TOPICAL REVIEW

MXene-based 3D porous macrostructures for electrochemical energy storage

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Abstract

2D transition metal carbides and nitrides (MXenes) have shown outstanding potential as electrode materials for energy storage applications due to a combination of metallic conductivity, wide interlayer spacing, and redox-active, metal oxide-like surfaces capable of exhibiting pseudocapacitive behavior. It is well known that 2D materials have a strong tendency to restack and aggregate, due to their strong van der Waals interactions, reducing their surface availability and inhibiting electrochemical performance. In order to overcome these problems, work has been done to assemble 2D materials into 3D porous macrostructures. Structuring 2D materials in 3D can prevent agglomeration, increase specific surface area and improve ion diffusion, whilst also adding chemical and mechanical stability. Although still in its infancy, a number of papers already show the potential of 3D MXene architectures for energy storage, but the impact of the processing parameters on the microstructure of the materials, and the influence this has on electrochemical properties is still yet to be fully quantified. In some situations the reproducibility of works is hindered by an oversight of parameters which can, directly or indirectly, influence the final architecture and its properties. This review compiles publications from 2011 up to 2020 about the research developments in 3D porous macrostructures using MXenes as building blocks, and assesses their application as battery and supercapacitor electrodes. Recommendations are also made for future works to achieve a better understanding and progress in the field.

1. Introduction

Since the popularisation of two-dimensional (2D) materials with the isolation of graphene in 2004 [1], one of the biggest challenges for their practical application as bulk materials is their tendency to agglomerate and re-stack [2]. To circumvent this problem, techniques to engineer these materials into three-dimensional (3D) architectures while retaining their unique 2D properties are continually investigated. A wide range of techniques, such as template assisted methods, self-assembly methods and 3D printing techniques have been employed to build 3D structures from graphene or reduced graphene oxide (rGO) with applicability in areas such as energy conversion, energy storage, catalysis, environmental cleaning, and biological applications [2–5]. Beyond graphene, other nanomaterials such as hexagonal boron nitrides [6], and metal oxides and hydroxides [7] were later developed and studied, and showed similar challenges for their application as bulk materials, cultivating more interest in techniques to use 2D materials as building blocks for 3D architectures.

In 2011, Naguib et al [8] reported, for the first time, the production of 2D Ti3C2T x nanocrystals by selective etching of Ti3AlC2 giving origin to an entirely new family of 2D materials composed of transition metal carbides, nitrides, and carbonitrides, called MXenes, with promising potential for energy storage applications [9]. Currently known MXenes present the general formula M_{n+1}X_nT_x (n = 1, 2 or 3), or more recently also M_{1.33}XT_x, where M represents an early transition metal (such as Sc, Ti, Zr, Hf, V, Nb, Ta, Cr, and Mo), X is
carbon and/or nitrogen and \( T_x \) represents surface terminations which vary depending on the synthesis method used (for example, hydroxyl, oxygen, or fluorine) [10].

With less than 10 years since their discovery, efforts are still mainly pointed towards the assessment of its potentialities and exploration of its properties, while their integration and application in various engineering fields are still very much in their infancy. Nevertheless, investigations have shown very competitive results in energy storage devices attracting a lot of interest in the field. In particular, the inner conductive metal carbide layers provide fast electron supply to electrochemically active sites, and functional groups on the surface, allow water intercalation and fast redox activity for pseudocapacitive energy storage [11–13]. Besides energy storage, MXenes also showed promising properties and have been researched for a variety of other areas, such as electromagnetic shielding, environmental, sensors, optoeletronic devices, and renewable energy [9, 14–16].

For most practical applications, the MXene powders must be assembled or processed into a macroscopic sample such as, for example, an electrode. Conventionally this is done either by mixing it with a solvent to form a slurry which is painted over a substrate, by directly vacuum filtration, by spin coating, or by spraying the MXene suspension to form a compact film. During these processes, there is limited control over the 2D flakes assembly and a stacked structure is normally formed, hindering their surface-dependent properties. For example, supercapacitor film electrodes made by rolling MXene-clay [17], whilst showing good volumetric capacitance values, achieve comparatively low gravimetric capacitance (900 F cm\(^{-3}\) and 245 F g\(^{-1}\) at 2 mV s\(^{-1}\) in H\(_2\)SO\(_4\)) and low rate capability due to poor ion transport within the stacked structure. Several intercalation and hybridization strategies have been applied to prevent this restacking as reviewed by Liu et al. [18].

Reviews on 3D ordered porous [19], heterogeneous nanostructured [20] and multidimensional materials [21] emphasize the importance of ionic accessibility to the redox-active sites, discussing the impact of both micro- and macro-scale structures on electrochemical energy storage performance. On the crystallographic level, for example, a work with different MnO\(_2\) allotropic phases by Ghodbane et al. [22] and reviewed by Lukatskaya et al. [21], shows that an increase in channel size and connectivity resulted in improved electrochemical performance. Further designing hierarchical, 3D macrostructures, as exhaustively shown for graphene-based materials, can further overcome some of the restacking limitations of 2D materials, providing light weight structures with high porosity, large specific surface area, high electrical conductivity and stable chemical and mechanical properties [2, 5]. However, there is a trade-off to be made, as excessive porosity leads to lower active material density, reducing the volumetric capacitance of the materials [23].

As shown in figure 1, research into the MXene family grew exponentially over the past few years, with several excellent review articles of synthesis methods and properties [10, 11, 24–26] summarizing its fast advancement. Nevertheless, the exploration of 3D assemblies using MXenes as building blocks still lacks research, having about 200 scientific papers published since its first report up to 2020, mostly using various forms of Ti\(_3\)C\(_2\)T\(_x\) and there is no progress report to gather, expose and discuss the results of the applied processing techniques. Thus, this review article focuses on presenting the current progress in the application of known processing techniques to form 3D porous structures using MXenes as building blocks, critically analyse the achieved microstructures and discuss the results obtained by such materials as battery and supercapacitor electrodes.
2. Preparation of MXene

MXenes are often made via a top-down approach by selective etching of certain atomic layers from their layered precursors, such as MAX phase, which are made of layers of transition metal carbides or nitrides (M_{n+1}X_n) interleaved by layers of A-element atoms (mostly group 13 and 14 of the periodic table). The M–A bonds are more chemically reactive than the stronger M–X, allowing the selective etching of the A-element layers [10]. For example, when an Al-based layered carbide MAX powder (such as Ti_3AlC_2) is placed into a solution of hydrofluoric acid (HF) or an acidic aqueous solution that can provide in situ formation of HF (for example, HCl + LiF), the A-element layer is selectively etched and replaced with hydroxyl, oxygen and fluorine surface terminations (T_x), forming multilayered MXenes [24]. It has been shown that the resulting T_x composition and distribution is strongly dependent on synthesis method [10, 27, 28], and will directly influence the MXene’s properties, relevant to processing and applications. For example, a nuclear magnetic resonance (NMR) spectroscopic study showed that Ti_3C_2T_x produced by in situ formation of HF (from HCl and LiF reaction) contains considerably fewer fluorine terminations than that synthesized with HF solution directly [28]. Recently, alternative synthesis routes were able to produce fluorine-free terminations [29–35] and even fully chlorinated MXenes [34].

Intercalation of a number of substances, such as water, cations, dimethyl sulfoxide (DMSO), tetrabutylammonium hydroxides (TBAOH) or surfactants into the interlayer spacing, followed by sonication makes it possible to exfoliate MXenes to produce single-flake suspensions and prevent them from restacking [11, 18, 24, 36]. Minimally Intensive Layer Delamination (MILD), currently the most popular synthesis method, is able to produce large MXene flakes with fewer defects, in which the resulting intercalated layers can be easily delaminated with no sonication needed [24]. Figure 2 presents a simplified pathway to obtain 2D MXene single flakes from etching to exfoliation and micrographs of the material on the respective stages of the process.

