performance of Si/C loaded on CF. Reused from ref. 166 with permission. Copyright 2018 American Chemical Society. (e) Cycling performance comparison between Fe₂O₃ vs. Fe₂O₃@CF as an SIB anode. Taken from ref. 165 with permission. Copyright 2023 Elsevier. (f) SEM images of sulfur loaded on carbon fiber and the improvement in the cycling performance with respect to the loading on conventional Al foil. Reused from ref. 162 with permission. Copyright 2023 Elsevier. (g) Schematic diagram of a dual carbon fiber cell that worked on a dual-ion-storing mechanism. (h) and (i) Voltage profile and capacity retention profile of a dual carbon fiber cell. Reused from ref. 114 with permission. Copyright 2021 Wiley. (j) Process of making a hierarchically porous monolithic soft carbon current collector from pitch. Reused from ref. 167 with permission. Copyright 2009 American Chemical Society.

and agglomerate if the solvent evaporation and calendaring steps are mishandled, thereby, increasing the surface reactivities and delamination possibilities of the electrode foils. Fourth, the highly loaded electrode foils for high energy-density cells are subjected to a strong delaminating force during cycling as the electrode at the far end, *i.e.*, the separator side is loosely connected to the current collector. This situation may trigger metal plating in the anode. In addition, the PVDF-based 2D foils cannot sustain the volume expansion of conversion/alloying materials. Hence, researchers are exploring alternative solutions, such as aqueous-based PVDF slurries, solvent-free coating, and 3D current collectors.^{164–166}

Martha *et al.* first reported a carbon fiber-based system as an alternative current collector and explored this later with varieties of active materials.^{167,168} The differences between the conventional methods and method of material loading on carbon fiber are depicted in Fig. 7a. The method uses pitch-

derived carbon as a binder instead of PVDF. At first, the active material (as a redox-active material) and pitch precursor (as a binder cum conductive additive) are mixed together in a solvent according to the desired ratio. Thereafter, either the slurry is drop-cast on carbon fibers or the carbon fibers are soaked in the slurry. The loaded fibers are then dried and calcined under an inert atmosphere to carbonize the pitch. Then the fibers are hot pressed, sized, and inserted into a glovebox for cell fabrication. The pitch-derived soft carbon brings the following benefits: (a) it executes the dual functionality of a conductive additive and binder, (b) it also exerts a coating-type benefit on the active material, (c) it assists in uniform distribution of the active material throughout the fiber, (d) it elevates the thermal and electrochemical properties, and (e) it overcomes the reliance on the PVDF binder. In the big picture, the heavy Cu and Al current collectors, toxic organic fluorinated binders, and redox-inactive conductive additives are replaced by



lightweight, self-standing carbon fibers enabled by pitch-derived soft carbon.

The carbon-fiber-based current collector system is compatible with silicon, sulfur, FeF_3 , NaVPO_4F , LiFePO_4 , carbons, silicates, and all other active materials except metal oxides.^{16,169–173} LiFePO_4 loaded on carbon fiber reduces the surface side reactions, prolongs the cycle life, and induces a more homogeneous state-of-charge (SOC) even at considerably thicker coatings at a 10C rate.¹⁶⁷ The reasons are related to the conductive bridging between the active material and current collector by the soft carbon, thus establishing a good contact and robust adhesion for long-term cycling, Fig. 7b. LFP loaded on CF showed a better C-rate performance than conventional LFP on an Al system, as shown in Fig. 7c. In another work, a free-standing carbon fiber incorporating a Si–C composite showed an improved 1st coulombic efficiency of $\sim 37\%$ without sacrificing the reversible capacity much.¹⁷⁴ A 6–14 nm carbon coating obtained from pitch enhanced the conductivity of Si nanoparticles, provided protection from side reactions, and assisted in maintaining electrical and structural integrity. All these factors contributed to an improved energy density and cycle life (Fig. 7d). Similar positive effects were also observed in an Fe_2O_3 conversion anode for SIBs¹⁷³ (Fig. 7e). In addition, the carbon fiber system enhanced the cyclability of a sulfur cathode too (Fig. 7f).¹⁷⁰ In 2021, we demonstrated the multifunctional utilization of pitch-coated-carbon fibers in Li-based rechargeable batteries, where a dual carbon fiber battery was fabricated that worked by a dual-ion-storing mechanism as described in Section 4.2, utilizing only pitch-coated graphitic carbon fibers as both the cathode and anode and no other active materials.¹²¹ Soft carbon played the role of both a conductive additive and binder here. The pictorial representation of the dual carbon fiber cell is provided in Fig. 7g. It was capable of providing 70 mA h g^{-1} up to 5.2 V vs. Li^+/Li and a healthy capacity retention (Fig. 7h and i).

7. Soft-carbon-based current collectors

Doherty *et al.* fabricated a meso/micro hierarchically porous carbon monolithic current collector from mesophase pitch *via* a silica-templated synthesis, which featured graphitic microdomains along with a high surface area. The scheme is illustrated in Fig. 7j. The LiFePO_4 material was integrated into it by precursor infiltration and calcination. The system offered promising electrochemical performance.¹⁷⁵ Pitch could also be converted into a 3D foam-like structure *via* a polyurethane template method.¹⁷⁶ A foam slab was used for a negative current collector in lead–acid batteries. However, discussion of the electrochemistry of aqueous lead–acid batteries is out of the scope of this review.

8. Summary and overview

The carbons that are mostly used for rechargeable batteries are graphite, hard, and soft carbon. Graphite is ordered, whereas hard carbon is turbostratically disordered, while soft carbon is

a bridging material, which gives us the flexibility to tune its disorderedness. The synthetic tunability also influences other properties, thus providing a gamut of advantages to customize it for multifaceted applications. The basic building block of soft carbon is the large aromatic fused molecules along with short aliphatic linkers that undergo aromatic growth polymerization, polycondensation, and intermolecular rearrangement reactions to form an intermediate liquid-crystalline mesophase, which transforms into an ordered microstructure *via* vigorous gas release and π – π stacking. The evolution mechanism from the precursor *via* the mesophase renders unique attributes to the soft carbon product, *i.e.*, optimum and tunable porosity, surface area, carbon-rich backbone with a negligible weight percentage of heteroatoms, crystallinity, flexibility, smoothness, and appreciable electronic conductivity. The exceptional blend of physical properties is exploited in various battery applications, like as an active material, coating agent, flexible matrix, binder, conductive additive, and current collector.

Soft carbon fulfills all the requirements of an ideal matrix for conversion/alloying materials, *e.g.*, interfacial cohesion, spatial connection, and structural stability. It is a better matrix than graphite and hard carbon for Si-based anodes. The lower lithiation voltage of graphite and its staging mechanism forces the preferential lithiation of SiO_x ahead of graphite, which prompts highly resistive bidirectional diffusional Li^+ ions through the SiO_x core to the surface and *vice versa*. In contrast, the partially overlapping lithiation potential of soft carbon and its sloping lithiation profiles regulates the unidirectional flow of Li^+ with a low-energy barrier. Polycrystalline soft carbon also surpasses hard carbon as mass transport is facilitated by its better graphitic order. Si/SiO_x embedded in soft carbon has also been shown to be industrially viable, and can provide an easy, sustainable, and cost-effective solution for the commercialization of Si-based anodes over chemical vapor-deposited coatings. Soft carbon coating has also been proven to be efficient for Sn/SnO_2 , $\text{Zn}_3\text{V}_2\text{O}_8$, and red phosphorous-based anodes in LIBs, SIBs, and KIBs too. It suppresses volume expansion, mitigates material pulverization and electrode delamination, and improves the cycle life. Further, soft carbon is a better mesh for sulfur cathodes than disordered carbon blacks. It enables a higher mass loading and catalyzes reversible sulfur redox, and confines polysulfides into mesopores, which carbon black fails to do.

Soft carbon is the best anode for KIBs as it balances both an intercalation capacity into graphitic microdomains and adsorption capacity from defects. The optimum temperature of pitch pyrolysis has been extensively studied and 1500 °C has been established to be best trade-off between capacitive and diffusive storage. Although hard carbon is widely explored as an SIB anode, the Na^+ -storage performances of soft carbon anodes do not lag behind. Rather, some researchers counterargue that soft carbon is a better material than hard carbon as an SIB anode. The reversible capacity of soft carbon originates from the sloping region of its voltage profile due to the storage at local defect sites. The exceptional expandability at first sodiation facilitates soft carbon to perform far better in subsequent



cycles. It also does not contain the <0.1 V vs. Na^+/Na plateau, unlike hard carbon, and is not susceptible to sodium plating. On the other hand, soft carbon is rarely considered as an LIB anode because of the extraordinary performance of graphite. The turbostratic disorder in soft carbon shortens the stage $2 \rightarrow 1$ conversion plateau corresponding to 0.1 V vs. Li^+/Li and also prevents the AB \rightarrow AA stage conversion after lithiation. Nevertheless, composites of graphite and soft carbon can be a good option for fast charging anodes, and graphite–hard carbon composites have already been reported. Soft carbon has recently emerged as a more promising cathode for anion storage. The small graphitic domains circumvent the sluggish transition of the higher to lower stage conversion mechanism of graphite, thereby enhancing the capacity and C-rate performance. However, more in-depth studies are required to support this observation.

Soft carbon is undoubtedly the best coating agent for both the cathode and anode. Commercial graphite comes with a thin soft-carbon coating for surface smoothening. It alleviates electrolyte decomposition at graphene's edges, improves the C-rate by altering the orientation of graphite particles along the direction of the incoming Li^+ flux, and modifies the solid-electrolyte interface (SEI) for inorganic-rich compositions due to the abundance of C=O groups on the surface of soft carbon. In the case of Ti-based anodes (LTO, TiO_2/C , and $\text{Na}_2\text{Ti}_3\text{O}_7$) for LIBs and SIBs, the major role of the soft carbon coating is to increase the electrical conductivity. For example, 2–5 wt% carbon coating can enhance the electrical conductivity of LTO from 10^{-9} to 10^{-3} S cm^{-1} . Carbon coating is also essential for polyanionic cathodes. Indeed, carbon coating has helped make the phosphate cathode a commercial success, as pristine phosphate materials are poor conductors of ions and electrons. The ideal situation is nanosized primary particles of LFP wrapped in a uniform coating, with further clustering into microsized secondary particles. However, it is very difficult to control the thickness, uniformity, and conformity of the coating. Meanwhile, pitch precursors provide that benefit when pitch is added before the sintering stage to obtain an *in situ* coating. The melted pitch during synthesis hinders undesired particle agglomeration, something which no other carbon precursors can do. This pitch also assists in improving the packing density of the LFP material and the volumetric energy density of LFP-based LIBs. Further, the soft carbon derived from pitch enhances the thermal diffusivity more than the uncoated sample. In addition, pitch outperforms other carbon precursors, like Super P, KS15 and Vulcan-XC72, in the carbothermal synthesis of LVP/C due to its higher reducibility and favorable thermodynamics to be converted into CO_2 . The obtained electrochemistry is better than the cases where carbon is derived from polymers, carbohydrates, amino acids, or polysaccharides, *etc.* Similarly, soft carbon has also been reported to be beneficial for all other phosphate-based polyanionic cathodes for LIBs and SIBs. Further, the latest addition in the list of materials that benefits from soft carbon integration is LNMO spinel oxides. Soft carbon furnishes a high voltage protection there, decreases parasitic reactions at the LNMO surface

involving the electrolyte, and also decreases Mn dissolution. A similar kind of high voltage protection is also dispensed by soft carbon on anion-storing carbon cathodes. The smoothness, polycrystallinity, porosity, and flexibility of pitch-derived soft carbon partner to provide multifaceted benefits.

Soft carbon also finds uses as a binder and conductive additive for 3D carbon-fiber-based current collectors. It eliminates the need for PVDF binder, the use of NMP solvent, and conductive carbon black in such systems. The viscous nature of the melted mesophase pitch demonstrates binding properties and secures the adhesion of the active material with the carbon fiber. Also, the pitch precursor itself can be transformed into a monolithic current collector by a template synthesis method. The 3D fibrous or foam-type material offers voltage stabilities of 0–5 V vs. Li^+/Li . Hence, it can be used as both a cathode and anode current collector.