About 30 different MXene phases have been successfully synthesized since its conception, mostly layered carbides via selective etching by aqueous fluoride-containing acid solutions (HF, HCl/LiF, NH_4HF_2) [10]. The few nitride MXenes reported were obtained using a molten eutectic fluoride salt mixture of LiF, NaF and KF at high temperatures [37] or by ammoniation of previously obtained carbide MXenes [38]. Fluorine-free syntheses are still arguably still barely explored by the literature, with only a few methods reported such as electrochemical etching [29–31], hydrothermal alkali treatment [32, 33, 35] and reaction with Lewis acidic molten salt [34]. For a more complete overview of the different synthesis’ routes toward MXenes and other ultrathin 2D transition metal carbides and nitrides to date, the reader can refer to Verger et al works [10, 39].
3. Revision methodology

A systematic literature search was conducted to identify papers published between January 2011 and January 2020. Firstly, recurrent computer searches were performed on Google Scholar and Web of Science databases utilizing the search terms: '3D MXene' or 'Three dimensional MXene' or '3D Ti3C2' or 'Three dimensional Ti3C2'. Studies were then excluded for any of the following reasons: (I) Single or multilayered MXene were not present in the final architecture (e.g.: studies with MXene-derived carbon); and (II) MXene stacking was not total or partially prevented in any way, forming layer-over-layer thin films with no distinct microstructure (e.g.: vacuum filtering of delaminated MXene). Secondly, sources cited in relevant literature obtained from the first step were manually checked and added, as well as associated references when appropriate. As studies with MXene phases different from Ti3C2T, such as Ti3CT, Mo2CT, and V2CT, are still very scarce, 3D assemblies of these compositions were further manually searched and reviewed following the same conditions. 3D architectures on which MXenes are not the main phase of the supporting structure, but only coated or attached to a different material scaffold (such as graphene aerogels, polymer framework and Ni-Foam), were also reviewed and referenced, but not discussed in detail as it deviates from the original goal of the review. After discussing the processing techniques and morphologies obtained, the works focused on electrochemical energy storage were further analyzed and critically discussed regarding the role of MXene 3D porous architectures, how they have been employed and significant concerns or challenges identified. The data presented in this review were extracted from text, tables and plots of the referenced works and their respective supplementary data, prioritizing extracted plot data in case of large discrepancies. Plot data was extracted using the open source software WebPlotDigitizer (Version 3.9) available at http://arohatgi.info/WebPlotDigitizer.

4. MXenes 3D assembly techniques

The construction of 3D structures with 2D materials using colloidal-based approaches mainly involves self- and directed assembly (which normally relates to the flake-flake interactions and interfacial assembly) or template-assisted methods (e.g. the use of a sacrificial phase to control the porosity and organization of the 2D material within the pores at a larger scale). Very often the processing route will involve a combination of both methods in order to enable the formation of stable films or macrostructures with controlled microstructure and porosity.

We categorise the review into the development of processing routes to assemble: (I) MXene ‘3D nanostructured particles’; (II) MXene ‘3D porous films’ and (III) MXene ‘3D porous macrostructures’. This allows the reader to see the evolution of structural control from the nano- and micrometre scale (e.g.: crumpled particles and hollow spheres) up to macrostructures of more practical dimensions (e.g.: 3D printed architectures). In particular, the hydrophilicity of MXenes (rendered by their surface functional groups, such as –O, –OH and –F) allows them to be easily dispersed in aqueous suspensions and inks playing a great advantage for their processing using the different approaches reviewed in I–III.

4.1. MXene 3D nanostructured particles

MXenes, like other 2D materials, have a strong tendency to agglomerate and re-stack, reducing their specific surface area, and hence losing their desirable properties. The assembly of 2D flakes into nanostructured three-dimensional particles is a valid approach to overcome stacking [40–45].

Following this strategy, 2D Ti3C2Tx flakes were assembled on the surface of sacrificial poly(methyl methacrylate) (PMMA) spheres to produce hollow spheres (figure 3(A)) [13, 40]. This method allows the tuning of size and thickness of the hollow MXene spheres by changing the sacrificial template size (ca. 200 nm–2 μm) and mass ratio in relation to MXene.

By spray drying a highly dilute (0.1 mg ml−1) aqueous dispersion of Ti3C2Tx nanosheets (ζ-potential ca.—34 mV), Shah et al showed that the flakes encapsulated within spray-dried droplets can be scrolled, bent, and folded into crumpled structures due to the capillary forces on the evaporating droplets (at 220 °C) [41]. They have reported that higher concentration of MXene leads to less crumpling due to the stacking of the flakes inside the droplets, raising their stiffness. Upon rehydration, such morphological changes were found to be almost completely reversible. Despite this work’s effectiveness in manipulating the morphology, during the spray drying process (at 220 °C), according to XPS analysis, the titanium oxidizes up to about 25 wt%. Later, Xi et al applied similar process to produce 3D crumpled structures of MXene (figure 3(B)) through ultrasonic nebulization, but under a considerably higher temperature of 600 °C, under Argon atmosphere to prevent oxidation [45]. They show a dependence on the initial concentration of MXene colloids, but did not observe reversibility upon rehydration like Shah et al, possibly due to the larger thermal and capillary forces of this approach that can introduce defects into the flakes. Aside from spray drying, crumpled morphologies were also shown to be obtainable by dispersing MXenes in strong acids and alkalis [42–44].
There are also studies and reports of MXene narrow nanoribbons networks (figure 3(C)) for use in high-performance sodium and potassium batteries [46] and lithium–sulfur batteries [47]. Lian et al, for example, reported the fabrication of 3D porous frameworks of alkalized Ti$_3$C$_2$Tx (a-Ti$_3$C$_2$Tx) nanoribbons by continuous shaking HF-etched MXene in aqueous KOH solution for 72 h, during which alkalization occurs simultaneously with exfoliation [46]. A wide nanoribbon morphology (∼700 nm) was also recently obtained by a fluoride-free hydrothermal method at 180 °C in KOH solution as shown in figure 3(D) [35].

Besides morphology manipulation, hybridization of the MXene flakes can also generate 3D particle structures with enhanced and tunable properties. Due to their surface functional groups, MXene flakes can be used as substrate to grow structures such as MoS$_2$, amorphous carbon or layered double hydroxides [48–50]. Wu et al, for example, produced hierarchical carbon coated Ti$_3$C$_2$T$_x$/MoS$_2$ nanohybrids via an in situ and simultaneous hydrothermal synthesis of MoS$_2$ and amorphous carbon nanoplating over MXene flakes that not only prevents stacking and improve electrochemical properties, but also considerably improves their oxidation resistance [48].

4.2. MXene 3D porous films

Upon developing and manipulating the 3D morphology of particles as described in the previous section, they can be further used as ‘building blocks’ to form porous films with complex microstructures suitable for energy and other applications. For example, via simple vacuum filtration of these materials, a film with micro-, meso-, or macroporosity (or, most likely, a combination of these) can be achieved with lower densities and larger specific surface area than a more compact equivalent [42–47, 49, 50]. Figure 4 shows porous films obtained by different approaches. Figure 4(A), for example, shows an alveolar porosity (∼1 to 2 μm in diameter) formed via vacuum filtration of the aforementioned MXene hollow spheres, achieving a flexible film with a density of ca. 0.4 g cm$^{-2}$ (figure 4(B)). The structure also roughens the film’s surface, leading to hydrophobicity with a large contact angle of 135° [40]. Similarly, a porous crumpled film, with average pore sizes smaller than 1 μm, can be formed by vacuum filtering pre-made MXene crumpled particles as shown in figure 4(C) [45].

Another approach to generate a 3D foam-like material was reported by Liu et al [51]. By treating a vacuum filtered compact film (figure 4(D)) of Ti$_3$C$_2$T$_x$ impregnated with hydrazine at 90 °C it is expanded (or inflated),
creating a porous structure with pore sizes on the order of 10 μm (figure 4(E)). It is proposed that the hydrazine reacts with the MXene termination groups, rapidly releasing gaseous species and generating enough pressure to overcome van der Waals forces between sheets. It is also verified that the porous structure can be tuned by varying the dosage of hydrazine. By a similar route, Ma et al produced Ti3C2/rGO hybrid foams by subjecting Ti3C2/GO films to hydrazine vapor at 90 °C for 10 h and a further annealing step [52].