9. Conclusion, outlook, and future perspective

This review compiles literature reports on the wide variety of applications of soft carbon. In the majority of the cases, soft carbon comes out with flying colors when compared to other carbon variants. Therefore, it possesses enormous commercial prospects. In the upcoming years, it may find success as a KIB anode, matrix for conversion/alloying anodes like Si, and coating agent for LMFP and NVP cathodes. The commercial suitability of other applications shown in this article is subject to further developments. Nevertheless, none of the other forms of carbon, like graphite, hard carbon, graphene, and carbon black, have such an extensive domain of applications. Graphite is used as an LIB anode exhaustively and as a conductive additive in few cases. The utilization of carbon black is confined to as a conductive additive only. Graphene is a good fit for capacitor applications mainly. Its usage in batteries is limited to conductive additives or a coating, but in a minute quantity to preserve the volumetric characteristics. SIB prototypes containing hard carbon anodes have been demonstrated and are likely going to enter the consumer market in upcoming years. Besides, there exists lot of ambiguities around the usefulness of hard carbon as its good Na^+ -storage performance comes with additional disadvantages. In contrast, soft carbon can be tailored for all the above-mentioned applications. Here lies the beauty of soft carbon. That is why, it is not being overoptimistic to state that soft carbon may find multiple applications in the future, especially in batteries.

While graphite is naturally available, its availability and cost are based on the supply chain, which itself is dependent on geopolitics. Moreover, the artificial synthesis of graphite is cost-bearing and energy-consuming. But hard and soft carbon syntheses can be performed at lower temperatures than graphite. This production upper hand may impart far reaching consequences in the future production of battery-grade carbon materials. The sources of hard carbon are plentiful, *i.e.*, any available biomass. However, the major hurdle is the reliability



and reproducibility of the material. The physical and electrochemical properties vary from one biomass to another, sometimes even between two separate batches of the same biomass. This production obstacle can be circumvented by chemical routes, but again the issues of atom economy and upscalability come into the picture. On the other hand, the precursor options for graphitizable soft carbon are very narrow. It is mainly petroleum and coal derived byproducts, *i.e.*, pitch, pyrolysis fuel oil, anthracite, and a few organic molecules, like PTCDA and naphthalene, vinyl polymers. Pitch is the most used in the literature. It is low cost and a useful precursor for synthetic graphite too. Therefore, putting the environmental issues, like CO₂ evolution, aside, the production of soft carbon from a pitch precursor is a useful scheme. Moreover, pitch encompasses a broad class of organic moieties. Based on the solubility in organic solvents, it can be classified into toluene in/solubles, hexane in/solubles, quinoline in/solubles, *etc.* Each fraction leads to a different category of product that shows completely distinguishable behaviors from others. For example, the quinoline-soluble fraction gives rise to N,S-dual-doped soft carbon. The plethora of choices pitch offers cannot be achieved from any other precursor. In addition, pitch provides one of the highest precursors to carbon conversion yields (not less than 45%), while other precursors struggle to reach >20%. Hence, the uniqueness of pitch-derived soft carbon can be easily comprehended.

Despite several advantages, there are a few remaining challenges for the adoption of soft carbon for widespread battery applications. First, from an electrochemistry point of view, the major shortcomings of using soft carbon as an anode are the low capacity and the irreversibility in the initial cycles. The irreversibility issue can be circumvented by particle engineering approaches, like spheroidizing, or size uniformization. Therefore, future research directions in soft carbon development include the mitigation of irreversibility. However, one positive attribute of commercially available soft carbon is its 1.9–2.1 g cm⁻³ true density leading to 0.9–1.0 g cm⁻³ tap density, which is very close to graphite and better than hard carbon. Second, from the perspective of large-scale production, the limited choice of precursors may become a daunting challenge. Petroleum and coal byproducts may not be sustainable, while organic precursors are generally not cost-effective.

In short, this review covers all aspects of soft carbon for use in non-aqueous rechargeable batteries, *i.e.*, from its synthesis, carbonization mechanism, characterizations of physical properties, to all literature reported applications. The ease of synthesis and unique blend of tunable properties makes soft carbon a standout material for multifunctional battery applications.

Author contributions

Shuvajit Ghosh: conceptualization, visualization, data mining, figure drawing and formatting, writing – first draft, writing – review & editing, referencing. Mohammad Zaid: data mining,

figure drawing and formatting, writing – first draft. Jyotirekha Dutta: data mining, writing – first draft, referencing. Monira Parvin: data mining, writing – first draft. Surendra K. Martha: supervision, resources, validation, project administration, funding acquisition, writing – review & editing.

Conflicts of interest

There are no conflicts of interests to declare.

Acknowledgements

SG acknowledges CSIR, Govt. of India (File No. 09/1001(0067)/2019-EMR-I) for the fellowship. MZ acknowledges UGC, Govt. of India (Ref. No.: 211610132554) for the fellowship. JD acknowledges DST-INSPIRE (code: IF200099), Govt. of India for fellowship. MP acknowledges SERB-IRHPA (file no. IPA/2021/000007), Govt. of India for the fellowship. SKM acknowledges DST-SERB (Sanction Order: CRG/2018/003543), Govt. of India, for financial assistance to this work.

References

- 1 B. Dolter, *Alternatives J.*, 2017, **43**, 32.
- 2 U. Al-mulali, H. G. Fereidouni and J. Y. M. Lee, *Renewable Sustainable Energy Rev.*, 2014, **30**, 290–298.
- 3 G. He, J. Michalek, S. Kar, Q. Chen, D. Zhang and J. F. Whitacre, *Joule*, 2021, **5**, 379–392.
- 4 C. A. Murphy, A. Schleifer and K. Eureka, *Renewable Sustainable Energy Rev.*, 2021, **139**, 110711.
- 5 T. M. Gür, *Energy Environ. Sci.*, 2018, **11**, 2696–2767.
- 6 M. Li, J. Lu, Z. Chen and K. Amine, *Adv. Mater.*, 2018, **30**, 1800561.
- 7 S. Choi and G. Wang, *Adv Mater. Technol.*, 2018, **3**, 1700376.
- 8 U. Bhattacharjee, S. Ghosh, M. Bhar and S. K. Martha, *Emerging Trends in Energy Storage Systems and Industrial Applications*, Elsevier, 2023, pp. 151–188.
- 9 U. Bhattacharjee, S. Ghosh, M. Bhar and S. K. Martha, *Emerging Trends in Energy Storage Systems and Industrial Applications*, Elsevier, 2023, pp. 595–617.
- 10 M. Armand, P. Axmann, D. Bresser, M. Copley, K. Edström, C. Ekberg, D. Guyomard, B. Lestriez, P. Novák and M. Petranikova, *J. Power Sources*, 2020, **479**, 228708.
- 11 M. Fichtner, K. Edström, E. Ayerbe, M. Bercibar, A. Bhowmik, I. E. Castelli, S. Clark, R. Dominko, M. Erakca, A. A. Franco, A. Grimaud, B. Horstmann, A. Latz, H. Lorrmann, M. Meeus, R. Narayan, F. Pammer, J. Ruhland, H. Stein, T. Vegge and M. Weil, *Adv. Energy Mater.*, 2022, **12**, 2102904.
- 12 S. Ghosh, U. Bhattacharjee, S. Bhowmik and D. S. K. Martha, *J. Energy Power Technol.*, 2022, **4**, 1–77.
- 13 Y. Ahmad, M. Colin, C. Gervillie-Mouravieff, M. Dubois and K. Guérin, *Synth. Met.*, 2021, **280**, 116864.
- 14 H. Thiele, *Z. Anorg. Allg. Chem.*, 1932, **207**, 340–352.



- 15 U. Hofmann and W. Rüdorff, *Trans. Faraday Soc.*, 1938, **34**, 1017–1021.
- 16 S. K. Martha, L. Elias and S. Ghosh, *Silicon Anode Systems for Lithium-Ion Batteries*, Elsevier, 2022, pp. 331–371.
- 17 Y. Fang, X. Yu and X. W. (David) Lou, *Angew. Chem., Int. Ed.*, 2019, **58**, 7744–7748.
- 18 R. Orlando, C. Daniel, W. E. Tenhaeff and S. K. Martha, *US Pat.*, 10, 680, 236, 2020 (Extention of US pat. No. 2014/0038042 A1), 2020.
- 19 S. Li, Y.-M. Liu, Y.-C. Zhang, Y. Song, G.-K. Wang, Y.-X. Liu, Z.-G. Wu, B.-H. Zhong, Y.-J. Zhong and X.-D. Guo, *J. Power Sources*, 2021, **485**, 229331.
- 20 J. Ling, C. Karupppiah, S. G. Krishnan, M. V. Reddy, I. I. Misnon, M. H. Ab Rahim, C.-C. Yang and R. Jose, *Energy Fuels*, 2021, **35**, 10428–10450.
- 21 A. B. Yaroslavtsev and I. A. Stenina, *Surface Innovations*, 2021, **9**, 92–110.
- 22 X. Ding, Q. Zhou, X. Li and X. Xiong, *Chem. Commun*, 2024, **60**, 2472–2488.
- 23 Z. Zhu, F. Cheng and J. Chen, *J. Mater. Chem. A*, 2013, **1**, 9484–9490.
- 24 M. Yoshio, H. Wang and K. Fukuda, *Angew. Chem., Int. Ed.*, 2003, **42**, 4203–4206.
- 25 G. Wang, M. Yu and X. Feng, *Chem. Soc. Rev.*, 2021, **50**, 2388–2443.
- 26 V. Gopalakrishnan, A. Sundararajan, P. Omprakash and D. B. Panemangalore, *J. Electrochem. Soc.*, 2021, **168**, 040541.
- 27 A. Yoshino, *Nat. Energy*, 2021, **6**, 449.
- 28 F. Xie, Z. Xu, Z. Guo, Y. Lu, L. Chen, M.-M. Titirici and Y.-S. Hu, *Sci. China: Chem.*, 2021, **64**, 1679–1692.
- 29 P. Molaiyan, G. S. Dos Reis, D. Karupppiah, C. M. Subramaniam, F. Garcia-Alvarado and U. Lassi, *Batteries*, 2023, **9**, 116.
- 30 W. Tang, Y. Zhang, Y. Zhong, T. Shen, X. Wang, X. Xia and J. Tu, *Mater. Res. Bull.*, 2017, **88**, 234–241.
- 31 J. Ni and Y. Li, *Adv. Energy Mater.*, 2016, **6**, 1600278.
- 32 Y. Zhao, Y. Zhang, Y. Wang, D. Cao, X. Sun and H. Zhu, *Carbon Energy*, 2021, **3**, 895–915.
- 33 F. Liu, C. W. Lee and J. S. Im, *J. Nanomater.*, 2013, **2013**, 106.
- 34 H. Feng, L. Tang, G. Zeng, J. Tang, Y. Deng, M. Yan, Y. Liu, Y. Zhou, X. Ren and S. Chen, *J. Mater. Chem. A*, 2018, **6**, 7310–7337.
- 35 S. Chen, L. Qiu and H.-M. Cheng, *Chem. Rev.*, 2020, **120**, 2811–2878.
- 36 R. Raccichini, A. Varzi, S. Passerini and B. Scrosati, *Nat. Mater.*, 2015, **14**, 271–279.
- 37 M. Zeiger, N. Jäckel, V. N. Mochalin and V. Presser, *J. Mater. Chem. A*, 2016, **4**, 3172–3196.
- 38 T. Liu, L. Zhang, B. Cheng and J. Yu, *Adv. Energy Mater.*, 2019, **9**, 1803900.
- 39 X. Dou, I. Hasa, D. Saurel, C. Vaalma, L. Wu, D. Buchholz, D. Bresser, S. Komaba and S. Passerini, *Mater. Today*, 2019, **23**, 87–104.
- 40 S. Ghosh, U. Bhattacharjee, J. Dutta, K. Sairam, R. Korla and S. K. Martha, *J. Power Sources*, 2023, **584**, 233585.
- 41 Z. Jiang, Y. Zhao, X. Lu and J. Xie, *J. Energy Chem.*, 2021, **55**, 70–79.
- 42 N. A. Kaskhedikar and J. Maier, *Adv. Mater.*, 2009, **21**, 2664–2680.
- 43 P. Chen, J. N. Metz, A. S. Mennito, S. Merchant, S. E. Smith, M. Siskin, S. P. Rucker, D. C. Dankworth, J. D. Kushnerick and N. Yao, *Carbon*, 2020, **161**, 456–465.
- 44 W. Zhang, J. T. Andersson, H. J. Räder and K. Müllen, *Carbon*, 2015, **95**, 672–680.
- 45 S. Wu, Y. Song, C. Lu, T. Yang, S. Yuan, X. Tian and Z. Liu, *Carbon*, 2023, **203**, 211–220.
- 46 I. C. Lewis, *Fuel*, 1987, **66**, 1527–1531.
- 47 A. L. Lima, K. dos, S. C. Lima, T. C. França, M. I. B. Tavares, R. A. San-Gil, M. N. Eberlin and A. C. Pinto, *J. Braz. Chem. Soc.*, 2012, **23**, 1355–1371.
- 48 S. Choi, G. Nam, S. Chae, D. Kim, N. Kim, W. S. Kim, J. Ma, J. Sung, S. M. Han, M. Ko, H. Lee and J. Cho, *Adv. Energy Mater.*, 2019, **9**, 1803121.
- 49 B. Xue, J. Xu and R. Xiao, *ACS Sustainable Chem. Eng.*, 2021, **9**, 15925–15934.
- 50 J. Entwistle, R. Ge, K. Pardikar, R. Smith and D. Cumming, *Renewable Sustainable Energy Rev.*, 2022, **166**, 112624.
- 51 J. Zhang, J. Han, Q. Yun, Q. Li, Y. Long, G. Ling, C. Zhang and Q.-H. Yang, *Small Sci.*, 2021, **1**, 2000063.
- 52 K. Feng, M. Li, W. Liu, A. G. Kashkooli, X. Xiao, M. Cai and Z. Chen, *Small*, 2018, **14**, 1702737.
- 53 The success story of graphite as a lithium-ion anode material – fundamentals, remaining challenges, and recent developments including silicon (oxide) ... – Sustainable Energy & Fuels (RSC Publishing), DOI: [10.1039/D0SE00175A](https://pubs.rsc.org/en/content/articlehtml/2020/se/d0se00175a), <https://pubs.rsc.org/en/content/articlehtml/2020/se/d0se00175a>, (accessed February 22, 2024).
- 54 C. Zhang, F. Wang, J. Han, S. Bai, J. Tan, J. Liu and F. Li, *Small Struct.*, 2021, **2**, 2100009.
- 55 F. Dou, L. Shi, G. Chen and D. Zhang, *Electrochem. Energy Rev.*, 2019, **2**, 149–198.
- 56 J. Wu, Y. Cao, H. Zhao, J. Mao and Z. Guo, *Carbon Energy*, 2019, **1**, 57–76.
- 57 Is Soft Carbon a More Suitable Match for SiO_x in Li-Ion Battery Anodes? (Small 37/2023) – Sun – 2023 – Small – Wiley Online Library, <https://onlinelibrary.wiley.com/doi/abs/10.1002/sml.202370299>, (accessed February 22, 2024).
- 58 G. Nava, J. Schwan, M. G. Boebinger, M. T. McDowell and L. Mangolini, *Nano Lett.*, 2019, **19**, 7236–7245.
- 59 Y. He, F. Han, F. Wang, J. Tao, H. Wu, F. Zhang and J. Liu, *Electrochim. Acta*, 2021, **373**, 137924.
- 60 J. Du, J. Ma, Z. Liu, W. Wang, H. Jia, M. Zhang and Y. Nie, *RSC Adv.*, 2022, **12**, 20672–20678.
- 61 S. J. Kim, S.-J. Ha, J. U. Lee, Y.-P. Jeon and J.-Y. Hong, *C*, 2023, **9**, 114.
- 62 W. Zhang, S. Fang, N. Wang, J. Zhang, B. Shi, Z. Yu and J. Yang, *Inorg. Chem. Front.*, 2020, **7**, 2487–2496.
- 63 A. M. Escamilla-Pérez, A. Roland, S. Giraud, C. Guiraud, H. Virieux, K. Demoulin, Y. Oudart, N. Louvain and L. Monconduit, *RSC Adv.*, 2019, **9**, 10546–10553.
- 64 N. Kobayashi, Y. Inden and M. Endo, *J. Power Sources*, 2016, **326**, 235–241.