Bao et al reported the production of porous films by freezing a Ti3C2Tx suspension in liquid nitrogen and subsequently freeze-drying it [53]. The obtained aerogel-like powder underwent conventional electrode fabrication by mixing with carbon black and a solvent (Nmethyl-2-pyrrolidone, NMP) to make a slurry that can be pasted onto a substrate to form a porous MXene-based architecture. Although SEM images of the freeze-dried powder show particles with a clear porous structure, no microstructural characterization of the final electrode was provided to assess if and how the slurry processing affected the morphology of the pores.

Although still broadly considered thin films, the control of size and shape of the pores within these porous films may lead to different properties than their stacked 2D layers counterparts, arguably introducing the same dimension of complexity as larger 3D architectures.

4.3. MXene 3D porous macrostructures

Here we review the methods that allow the fabrication of porous macrostructures where the internal microstructure extends throughout the three-dimensions with practical sizes and shape control that goes beyond the capabilities of the film fabrication approaches described in the previous session. Both the macrostructure design (i.e. the shape) and microstructure (i.e. pore size, morphology, and distribution) of the fabricated sample are dependent on the fabrication method and may be tuned by its processing parameters. A variety of techniques for assembling 2D MXenes into 3D porous macrostructures have been reviewed and were divided into the following sections: (I) assembly by induced gelation; (II) freeze-casting; (III) alternative template-assisted techniques; and (IV) additive manufacturing.

4.3.1. Assembly by induced gelation

One of the first concerns with the assembly of MXene architectures is their weak gelation capability (see GO) [54], which reduces the connections between sheets and hinders their mechanical stability. Therefore, if the concentration is too low, for example, a freeze-dried MXene colloid collapses into a powder of aerogel-like porous particles [53]. To overcome this problem, additives such as ethylenediamine (EDA) [55], thiourea dioxide (thiox) and ammonia [56], PAA [57], and divalent metal ions [54], have been used to functionalize the Ti3C2Tx sheets and enhance their interconnectivity during the gelation process [54–57]. The mechanism that
induces gelation depends on the additive used and can be via a chemical reduction of the surface of the sheets (when using mild reducing agents, such as EDA, thiox and ammonia, or PAA), or simple electrostatic interactions of the surface functional groups and the cross-linking agent (e.g. in the case of divalent metallic ions).

Through the functionalization of the MXene flakes with ethylenediamine (EDA), Li et al assembled 2D MXenes into a 3D network (or ‘3D aerogel’) with a specific surface area of 176.3 m$^2$ g$^{-1}$ measured with Brunauer–Emmett–Teller (BET) method [55]. Although some samples were shown to have a radially oriented porosity, attributed to the shape of the vial where the suspension was frozen, freezing parameters were provided without sufficient detail (such as cooling rate and freezing direction) to enable reproduce the result. Nevertheless, a similar structure was obtained by Wang et al via bidirectional freeze-casting, and more deeply investigated for GO aerogels [58].

Other functionalization strategies to improve gelation and mechanical resistance were also reported [54, 56, 57]. Wang et al produced a Ti$_3$C$_2$Tx aerogel using thiox and ammonia solution to prevent oxidation of the sheets after hydrolysis and to enhance the formation of interconnected nanosheets [56]. The free-standing aerogel obtained by this route presented a density of $\sim$27 mg cm$^{-3}$ and XPS analysis showed N–O and N–Ti bonds indicating N incorporation into the Ti$_3$C$_2$Tx. Alternatively, polyamic acid (PAA) can be mixed with a MXene suspension prior to the freeze-drying process [57]. Further thermal annealing of this MXene/PAA aerogels at 300 °C under an argon atmosphere induces PAA polymerization into polyimide (PI) macromolecular bridges and forming a MXene/PI composite (figure 5(A)), which not only link the MXene sheets but also give the composite superelastic properties (figure 5(B)) such as 80% reversible compressibility, excellent fatigue resistance, and 20% reversible stretchability.

Divalent metal ions, such as Fe$^{2+}$, Ni$^{2+}$ and Co$^{2+}$, can also improve the gelation of MXene by bonding with the –OH terminations (cation-induced gelation), hindering the electrostatic repulsive forces and, acting as joining sites [54]. Trivalent metal ions such as Al$^{3+}$ can also initiate gelation, but most of them, such as Fe$^{3+}$ and Co$^{3+}$, are shown to oxidize the MXenes [54]. The use of univalent ion K$^+$ has lead to the coagulation of MXene without forming a stable hydrogel [54]. Depending on the ion type, and its ratio to MXene used for the gelation process, freeze-dried monoliths of the respective hydrogels present significantly different microstructures, with varying pore size in the micrometre range (figure 6). The freeze-dried monoliths of MXene gelled with Fe$^{2+}$ have a specific surface area of 27 m$^2$ g$^{-1}$ as measured by nitrogen absorption isotherms using the BET method, which is significantly smaller than reported for MXene-based works with similar morphologies (such as in [53, 55]).

Some works report the formation of hybrid graphene/MXene composites [59–63]. GO can help to stabilize the MXene flakes in the suspension forming a composite sol or gel, making it possible to freeze-dry it. After freeze-drying and further reduction treatment, the reduced graphene oxide (rGO) acts as a scaffold to support MXene sheets providing improved mechanical resistance to the composite. Yue et al, for example, fabricated an aerogel micro-supercapacitor of Ti$_3$C$_2$Tx/rGO composite by this method, and further made it self-healable by incorporating it with a polyurethane matrix [60].

Figure 5. (a) SEM image revealing the porous structure; (b) digital images of MXene/PI aerogels; (c) and representation of their excellent flexibility [57]. [57] John Wiley & Sons. © 2018 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim.
4.3.2. Freeze-casting

Freeze-casting is a template-assisted processing technique used to turn a solution or suspension into a 3D porous structure which retains the geometrical shape of a pre-designed mould through freezing [64, 65]. When employed effectively, not only the outer design but also the inner morphology, including size and shape of the internal pores can be tuned. This method can generate highly anisotropic structures of ceramics, polymers and more recently 2D materials when a temperature gradient is designed via processing conditions and/or colloidal suspension formulations [66, 67].

During freezing, the microscopic internal walls are formed due to the rejection of particles and/or solute by growing crystals. The final shape of the pores is defined by the ice morphology and by the removal process. Freeze-drying is arguably the most effective method to remove crystal templates (particularly when water is used as the solvent), leading to an almost exact replica of them without collapsing the structure. This technique allows the tuning of the final microstructure through changing suspension characteristics and solidification conditions [64]. Despite water being the most common and studied solidifying fluid, freeze-casting can also be performed with other liquids, allowing an even broader control of pore morphology. Freeze casting can be also employed in combination with a gelation step in order to improve the bonding between individual particles or flakes and so improve mechanical properties as covered on section 4.3.1.

Freeze-casting is a complex approach and the underlying principles that govern the microstructure formation during the process are not yet fully understood, with some parameters that influence these principles still being identified (e.g., environmental conditions, liquid phase composition and mould design). Also, as pointed out by Scotti et al in a review compiling almost 900 freeze-casting works [64], many studies present to a certain degree, their own, unique set of parameters, which makes it hard to systematically review the processing-structure-properties relationships.

Despite the increasing number of promising papers being published [58, 68–72], to date, freeze-casting of 2D materials still lacks a dedicated review or progress report to compile, compare, critically analyze and identify the specific challenges the technique presents when applied to different 2D materials.

Freeze-casting of Ti$_3$C$_2$T$_x$ suspensions without the use of external supports or cross-linking groups has been reported by Bian et al, who showed a correlation between the density of formed aerogels and the Ti$_3$C$_2$T$_x$ concentration in the colloidal suspension, reaching densities as low as 4 mg cm$^{-3}$ when a 4 mg ml$^{-1}$ suspension was used [71]. Similar to the other methodologies reported on section 4.3.1, these aerogels (figure 7) were produced by immersing the vial containing MXene suspensions into dry ice bath (−78 °C) for 30 min and then freeze-dried. Although presenting promising results for freeze-cast MXene aerogels, simple immersion into a freezing bath gives little control over the cooling process, not taking true advantage of the microstructural control capabilities of freeze-casting.