- 65 J.-Y. Li, G. Li, J. Zhang, Y.-X. Yin, F.-S. Yue, Q. Xu and Y.-G. Guo, *ACS Appl. Mater. Interfaces*, 2019, **11**, 4057–4064.
- 66 S. Chae, Y. Xu, R. Yi, H. Lim, D. Velickovic, X. Li, Q. Li, C. Wang and J. Zhang, *Adv. Mater.*, 2021, **33**, 2103095.
- 67 F. Li, Q. Liu, J. Hu, J. Yang and J. Ma, *J. Phys. D: Appl. Phys.*, 2020, **53**, 353001.
- 68 Y. Li, R. Liu, C. Wang and Y. Zhou, *Energy Fuels*, 2021, **35**, 9029–9037.
- 69 J. H. Jo, J. U. Choi, H. J. Kim, H. Yashiro and S.-T. Myung, *ACS Sustainable Chem. Eng.*, 2020, **8**, 1908–1915.
- 70 W. Liu, H. Zhi and X. Yu, *Energy Storage Mater.*, 2019, **16**, 290–322.
- 71 C. Liu, J. Yao, Y. Sun, Y. Zhu, H. Li, D. Feng, H. Li, Y. Yang, Q. Mao and T. Ma, *Resources Chem. Mater.*, 2024, **3**, 54–61.
- 72 3D-hosted lithium metal anodes – Chemical Society Reviews (RSC Publishing), <https://pubs.rsc.org/en/content/articlelanding/2024/cs/d3cs00495c>, (accessed April 15, 2024).
- 73 Y. Fang, Y. Zeng, Q. Jin, X. F. Lu, D. Luan, X. Zhang and X. W. (David) Lou, *Angew. Chem., Int. Ed.*, 2021, **60**, 8515–8520.
- 74 Y. Fang, S. L. Zhang, Z.-P. Wu, D. Luan and X. W. (David) Lou, *Sci. Adv.*, 2021, **7**, eabg3626.
- 75 Y. Yang, G. Zheng and Y. Cui, *Chem. Soc. Rev.*, 2013, **42**, 3018–3032.
- 76 M. Wang, X. Xia, Y. Zhong, J. Wu, R. Xu, Z. Yao, D. Wang, W. Tang, X. Wang and J. Tu, *Chem. – Eur. J.*, 2019, **25**, 3710–3725.
- 77 H. Mai, Q. Wang, L. Sun, X. Meng, S. Chen, J. Zhou, Y. Jia, M. Wang, X. Han, X. Zhou, W. Gong, G. Zhu, J. Li, C. W. Bielawski and J. Geng, *ACS Appl. Mater. Interfaces*, 2023, **15**, 41426–41437.
- 78 G. Li, J. Sun, W. Hou, S. Jiang, Y. Huang and J. Geng, *Nat. Commun.*, 2016, **7**, 10601.
- 79 X. Zhou, J. Zhou, L. Sun, S. Chen, M. Wang, X. Meng, J. Qu, C. Sun, Z.-Z. Yu, Y. Huang, C. W. Bielawski and J. Geng, *ACS Appl. Energy Mater.*, 2023, **6**, 11157–11167.
- 80 Y.-C. Ko, C.-H. Hsu, C.-A. Lo, C.-M. Wu, H.-L. Yu, C.-H. Hsu, H.-P. Lin, C.-Y. Mou and H.-L. Wu, *ACS Sustainable Chem. Eng.*, 2022, **10**, 4462–4472.
- 81 G. D. Park, D. S. Jung, J.-K. Lee and Y. C. Kang, *Chem. Eng. J.*, 2019, **373**, 382–392.
- 82 C. Schafhaeuti, *J. Prakt. Chem.*, 1840, **21**, 129–157.
- 83 C. Li, L. Yan, M. Wang, J. Kong, W. Bao and L. Chang, *Chem. Record*, 2023, **23**, e202200216.
- 84 S. Wu, Y. Song, C. Lu, T. Yang, S. Yuan, X. Tian and Z. Liu, *Small*, 2022, **18**, 2105275.
- 85 W. Ruland and B. Smarsly, *J. Appl. Crystallogr.*, 2004, **37**, 575–584.
- 86 A. Monshi, M. R. Foroughi and M. R. Monshi, *World J. Nano Sci. Eng.*, 2012, **2**, 154–160.
- 87 C. G. Pope, *J. Chem. Educ.*, 1997, **74**, 129.
- 88 F. R. Feret, *Analyst*, 1998, **123**, 595–600.
- 89 F. Aune, W. Brockner and H. A. Øte, *Carbon*, 1992, **30**, 1001–1005.
- 90 M. Ou, Y. Zhang, Y. Zhu, C. Fan, S. Sun, J. Feng, X. Sun, P. Wei, J. Xu, J. Peng, X. Wu, G. Jiang, Q. Li, C. Fang and J. Han, *ACS Appl. Mater. Interfaces*, 2021, **13**, 28261–28269.
- 91 D. B. Schuepfer, F. Badaczewski, J. M. Guerra-Castro, D. M. Hofmann, C. Heiliger, B. Smarsly and P. J. Klar, *Carbon*, 2020, **161**, 359–372.
- 92 F. Ricciardella, E. Massera, T. Polichetti, M. L. Miglietta and G. Di Francia, *Appl. Phys. Lett.*, 2014, **104**, 183502.
- 93 R. Alcántara, G. F. Ortiz, P. Lavela, J. L. Tirado, R. Stoyanova and E. Zhecheva, *Chem. Mater.*, 2006, **18**, 2293–2301.
- 94 D. Tomaszewski and K. Tadyszak, *Materials*, 2022, **15**, 4964.
- 95 D. Saurel, J. Segalini, M. Jauregui, A. Pendashteh, B. Daffos, P. Simon and M. Casas-Cabanas, *Energy Storage Mater.*, 2019, **21**, 162–173.
- 96 W. Jian, X. Qiu, Y. Lai, P. Yin, J. Lin and W. Zhang, *Adv. Energy Mater.*, 2023, **13**, 2301303.
- 97 X. Chen, X. Wang and D. Fang, *Fullerenes, Nanotubes Carbon Nanostruct.*, 2020, **28**, 1048–1058.
- 98 B. Watts, L. Thomsen and P. C. Dastoor, *J. Electron Spectrosc. Relat. Phenom.*, 2006, **151**, 105–120.
- 99 A. T. Kozakov, A. G. Kochur, N. Kumar, K. Panda, A. V. Nikolskii and A. V. Sidashov, *Appl. Surf. Sci.*, 2021, **536**, 147807.
- 100 Y. Jiang, J. Jiang, P. Nie, W. Guo, C. Geng, Z. Sun, Y. Fei, Y. Chen, Q. Zhuang and Z. Xing, *J. Energy Storage*, 2023, **72**, 108484.
- 101 H. Tan, R. Zhou and B. Zhang, *J. Power Sources*, 2021, **506**, 230179.
- 102 Z. Sun, Y. Chen, B. Xi, C. Geng, W. Guo, Q. Zhuang, X. An, J. Liu, Z. Ju and S. Xiong, *Energy Storage Mater.*, 2022, **53**, 482–491.
- 103 C. Liu, H. Zheng, Y. Wang, N. Xiao, K. Yu, H. Li, X. Zhang, H. Bai, T. Ma and J. Qiu, *J. Colloid Interface Sci.*, 2022, **615**, 485–493.
- 104 Q. Liu, F. Han, J. Zhou, Y. Li, L. Chen, F. Zhang, D. Zhou, C. Ye, J. Yang, X. Wu and J. Liu, *ACS Appl. Mater. Interfaces*, 2020, **12**, 20838–20848.
- 105 K. Hong, L. Qie, R. Zeng, Z. Yi, W. Zhang, D. Wang, W. Yin, C. Wu, Q. Fan and W. Zhang, *J. Mater. Chem. A*, 2014, **2**, 12733–12738.
- 106 D. A. Stevens and J. R. Dahn, *J. Electrochem. Soc.*, 2001, **148**, A803.
- 107 H. Au, H. Alptekin, A. C. Jensen, E. Olsson, C. A. O’Keefe, T. Smith, M. Crespo-Ribadeneyra, T. F. Headen, C. P. Grey and Q. Cai, *Energy Environ. Sci.*, 2020, **13**, 3469–3479.
- 108 Y. Morikawa, S. Nishimura, R. Hashimoto, M. Ohnuma and A. Yamada, *Adv. Energy Mater.*, 2020, **10**, 1903176.
- 109 S. Ghosh, V. K. Kumar, S. K. Kumar, U. Sunkari, S. Biswas and S. K. Martha, *Electrochim. Acta*, 2020, **353**, 136566.
- 110 Z. Jian, C. Bommier, L. Luo, Z. Li, W. Wang, C. Wang, P. A. Greaney and X. Ji, *Chem. Mater.*, 2017, **29**, 2314–2320.
- 111 W. Luo, Z. Jian, Z. Xing, W. Wang, C. Bommier, M. M. Lerner and X. Ji, *ACS Cent. Sci.*, 2015, **1**, 516–522.
- 112 Y. Miao, J. Zong and X. Liu, *Mater. Lett.*, 2017, **188**, 355–358.
- 113 Y. Li, Y.-S. Hu, X. Qi, X. Rong, H. Li, X. Huang and L. Chen, *Energy Storage Mater.*, 2016, **5**, 191–197.