Directional freeze-casting (normally inducing unidirectional or bidirectional cooling of colloidal suspensions) provides a better control of the freezing condition and enables the fabrication of cellular structures and aerogels of more defined microstructure and properties. In the case of unidirectional freezing, the crystal dendrites tend to nucleate near a freezing substrate (i.e.: cold finger) and grow roughly perpendicularly to it forming pores highly oriented perpendicularly to the freezing substrate, with a narrow size distribution. In
contrast, bidirectional freeze-casting techniques allow the manipulation of the alignment of the ice crystals simultaneously in two directions [73].

One of the first studies of unidirectional freeze-casting of MXenes was reported by Zhao et al to produce a GO-assisted assembled MXene aerogel [61]. Based on the porous architecture, they propose an assembly mechanism as follows: due to their affinity, a stable aqueous Ti$_3$C$_2$T$_x$/GO suspension is formed. This suspension is treated with ascorbic acid in autoclave at low temperature (65 °C for 3 h followed by 70 °C for 1 h), which leads to the reduction of the GO forming a hydrogel in which a framework of interconnected rGO sheets is covered by MXene assembled to its surface. The hybrid hydrogel is finally unidirectionally freeze-cast and freeze dried to form a highly oriented architecture with lamellas of ca. 10 μm of width.

A study by Bayram et al reported the manufacture of additive-free MXene (Ti$_3$C$_2$T$_x$) lamellae architectures by unidirectional freeze-casting for supercapacitor electrodes, and investigated the effect of processing conditions on aerogel architectures and its effect on capacitive performance [72]. Although previous studies showed lamellar architectures formed with the aid of GO, this study aimed to control the morphology only by modifying the freezing parameters, such as concentration and cooling rate. The cooling of MXene suspension (5–50 mg ml$^{-1}$) at a rate of 5 °C min$^{-1}$ down to −70 °C, and subsequent freeze-drying, created aerogels with tuneable volumetric densities (7–43 mg cm$^{-3}$), lamellar spacing between 28 and 48 μm, and porosities above 99%. With the increase in suspension concentration, the lamellae walls are denser (with less openings present) and more interconnected by bridges. This work also shows that the aerogels microstructures can be further tuned for energy storage by pressing and rolling (with a calendaring machine). The change in the morphology was additionally analyzed by SEM and X-ray computed tomography (microCT), and the effect of pore architecture on capacitive performance was investigated.

Using a bidirectional freeze-casting technique, Han et al reported additive-free, aligned, lamellar and macroporous MXene (Ti$_3$C$_2$T$_x$, Ti$_2$CT$_x$, and Ti$_3$CNT$_x$) aerogels for electromagnetic shielding [70]. The bidirectional growth of ice crystals arranges MXene flakes into a long range alignment of the lamellar architecture (figure 8). It was also shown that by increasing the starting concentration of colloidal Ti$_3$C$_2$T$_x$, from 6 to 12 mg ml$^{-1}$, the resulting aerogels become denser (5.5 mg cm$^{-3}$ to 11.0 mg cm$^{-3}$, respectively) and more interconnected. When the concentration of MXene is low (6 mg ml$^{-1}$) the resultant lamellar spacing is 100–150 μm and few interconnections are observed, while for higher concentrations (12 mg ml$^{-1}$) the spacing is decreased to ≈20 μm with several bridges connecting the lamellae. Further investigation and discussion of bidirectional freeze-casting mechanisms can be found in [73].

Freeze-casting techniques have proven to be efficient and versatile ways of processing and manipulating 3D macroporous architectures of MXenes, but they still lack deeper and systematic investigation of the fundamental mechanisms. For example, more research needs to be done into the impact of functional group distribution on the surface of MXenes, as these are likely to have a measurable effect on their gelation capability and assembly during freezing. The technique could also favor from further investigation of different solvents and more elaborated freezing set-ups to manipulate pores size and shape in practical sizes (beyond a few cm). Finally, the establishment of process-structure-property relationships would benefit from the coupling of processing with advanced structural characterization techniques (e.g. microCT) and modeling, which would help establish the fundamental mechanisms during freeze-casting. For a fundamental discussion and understanding of freezing
4.3.3. Alternative template-assisted techniques

Besides using the ice growth interface, there have been a few attempts to create macroscopic 3D structures with different template assisted techniques [75–77]. In 2015, Hu et al. reported the drop casting of a Ti₃C₂Tₓ suspension into a Ni foam template, forming a MXene film which exhibited high gravimetric capacitance [75]. Although this work maintains the metallic framework, depending on the necessity, it could potentially be removed through chemical etching to form a free-standing 3D MXene architecture similar to the process already employed for graphene-based 3D materials. Also, high-performance and flexible volatile organic compounds sensors based on 3D MXene framework (3D-M) were prepared by immersing an electrospinning produced PVA/PEI 3D framework into MXene dispersion for several minutes and subsequently drying it in air [77].

Bian et al. [76] proposed the assembly of Ti₃C₂Tₓ directed by water/oil interfaces. By tuning the MXene hydrophilicity via the exchange of H⁺ with a cationic surfactant, such as cetyltrimethylammonium bromide (CTAB), on the –OH groups, they show that it is possible to prepare high internal phase emulsions (HIPEs). These emulsions’ stability is shown to be highly dependent of the solutions pH. Further temperature-initiated polymerization of the binder results in the formation of a porous monolith with a cellular structure.

Another interesting templating method was recently proposed by Pan et al. who built all-solid-state supercapacitors (ASSS) [78]. In this work, an accordion-like etched MXene is dispersed in PMMA and successively sprayed on the surface of 6 μm thick copper foil. The coated foils were then stacked, hot pressed and subsequently cut perpendicular to the layered direction by electric spark machining. Finally the 500 μm thin colloidal suspensions the reader should refer to Freezing Colloids: Observations, Principles, Control and Use by Deville [74].
sheets were treated with ammonium persulfate on one side to etch the Cu template to a certain height, forming an ordered MXene array as shown in figure 9.

In 2015, Xu et al reported for the first time a bottom-up approach of producing large-area, high quality, ultrathin Mo$_2$C MXenes using chemical vapor deposition (CVD) [79], other transition metal carbides and nitrides (such as WC, TaC, TaN, MoN), and heterostructures have also been obtained in similar processes. As highlighted by Verger et al [10], it is important to note that none of these methods were able to produce single layer materials. Synthesis of MXenes by CVD and other bottom-up approaches are still very much unexplored, however, as one of the most common techniques of building high quality 3D graphene scaffolds [2, 80], these works present promising potential for the processing of high-quality 3D MXene architectures for specific applications.

4.3.4. Additive manufacturing

Additive manufacturing (AM), in contrast to the previously discussed techniques, follows designed computer models to build structures layer by layer. This brings advantages in shape and structural control, opening opportunities to print integrated components, improve cost effectiveness and automation. In particular, techniques that are based on the deposition of inks (direct ink writing, DIW), can assemble materials of different chemistry and dimensionality into 3D complex architectures. DIW of 3D structures is particularly effective when using extrusion-based 3D printing approaches (e.g. robocasting) [81]. The first step of robocasting is the formulation of colloidal inks with specific rheological properties that ensure smooth flowing under high shear stress to facilitate the extrusion of materials during printing and adequate resistance to deformation under low shear stress to retain the shapes and structures of as-printed objects.

Since the first demonstrations of the 3D printability of GO [82], numerous studies on printing graphene-based inks have been reported and reviewed [2, 83, 84]. It has been shown that high aspect ratio materials with surface charges like clay, GO and MXenes are particularly effective at tuning the rheological properties and processability of colloidal inks [85, 86]. In particular, the highly negatively charged surfaces and more positive edges of MXenes gives them electrostatic and intercalation properties similar to some clays creating useful rheological properties for colloidal processing [17, 87]. Akuzum et al reported a systematic investigation into the rheological properties of Ti$_x$C$_{2}$T$_{x}$ aqueous suspensions to establish guidelines to explore and select concentration and operation conditions for different processing routes (from electrospray to extrusion printing) (figure 10) [85]. They proposed that single- and multilayer MXenes should be considered as two different colloidal systems, as they were found to exhibit very different viscous and viscoelastic properties at different concentration regimes. Viscosity measurements have shown shear-thinning behavior with visible flowability for multilayer MXenes even at the highest tested loading (70 wt%). On the other hand, dispersions of single-layer Ti$_x$C$_{2}$T$_{x}$ have shown an early spike in viscosity at concentrations of around 1 mg ml$^{-1}$ (ca. 0.1 wt%). The authors argue that the elastic component present at really low concentrations is due to strong surface charge ($\sim$45.9 mV), lower packing density, and hydrophilicity of MXene.