- 114 X. Yao, Y. Ke, W. Ren, X. Wang, F. Xiong, W. Yang, M. Qin, Q. Li and L. Mai, *Adv. Energy Mater.*, 2019, **9**, 1803260.
- 115 X. Li, H. Zhao, C. Zhang, B. Xing, C. Zhang and C. Zhou, *J. Mater. Sci.: Mater. Electron.*, 2021, **32**, 21944–21956.
- 116 H. Chen, N. Sun, Y. Wang, R. A. Soomro and B. Xu, *Energy Storage Mater.*, 2023, **56**, 532–541.
- 117 N. Sick, O. Krätzig, G. G. Eshetu and E. Figgemeier, *J. Energy Storage*, 2021, **43**, 103231.
- 118 T. Zheng, J. N. Reimers and J. R. Dahn, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1995, **51**, 734–741.
- 119 W. Lu and D. D. L. Chung, *Carbon*, 2003, **41**, 945–950.
- 120 S. Ghosh, D. Sarma, A. Mahata and S. K. Martha, *J. Power Sources*, 2024, **589**, 233721.
- 121 S. Ghosh, U. Bhattacharjee, S. Patchaiyappan, J. Nanda, N. J. Dudney and S. K. Martha, *Adv. Energy Mater.*, 2021, **11**, 2100135.
- 122 S. Ghosh and S. K. Martha, *J. Energy Storage*, 2024, **77**, 109866.
- 123 S. Ghosh and S. K. Martha, *J. Energy Storage*, 2023, **74**, 109491.
- 124 S. Ghosh, M. P. Nihad, S. Muduli, S. Bhowmik and S. K. Martha, *Electrochim. Acta*, 2023, **441**, 141754.
- 125 A. Heckmann, O. Fromm, U. Rodehorst, P. Münster, M. Winter and T. Placke, *Carbon*, 2018, **131**, 201–212.
- 126 Y. Shen, M. Zhang, D. Yan, J. Lv, T. Wu, B. He and W. Li, *ChemSusChem*, 2023, **16**, e202300493.
- 127 S. Yoon, H. Kim and S. M. Oh, *J. Power Sources*, 2001, **94**, 68–73.
- 128 Y. J. Jo and J. D. Lee, *Korean J. Chem. Eng.*, 2019, **36**, 1724–1731.
- 129 Y.-J. Han, J. Kim, J.-S. Yeo, J. C. An, I.-P. Hong, K. Nakabayashi, J. Miyawaki, J.-D. Jung and S.-H. Yoon, *Carbon*, 2015, **94**, 432–438.
- 130 B.-R. Kim, J.-H. Kim and J.-S. Im, *Materials*, 2022, **15**, 4713.
- 131 B. Zheng, W. Zhou, H. Liu, S. Chen, P. Gao, Z. Wang and J. Liu, *Carbon*, 2024, **218**, 118729.
- 132 C. P. Sandhya, B. John and C. Gouri, *Ionics*, 2014, **20**, 601–620.
- 133 H.-G. Jung, J. Kim, B. Scrosati and Y.-K. Sun, *J. Power Sources*, 2011, **196**, 7763–7766.
- 134 S. Ghosh, V. K. Kumar, S. K. Kumar, S. Biswas and S. K. Martha, *Electrochim. Acta*, 2019, **316**, 69–78.
- 135 K.-T. Kim, G. Ali, K. Y. Chung, C. S. Yoon, H. Yashiro, Y.-K. Sun, J. Lu, K. Amine and S.-T. Myung, *Nano Lett.*, 2014, **14**, 416–422.
- 136 P. Senguttuvan, G. Rousse, V. Seznec, J.-M. Tarascon and M. R. Palacín, *Chem. Mater.*, 2011, **23**, 4109–4111.
- 137 S. Li, S. Wen, H. Ding, L. Yang, D. Zhao, N. Zhang, H. Dong, S. Wang, J. Zhang and J. Wang, *ACS Sustainable Chem. Eng.*, 2022, **10**, 4247–4257.
- 138 P. Barpanda, G. Liu, C. D. Ling, M. Tamaru, M. Avdeev, S.-C. Chung, Y. Yamada and A. Yamada, *Chem. Mater.*, 2013, **25**, 3480–3487.
- 139 S. Ghosh, N. Barman, M. Mazumder, S. K. Pati, G. Rousse and P. Senguttuvan, *Adv. Energy Mater.*, 2020, **10**, 1902918.
- 140 J. Wang and X. Sun, *Energy Environ. Sci.*, 2012, **5**, 5163–5185.
- 141 S. W. Oh, S.-T. Myung, H. J. Bang, C. S. Yoon, K. Amine and Y.-K. Sun, *Electrochim. Solid-State Lett.*, 2009, **12**, A181.
- 142 S. W. Oh, S. Myung, S. Oh, K. H. Oh, K. Amine, B. Scrosati and Y. Sun, *Adv. Mater.*, 2010, **22**, 4842–4845.
- 143 J. Nanda, S. K. Martha, W. D. Porter, H. Wang, N. J. Dudney, M. D. Radin and D. J. Siegel, *J. Power Sources*, 2014, **251**, 8–13.
- 144 S. K. Martha, B. Markovsky, J. Grinblat, Y. Gofer, O. Haik, E. Zinigrad, D. Aurbach, T. Drezen, D. Wang and G. Deghenghi, *J. Electrochem. Soc.*, 2009, **156**, A541.
- 145 S. K. Martha, J. Grinblat, O. Haik, E. Zinigrad, T. Drezen, J. H. Miners, I. Exnar, A. Kay, B. Markovsky and D. Aurbach, *Angew. Chem., Int. Ed.*, 2009, **48**, 8559–8563.
- 146 Z. Song, S. Chen, S. Du and C. Fan, *J. Alloys Compd.*, 2022, **927**, 166921.
- 147 X. Rui, Q. Yan, M. Skyllas-Kazacos and T. M. Lim, *J. Power Sources*, 2014, **258**, 19–38.
- 148 Study on $\text{Li}_3\text{V}_2(\text{PO}_4)_3/\text{C}$ cathode materials prepared using pitch as a new carbon source by different approaches – ScienceDirect, <https://www.sciencedirect.com/science/article/pii/S0013468615308082>, (accessed February 22, 2024).
- 149 J.-S. Park, J. Kim, W. B. Park, Y.-K. Sun and S.-T. Myung, *ACS Appl. Mater. Interfaces*, 2017, **9**, 40307–40316.
- 150 The advent of manganese-substituted sodium vanadium phosphate-based cathodes for sodium-ion batteries and their current progress: a focused review – Journal of Materials Chemistry A (RSC Publishing), DOI: [10.1039/D1TA09040B](https://pubs.rsc.org/en/content/articlehtml/2022/ta/d1ta09040b), <https://pubs.rsc.org/en/content/articlehtml/2022/ta/d1ta09040b>, (accessed February 22, 2024).
- 151 V. K. Kumar, S. Ghosh, S. Biswas and S. K. Martha, *ACS Appl. Energy Mater.*, 2021, **4**, 4059–4069.
- 152 Synthesis and characterization of nano- $\text{Li}_{1.95}\text{FeSiO}_4/\text{C}$ composite as cathode material for lithium-ion batteries – ScienceDirect, <https://www.sciencedirect.com/science/article/pii/S0013468611017270>, (accessed February 22, 2024).
- 153 M. Saito, S. Yano, T. Maekawa, A. Tasaka and M. Inaba, *ECS Trans.*, 2013, **50**, 251.
- 154 H.-M. Cheng, H.-G. Dai, F.-M. Wang, P.-C. Tsai and W.-R. Liu, *Int. J. Electrochem. Sci.*, 2017, **12**, 10981–10993.
- 155 X. Huang, X. Li, H. Wang, Z. Pan, M. Qu and Z. Yu, *Solid State Ionics*, 2010, **181**, 1451–1455.
- 156 Developing high-voltage spinel $\text{LiNi}_{0.5}\text{Mn}_{1.5}\text{O}_4$ cathodes for high-energy-density lithium-ion batteries: current achievements and future prospects – Journal of Materials Chemistry A (RSC Publishing), DOI: [10.1039/D0TA02812F](https://pubs.rsc.org/en/content/articlehtml/2020/ta/d0ta02812f), <https://pubs.rsc.org/en/content/articlehtml/2020/ta/d0ta02812f>, (accessed February 22, 2024).
- 157 X. Xu, S. Deng, H. Wang, J. Liu and H. Yan, *Nano-Micro Lett.*, 2017, **9**, 22.
- 158 R. Jung, M. Metzger, F. Maglia, C. Stinner and H. A. Gasteiger, *J. Phys. Chem. Lett.*, 2017, **8**, 4820–4825.
- 159 A Perspective on Coatings to Stabilize High-Voltage Cathodes: $\text{LiMn}_{1.5}\text{Ni}_{0.5}\text{O}_4$ with Sub-Nanometer Lipon Cycled with LiPF_6 Electrolyte – IOPscience, <https://iopscience>.