Although Akuzum et al study provides insights into the processability of MXenes, the development of printing procedures and ink formulations are still at the early stages; mostly producing flat re-stacked films or single printed layer arrays using techniques such as painting, writing [88], stamping [89], screen printing [90, 91] and extrusion [92] and hence not fully utilizing the potentialities of printing in three-dimensions.
Only recently Yang et al demonstrated for the first time the possibility to print 3D MXene freestanding objects by designing inks composed solely of large, high aspect ratio MXene flakes (8 μm average lateral size and 1–3 layers) and water [93]. The inks were specifically formulated and characterised to probe their printability in 3D. Additive-free aqueous inks with 1.5, 2.9 and 4.8 wt% Ti3C2T x showed appropriate shear thinning behavior for continuous extrusion through printing nozzles as narrow as 250 μm diameter (figure 11(A)). The inks viscosity evolution over time for alternate low (0.01 s−1) and high shear rate (1000 s−1) also showed appropriate viscosity drop and post-printing recovery (figure 11(B)). The viscoelastic fingerprints showed their solid-like behavior with large plateau regions (where G’ is independent of stress) and yield stresses (cross over point between G’ and G”) that increase as the inks become more concentrated. In particular, it is shown that inks at 4.8 wt% MXene present an elastic modulus of 3747 Pa and extendable plateau regions with a yield stress of 206 Pa enabling them to be 3D printable (figure 11(C)). After printing, the materials were subsequently freeze dried to generate 3D printed structures with internal porous microstructure. Figure 12 shows printed multiscale architectures achieved by this method and their respective hierarchical microstructure.

Later, Yu et al designed crumpled N-doped MXene (MXene-N) composite inks for printable electrochemical energy storage devices [91]. By mixing MXene-N with carbon nanotubes (CNT), activated carbon (AC) and GO, they were also able to produce a highly viscous, binder-free hybrid ink with ideal shear-thinning features for extrusion printing with controlled thickness. These reports shed light on the huge potential that MXene-based inks present for 3D printing.

Although not directly related to printable ink formulations, the recent work of Deng et al, discussed in section 4.3.1, showing cation-induced gelation of MXene hydrogels [54], introduces another promising way of developing MXene-based inks with desirable rheology, with the possibility of using additives that can actually tune and enhance their electrochemical properties after processing. A cation-induced gelation with

![Figure 10](image1.png)

**Figure 10.** (A) Frequency dependency of the ratio of the G’ elastic modulus to G” viscous modulus for single-layer Ti3C2T x MXene flakes dispersed in water. (The superimposed stars on the plot represent the approximate processing parameters used in different applications of MXenes from the literature.) (B) Frequency dependency of the ratio of the G’ elastic modulus to G” viscous modulus for multilayer Ti3C2T x MXene particles dispersed in water [85]. Reprinted with permission from [85]. Copyright (2018) American Chemical Society.

![Figure 11](image2.png)

**Figure 11.** (A) Inks shear thinning behavior for continuous extrusion through printing nozzles with 250 μm diameter. (Inset legend refers to line colors used in panels (A)–(C). (B) Inks viscosity evolution over time for alternate low (0.01 s−1) and high shear rate (1000 s−1) also showed appropriate viscosity drop and post-printing recovery (figure 11(B)). (C) Inks viscoelastic fingerprints [93]. Reprinted with permission from [93]. John Wiley & Sons. © 2019 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim.)
trace addition of Ca$^{2+}$ ions was already successfully demonstrated to directly print self-standing graphene aerogel microlattices from GO-based ink and this approach could be a good base to explore MXene-based inks [94].

5. Characterization of porous architectures

Some of the key properties to characterize 3D porous architectures and aerogels include: true, apparent and bulk densities (density of the solid material forming a structure without considering pores, considering the volume of closed pores, and considering the volume of open and closed pores, respectively); total and effective porosities (volume of pores per bulk volume of the structure, and just open pores per bulk volume, respectively); specific surface area; surface roughness; and pore morphology and distribution.

Several techniques can be used to assess these properties, such as geometrical measurements, liquid and powder immersion, mercury porosimetry, pycnometry, capillary flow porometry, fluid flow, gas sorption, calorimetric determination, microscopy (optical, SEM, TEM), and x-ray computed tomography (microCT) [95–98]. The applicability of these techniques will depend on the materials present, and the physical properties of the sample, such as surface characteristics, pore size range, and pore morphology. Many of the methods use models to determine the porosity parameters and these will take into account an ideal geometry which might not be a good representation of the samples being tested. All this needs to be taken into account when translating the knowledge and good practice developed in other materials classes (such as porous ceramics or polymers) to 2D materials based aerogels.

To assess the density of a material, measuring the volume of a 3D porous structure can be tricky due to their shape complexity and typically rough surface. Water immersion (Archimedes method) is the typical approach to measure apparent volume of materials as it covers the entire structure and penetrate open pores. However, depending on the roughness and hydrophobicity of the porous structure, this method may overestimate the apparent volume, and in the case of architectures held together solely by van der Waals forces (typical for 2D materials), the water may also destroy the sample. The Archimedes method can also be used to determine the bulk density of a sample by covering it with a sealant to prevent infiltration of the open pores, but the sealant volume might be a large source of error if the samples are too small or light. Powder immersion is a good alternative for measuring the bulk volume, as long as the powder particles have an average size larger than the
open pores. Meanwhile, gas pycnometry can measure the true or the apparent density of the solid phase, depending on whether or not the gas molecules are able to penetrate the closed pores. Despite the classification we use for the density of structures, other nomenclatures exist, so we strongly suggest that regardless of the used terminology, the method and the proportion of voids taken into account are described.

The total porosity of a structure is given by the volume of pores as a fraction of the bulk volume of the whole structure. This can be found by using the previous methods of measuring the true, apparent and bulk volumes of materials. Also, mercury porosimetry and capillary flow porometry, and gas sorption can be used to directly determine porosity, pore size distribution, and surface area.

Since one of the main incentives to assemble 2D materials into 3D porous structures is to prevent restacking and increase the available specific surface area, gas sorption and Brunauer–Emmett–Teller (BET) analysis are commonly applied in research, but several issues must be taken into account that are frequently ignored or overlooked. The BET method estimates the specific surface area through the physical adsorption of gas molecules on a solid surface, but it is well known that the BET equation does not apply to microporous adsorbents [99]. ISO 9277:2010, for example, specifies the determination of the overall specific surface area of disperse (e.g. nanopowders) or porous solids, but is only applicable to adsorption isotherms of type II (disperse, nonporous or macroporous solids) and type IV (mesoporous solids, pore diameter between 2 and 50 nm) [100]. The results can also become unreliable if the material absorbs the measuring gas. MXenes also bring, as discussed, a variety of compositions and different termination groups that are not evenly distributed over their surfaces [27, 28], and this might interfere with the gas sorption mechanisms. Bearing this in mind, the BET surface area should never be taken at face value when characterising nanostructured, 2D-based materials—especially MXenes. The reader is advised to refer to [99] for a deeper discussion on how BET, allied with calorimetry, can be used to provide reproducible and meaningful information about microporous materials.

Although microscopy observations are the main way to assess the morphology and size distribution of pores and particles, it is often only used for qualitative assessment. Also, some structures might be more sensitive to processing parameters than others. For example, besides the expected directional anisotropy, pores of freeze–cast samples can also be inhomogeneous—varying in different ways across the sample depending on the processing conditions. Monoliths made by unidirectional freeze-casting tend to have a region of smaller and less ordered pores near the cold finger above which the lamellar structures start to form, and subsequently have larger pores at greater distances far below the resolution achievable by current microCT technologies (~100 nm), and so the thickness of these walls will be overestimated.

In summary, no experimental method provides the absolute value of a measured property (such as porosity, surface area, pore size, or surface roughness), but gives a characteristic value that depends on the principles employed to perform the measurement. Therefore, one must be aware of the limited and complementary significance of the information delivered by each method of characterization. Further, studies should also evaluate the properties of the MXene flakes (such as degree of oxidation, functional groups ratio, interlayer spacing, and even morphology) after the fabrication of 3D architectures. This will allow a better understanding of the effect of processing on the MXene properties. Table 1 summarizes the main reviewed processing methods for 3D porous structures with specific data provided by the respective references.

6. Electrochemical energy storage

A number of different electrode architectures have been proposed for energy storage devices as shown in figure 13. As discussed in further detail by Sun et al [102], the oldest design comprises anode and cathode plates divided by a porous membrane separator and infiltrated with a liquid electrolyte (figure 13(A)). For charging and discharging, ions must travel between cathode and anode through the electrolyte across the whole thickness of the device. The ion diffusion time in this process is one of the main limitations to rate performance. Stacked thin films and interdigitated (figures 13(B) and (C)) electrodes help to reduce the ion diffusion length enabling faster charge delivery for high-power applications. However, these are usually limited to planar geometries and micrometric scales. 3D designs such as the 3D tri-continuous electrode assembly as proposed by Werner et al
| Processing method                  | Particle/pore morphology | References | Composite materials | Investigated applications | Notes on processing and structure |
|-----------------------------------|--------------------------|------------|---------------------|---------------------------|---------------------------------|
| Low concentration sol freeze-Drying | Crumpled particles       | [53]       | Ti$_3$C$_2$Tx       | —                         |                                 |
| Sacrificial template              | Hollow Spheres           | [40]       | Ti$_3$C$_2$T$_x$     | —                         | Sacrificial Templates: PMMA spheres |
|                                   |                          |            | Mo$_2$CT$_x$        | Particles Size: $\approx$ 2–3 $\mu$m (SEM) tunable by template size |
|                                   |                          | [13]       | V$_2$CT$_x$         | Sacrificial Templates: PMMA spheres |
|                                   |                          |            | Ti$_3$C$_2$T$_x$     | Particles Size: $\approx$ 1.1 $\mu$m (SEM) tunable by template size |
|                                   |                          |            | Mo$_2$CT$_x$        |                                |
| Spray drying                      | Crumpled Particles       | [41]       | Ti$_3$C$_2$Tx       | —                         | This work claims the crumpled morphology is partially reversible when hydrated |
|                                   |                          | [45]       | Ti$_3$C$_2$Tx       | Water Splitting            | Particles Size: $\approx$ 0.5–3.5 $\mu$m (tunable by MXene concentration 0.5–5.0 mg ml$^{-1}$) |
|                                   |                          |            |                     |                            | SSA: 165.3 m$^2$ g$^{-1}$ (N$_2$ sorption) |
| 3D Nanostructured Particles       | Alkali/ Acid treatment   | [42]       | N-Ti$_3$C$_2$T$_x$/S| Li-S Batteries             | BET SSA: 385 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                   |                          |            |                     |                            | BET Pore volume: 0.342 cm$^3$ g$^{-1}$ (N$_2$ sorption) |
|                                   |                          |            |                     |                            | BET Pore size: 15–80 nm (N$_2$ sorption) |
|                                   |                          |            |                     |                            | N-doping made by thermal annealing of MXene and melamine. Mixing crumpled N-Ti$_3$C$_2$T$_x$ with 74 wt% molten sulfur achieved homogeneous coating of the particles |
|                                   |                          | [43]       | Ti$_3$C$_2$Tx       | Na-Ion Batteries           | BET SSA: 21.4 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                   |                          |            |                     |                            | BET Pore size: 4 nm, 20 nm, 60 nm (N$_2$ sorption) |
|                                   |                          |            |                     |                            | Pore size: 100–400 nm (SEM) |
|                                   |                          |            |                     |                            | Large, crumpled flocs generated in alkaline solvent |
|                                   |                          | [44]       | Ti$_3$C$_2$Tx       | Na-Ion Batteries           | BET SSA: 33 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                   |                          |            |                     |                            | BET Pore size: 3–5 nm (N$_2$ sorption) |
|                                   |                          |            |                     |                            | Large, crumpled flocs generated in acid solvent |
| Narrow Nanoribbons                | [46]                     | Ti$_3$C$_2$Tx| Na/K-Ion Batteries  |                            | BET SSA: 25 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                   |                          |            |                     |                            | Nanoribbons width: 6–22 nm |
|                                   |                          |            |                     |                            | Nanoribbons thickness: $\approx$ 27 nm |
|                                   |                          |            |                     |                            | Nanoribbon network formed by shaking multilayer MXenes in KOH |
| Processing method                                      | Particle/pore morphology | References | Composite materials | Investigated applications | Notes on processing and structure |
|-------------------------------------------------------|--------------------------|------------|---------------------|---------------------------|----------------------------------|
| Fluorine-free hydrothermal synthesis                   | Wide Nanoribbons         | [35]       | Ti₃C₂(OH)₂           | —                         | Nanoribbons width: 200–400 nm  |
|                                                       |                          |            |                     |                           | Nanoribbons thickness: ≈ 27 nm  |
|                                                       |                          |            |                     |                           | The morphology is formed during  |
|                                                       |                          |            |                     |                           | the synthesis and can also      |
|                                                       |                          |            |                     |                           | produce rod-like and slab-like  |
|                                                       |                          |            |                     |                           | particles.                      |
| Slurry of crumpled particles                           | —                        | [53]       | Ti₃C₂Tₓ/Carbon Black | Capacitive Desalination   |
|                                                       |                          |            |                     |                           | BET SSA: 293 m² g⁻¹ (N₂ sorption) |
|                                                       |                          |            |                     |                           | BET Pore volume: 0.327 cm³ g⁻¹  |
|                                                       |                          |            |                     |                           | (N₂ sorption)                    |
|                                                       |                          |            |                     |                           | BJH Pore size: 13–40 nm          |
| Vacuum filtration of pre-made 3D nanostructured particles | Hollow spheres           | [40]       | Ti₃C₂Tₓ             | Na-Ion Batteries          |
|                                                       |                          |            | Mo₂CTₓ              |                           | Films thickness: 13 μm           |
|                                                       |                          |            | V₂CTₓ               |                           | Pores sizes: ≈ 2–3 μm            |
|                                                       |                          | [13]       | Ti₃C₂Tₓ/Mo₂CTₓ      | Supercapacitors           |
|                                                       |                          |            |                     |                           | Films Thickness: 13–180 μm       |
|                                                       |                          |            |                     |                           | Pores sizes: ≈ 1.1 μm            |
|                                                       |                          |            |                     |                           | Densities: 0.25–0.4 g cm⁻³       |
| 3D Porous Films                                       | Cellular pores           | [101]      | Ti₃C₂Tₓ/Bacterial    | Supercapacitors           |
|                                                       |                          |            | Cellulose            |                           | Films thickness: 6–60 μm (SEM)   |
|                                                       |                          | [51]       |                     |                           | Densities: 0.22–0.40 g cm⁻³      |
|                                                       |                          | [52]       | Ti₃C₂/ rGO           | Li-Ion Batteries          |
|                                                       |                          |            |                     |                           | Films Thickness: 18–48 μm (SEM)  |
|                                                       |                          |            |                     |                           | BET SSA: 39.86–72.98 m² g⁻¹ (N₂ |
|                                                       |                          |            |                     |                           | sorption)                        |
Table 1. (Continued.)