- [iop.org/article/10.1149/2.017305jes/meta](https://doi.org/10.1149/2.017305jes/meta), (accessed February 22, 2024).
- 160 S. Ghosh, M. Mahapatra, S. Bhowmik, K. K. Garlapati and S. K. Martha, *ACS Appl. Energy Mater.*, 2023, **6**, 9390–9399.
- 161 M. Wang and Y. Tang, *Adv. Energy Mater.*, 2018, **8**, 1703320.
- 162 Li₄Ti₅O₁₂-coated graphite anode materials for lithium-ion batteries – ScienceDirect, <https://www.sciencedirect.com/science/article/pii/S0013468613016800>, (accessed February 22, 2024).
- 163 Y. Yue and H. Liang, *Small Methods*, 2018, **2**, 1800056.
- 164 Current Collectors for Flexible Lithium Ion Batteries: A Review of Materials, <https://www.jecst.org/journal/view.php?doi=10.5229/JECST.2015.6.1.1>, (accessed February 22, 2024).
- 165 M. J. Herzog, N. Gauquelin, D. Esken, J. Verbeeck and J. Janek, *Energy Technol.*, 2021, **9**, 2100028.
- 166 Aqueous PVDF slurry for lithium ion battery and its preparation method and use method, China, Current Assignee, Shenzhen Chaoyi New Energy Technology Co. Ltd., China, CN105119000A, 2015.
- 167 S. K. Martha, J. O. Kiggans, J. Nanda and N. J. Dudney, *J. Electrochem. Soc.*, 2011, **158**, A1060.
- 168 S. K. Martha, N. J. Dudney, J. O. Kiggans and J. Nanda, *J. Electrochem. Soc.*, 2012, **159**, A1652.
- 169 O. Rios, C. Daniel, W. E. Tenhaeff and S. K. Martha, *High capacity monolithic composite Si/carbon fiber electrode architectures synthesized from low cost materials and process technologies*, Oak Ridge National Laboratory (ORNL), Oak Ridge, TN (United States), 2018.
- 170 J. P. Grace, M. Bhar, S. Ghosh and S. K. Martha, *J. Alloys Compd.*, 2023, **969**, 172341.
- 171 S. K. Martha, J. Nanda, H. Zhou, J. C. Idrobo, N. J. Dudney, S. Pannala, S. Dai, J. Wang and P. V. Braun, *RSC Adv.*, 2014, **4**, 6730.
- 172 S. K. Kumar, S. Ghosh, M. Bhar, A. K. Kavala, S. Patchaiyappan and S. K. Martha, *Electrochim. Acta*, 2021, **373**, 137911.
- 173 M. Bhar, S. Ghosh and S. K. Martha, *J. Alloys Compd.*, 2023, **948**, 169670.
- 174 S. K. Kumar, S. Ghosh, S. K. Malladi, J. Nanda and S. K. Martha, *ACS Omega*, 2018, **3**, 9598–9606.
- 175 C. M. Doherty, R. A. Caruso, B. M. Smarsly, P. Adelhelm and C. J. Drummond, *Chem. Mater.*, 2009, **21**, 5300–5306.
- 176 Y. Chen, B.-Z. Chen, X.-C. Shi, H. Xu, W. Shang, Y. Yuan and L.-P. Xiao, *Electrochim. Acta*, 2008, **53**, 2245–2249.