| Processing method                                      | Particle/pore morphology | References | Composite materials | Investigated applications | Notes on processing and structure |
|--------------------------------------------------------|--------------------------|------------|---------------------|---------------------------|-----------------------------------|
| Induced gelation followed by freeze-drying             | Cellular pores           | [55]       | Ti$_3$C$_2$T$_x$     | Supercapacitors           | Functionalisation: EDA            |
|                                                        |                          |            |                     |                            | Sample thickness: >1 mm           |
|                                                        |                          |            |                     |                            | BET SSA: 176.3 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                                        |                          |            |                     |                            | Pore volume: 3–5 nm and 5–10 nm (N$_2$ sorption) |
|                                                        |                          |            |                     |                            | Radially oriented porosity       |
|                                                        |                          | [56]       | N-Ti$_3$C$_2$T$_x$  | Supercapacitors           | Functionalisation: Thiox and Ammonia |
|                                                        |                          |            |                     |                            | BET SSA: 108 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                                        |                          |            |                     |                            | BJH Pore volume: 2.9–8.2 nm (N$_2$ sorption) |
|                                                        |                          |            |                     |                            | Densities: $\approx$ 27 mg cm$^{-3}$ |
|                                                        |                          | [57]       | Ti$_3$C$_2$T$_x$/PI | EMI Shielding, Thermal Insulation | Cross-linker: PAA            |
|                                                        |                          |            |                     |                            | Porosities: 99.3–98.0%           |
|                                                        |                          |            |                     |                            | Densities: 10.7–27.9 mg cm$^{-3}$ |
|                                                        |                          | [54]       | Ti$_3$C$_2$T$_x$     | Supercapacitors           | Cross-linker: Divalent Metal Ions ($^{2+}$) |
|                                                        |                          |            |                     |                            | SSA: 27 m$^2$ g$^{-1}$ (N$_2$ sorption) for sample with Fe$^{2+}$ as cross-linker |
| 3D Porous Macrostructures                              |                          | [71]       | Ti$_3$C$_2$T$_x$     | EMI Shielding, Organic Absorption | Sample thickness: > 1 cm |
|                                                       |                          |            |                     |                            | Pore size: $\approx$ 20 $\mu$m (SEM) |
|                                                        |                          |            |                     |                            | Densities: 0.004–0.021 g cm$^{-3}$ |
|                                                        |                          |            |                     |                            | Samples thickness: $\leq$ 1 cm   |
|                                                        |                          | [76]       | Ti$_3$C$_2$T$_x$     | —                         | Pore size: $\approx$ 65–200 $\mu$m (SEM) |
|                                                        |                          |            |                     |                            | Porosity: $\approx$ 70%          |
| Water/oil emulsion templating                          |                          | [76]       | Ti$_3$C$_2$T$_x$     | —                         | Sample thickness: 2 mm            |
|                                                        |                          |            |                     |                            | Densities: 0.024–0.044 g cm$^{-3}$ |
| Unidirectional freeze-casting                         | Long highly oriented pores | [61]       | Ti$_3$C$_2$/rGO     | EMI Shielding              | Samples thickness: 10 mm          |
|                                                        |                          |            |                     |                            | Lamellae spacing: $\approx$ 32–53 $\mu$m (SEM) |
|                                                        |                          | [72]       | Ti$_3$C$_2$T$_x$     | Supercapacitors           | Porosities: 99.2–99.8%           |
|                                                        |                          |            |                     |                            | Densities: 0.007 to 0.043 g cm$^{-3}$ |
|                                                        |                          |            |                     |                            | BET SSA: 30.122 m$^2$ g$^{-1}$ (N$_2$ sorption) |
|                                                        |                          |            |                     |                            | BJH Pore size: 1.580 nm (N$_2$ sorption) |

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| Processing method                        | Particle/pore morphology | References | Composite materials | Investigated applications | Notes on processing and structure |
|-----------------------------------------|--------------------------|------------|---------------------|---------------------------|----------------------------------|
| Unidirectional freeze-casting, pressing and calendering | Samples thickness: 0.06–0.17 mm Lamellae spacing: ≈ 1–2 μm (SEM) Porosities: 72.5–90.0% Densities: 0.375–1.030 g cm\(^{-3}\) BET SSA: 39.831 m\(^2\) g\(^{-1}\) (N\(_2\) sorption) BJH Pore size: 1.580 nm (N\(_2\) sorption) | | | |
| Bidirectional freeze-casting            | [73] T\(_x\)C\(_x\) T\(_x\) T\(_x\)C\(_x\)T\(_x\) | EMI Shielding | | Samples thickness: > 1 mm Lamellae spacing: ≈ 20–150 μm (SEM) Densities: 0.0055–0.011 g cm\(^{-3}\) | |
| Copper sacrificial templating           | Vertical array structures [78] T\(_x\)C\(_x\)T\(_x\) on Cu | Supercapacitors | | Etched array height: 5–50 μm (SEM) Layers thickness: ≈ 5 μm (SEM) Layers spacing: ≈ 6 μm (SEM) | |
| Extrusion 3D printing and freeze-drying | Multiscale architectures with crumpled pore walls [93] T\(_x\)C\(_x\)T\(_x\) | Supercapacitors | | Filament diameter: 250–330 μm (SEM) Pore size: 3–35 μm (SEM) SSA: 177 m\(^2\) g\(^{-1}\) (N\(_2\) sorption) DFT Pore size: 0.8–9 nm (N\(_2\) sorption) | |
|                                         | [91] AC/CNT/AC-T\(_x\)C\(_x\)T\(_x\)/GO | | | BET SSA: 234.1 m\(^2\) g\(^{-1}\) (N\(_2\) sorption) DFT Pore volume: 0.265 cm\(^3\) g\(^{-1}\) (N\(_2\) sorption) | |
allows the integration of the nanometric components in a 3D architecture improving their power capability without negatively impacting the energy density. Since their first publication, MXenes have shown great potential for use as electrodes in energy storage devices due to their unique structure, which combines the conductivity of transition metal carbide layers with an oxygenated surface that provides redox active sites and allows water intercalation for improved ion transport [8, 13]. However, in order to fully utilise their potential it is important that individual MXene layers remain fully accessible, so that ions can easily diffuse between the adsorptions sites. To date, the majority of MXene electrodes researched are fabricated using simple methods such as slurry processing or filtration, but these traditional techniques will not necessarily lead to optimised electrodes since multiple layers get stacked hindering ion mobility and accessibility [104, 105]. Xia et al [106] have shown, for example, that the alignment of MXene flakes can be used to increase ion diffusion rate in a chosen direction (figure 14), enabling the output of supercapacitors to become thickness independent up to ca. 200 μm. Further, by assembling MXenes into 3D structures with high effective porosity the specific surface area can be increased from 4 to 55 m² g⁻¹ (typical of compact films made using traditional methods) to 177 m² g⁻¹ (in 3D printed MXene) [93].

Moreover, MXenes generally have a very negative ζ-potential (−30 to −80 mV) thanks to their functional groups (e.g. O, F and OH) [9], which allows strong interaction with electrolytes, and positively charged materials with which they can form nanocomposites and heterostructures. As a porous matrix, 3D MXenes can then accommodate large volume changes in electroactive nanomaterials which often exhibit poor cycle lifetimes due to intercalative swelling-shrinkage during charge–discharge cycles.

6.1. Batteries
Since the development of the delaminated Ti₃C₂Tx paper electrode in 2013 [105], the majority of work into novel MXene-based battery electrodes has sought to develop high capacity, high power composites for Li-ion...
Li–S batteries, and to improve the performance of other metal-ion batteries containing larger ions such as Na\(^+\) and K\(^+\) [107]. 3D porous architectures fabricated for these purposes have predominantly been processed using similar methods to those presented in sections 4.1 and 4.2, where the 2D flakes are assembled into 3D particle morphologies and subsequently vacuum filtered to form low-density films with macroporosity. To date, the studied morphologies fall into four major categories: nanoribbons [46, 47], crumpled particles [42, 44, 108], composites [48, 49, 109, 110], and pore modified films [40, 52, 111]. The performances of selected electrodes are summarized in table 2.

Since discovering that compacting Ti\(_3\)C\(_2\)T\(_x\) flakes inhibits the performance of fabricated electrodes [105, 112], Barsoum et al investigated the benefits of exploiting a crumpled flake morphology [44, 108]. It was

| References | Electrode material | Electrode morphology | Ion     | Capacity (mAh g\(^{-1}\)) | Rate  | Notes                                      |
|------------|-------------------|----------------------|---------|---------------------------|-------|-------------------------------------------|
| [105]      | Exfoliated Ti\(_3\)C\(_2\)T\(_x\) | Li-ion | Compact film | 110 | 36 C | Measured after 120 cycles at 1 C and 750 cycles at 36 C |
| [98]       | m-Ti\(_3\)C\(_2\)T\(_x\) | Li-ion | 410 | 1 C | 0.2 A g\(^{-1}\) | Dropped and regained after 500 cycles |
| [33]       | m-Ti\(_3\)C\(_2\)T\(_x\) | Na-ion | 203 | 5 A g\(^{-1}\) | 0.2 A g\(^{-1}\) |
| [42]       | Ti\(_3\)C\(_2\)T\(_x\)/S | Li-S | 585 | 1 C | 0.2 A g\(^{-1}\) |
| [44]       | Cl-c-Ti\(_3\)C\(_2\)T\(_x\) | Na-ion | 120 | 5 A g\(^{-1}\) | 0.5 A g\(^{-1}\) | Retained after 50 cycles |
| [43]       | Li-c-Ti\(_3\)C\(_2\)T\(_x\) | Na-ion | 238 | 10 A g\(^{-1}\) | 1.0 A g\(^{-1}\) | 69% retained after 300 cycles at 0.1 A g\(^{-1}\) |
| Na-c-Ti\(_3\)C\(_2\)T\(_x\) | Na-ion | 157 | 0.1 A g\(^{-1}\) | 0.1 A g\(^{-1}\) | Stable for 300 cycles at 0.1 A g\(^{-1}\) |
| K-c-Ti\(_3\)C\(_2\)T\(_x\) | Na-ion | 130 | 0.1 A g\(^{-1}\) | 0.1 A g\(^{-1}\) | Stable for 300 cycles at 0.1 A g\(^{-1}\) |
| [42]       | c-N-Ti\(_3\)C\(_2\)T\(_x\)/S | Li-S | 45 | 1 C | 0.1 A g\(^{-1}\) | Loading 5.1 mg cm\(^{-2}\) |
| [110]      | Na\(_{0.23}\)TiO\(_2\)/Ti\(_3\)C\(_2\) Composites | Li-ion | 1144 | 0.2 C | 5 A g\(^{-1}\) | Measured after 4000 cycles |
| [40]       | Mo\(_2\)S\(_2\)/Ti\(_3\)C\(_2@C\) | Li-ion | 580 | 20 A g\(^{-1}\) | 20 A g\(^{-1}\) | 95% retained after 3000 cycles |
| [109]      | CNTs@Ti\(_3\)C\(_2\) | Li-ion | 1130 | 0.2 A g\(^{-1}\) | 0.2 A g\(^{-1}\) |
| [35]       | Ti\(_3\)C\(_2\)(OH)\(_2\) Nanoribbons | Li-ion | 430 | 1 A g\(^{-1}\) | 1 A g\(^{-1}\) | Increased to 143 mAh g\(^{-1}\) after 250 cycles |
| [46]       | a-Ti\(_3\)C\(_2\)T\(_x\) | K-ion | 120 | 0.1 A g\(^{-1}\) | 0.1 A g\(^{-1}\) |
| Na-ion | 141 | 0.3 A g\(^{-1}\) | 0.3 A g\(^{-1}\) | 25% capacity lost between 25th and 500th cycles |
| [47]       | a-Ti\(_3\)C\(_2\)T\(_x\)/S | Li-S | 167 | 10 C | 20 A g\(^{-1}\) | Loading 0.7–1 mg cm\(^{-2}\) |
| [40]       | ho-Mo\(_2\)CT\(_x\) Hollow Spheres Film | Na-ion | 370 | 50 A g\(^{-1}\) | 50 A g\(^{-1}\) | Increased 38% after 1000 cycles at 0.5 A g\(^{-1}\) |
| [40]       | ho-Ti\(_3\)C\(_2\)T\(_x\) | Na-ion | 130 | 5 A g\(^{-1}\) | 5 A g\(^{-1}\) | Increased 40% after 1000 cycles at 0.5 A g\(^{-1}\) |
| [40]       | ho-V\(_2\)CT\(_x\) | Na-ion | 124 | 5 A g\(^{-1}\) | 5 A g\(^{-1}\) | Increased 20% after 1000 cycles at 0.5 A g\(^{-1}\) |
| [52]       | Ti\(_3\)C\(_2\)/rGO Macroporous Composite Foam | Li-ion | 174 | 4 A g\(^{-1}\) | 4 A g\(^{-1}\) | Increased 20% after 1000 cycles |
| [52]       | Ti\(_3\)C\(_2\)/rGO Macroporous Composite Foam | Li-ion | 336 | 50 A g\(^{-1}\) | 50 A g\(^{-1}\) | Increased 20% after 1000 cycles |

Table 2. Capacity properties of MXene-based 3D porous architectures as electrodes for batteries.
found that when using Ti₃C₂Tx that had been crumpled (c-Ti₃C₂Tx) via the introduction of strong acid or alkali (HCl, NaOH, or KOH), anodes had ca. 10 times the Na capacity achieved using delaminated Ti₃C₂Tx, or over 20 times when LiOH was used as the crumpling agent (Li-c-Ti₃C₂Tx). In the study on alkali-induced crumpling, it was determined that the use of MXene crumpled with NaOH (Na-c-Ti₃C₂Tx) or KOH (K-c-Ti₃C₂Tx) produced electrodes with a lower initial capacity, but much better cycling stability than the equivalent electrode made with Li-c-Ti₃C₂Tx. The reason for the difference in initial capacity is uncertain, but the improvement in cycling stability is thought to be due to the ‘pillaring effect’ of trapped Na⁺/K⁺ ions working synergistically with the porous structure to prevent flake restacking—maintaining ion accessibility—and reduce intercalative volume changes.

In the case of lithium–sulfur (Li–S) batteries, MXenes serve to act as a conductive scaffold for sulfur-based cathodes [42, 47]. While Li–S batteries are desirable because of their high capacity and low cost (figure 15), there is an ongoing challenge to fabricate electrodes which do not suffer from poor rate performance due to the low conductivity of sulfur, and poor cyclability due to cathode volume expansion and ‘the shuttling effect’ of lithium polysulfides diffusing across to the anode and blocking Li⁺ adsorption sites. To tackle both of these issues effectively, it is essential that both the active (sulfur) and conductive (MXene) materials are present in high concentrations throughout the structure, and that sulfur is able to expand and contract without damaging the electrode. To meet these criteria, macroporous MXene/S composite electrodes have been fabricated using alkaliized Ti₃C₂Tx nanoribbons (a-Ti₃C₂Tx) [47] and crumpled N-Ti₃C₂Tx (c-N-Ti₃C₂Tx) [42]. The high aspect ratio and flexibility of the nanoribbons enabled high sulfur loading (68 wt%) whilst maintaining complete entanglement of sulfur nanoparticles to provide short conduction paths and lots of free space to accommodate sulfur volume expansion and facilitate ionic diffusion [47]. In contrast, the N-Ti₃C₂Tx/S composite was fabricated via annealing with melted sulfur, creating a porous structure of S (74 wt%) around a MXene skeleton [42]. The choice of experiments presented in these publications makes it difficult to quantify the exact effect of the porous, nanoscopic architectures, but it is clear that both c-N-Ti₃C₂Tx and a-Ti₃C₂Tx morphologies were able to improve electrode cycling stability compared to 2D Ti₃C₂Tx, and therefore both morphologies are likely to be effective at reducing volume expansion and polysulfide shuttling.

By comparing the performances of Na₀.₂₃TiO₂@Ti₃C₂ [110] and carbon nanotubes@Ti₃C₂ (CNTs@Ti₃C₂) [109] composites, it is possible to analyze the effect on Li-ion battery performance. Both of these composites contain aggregated groupings of small, 1D Na₀.₂₃TiO₂ nanobelts and CNTs which facilitate highly reversible ion transport, and large, 2D MXene flakes which provide short conduction pathways for fast electron transport. Together these nanocomposites act as good examples to demonstrate the potential of their morphology to optimise the performance of high power electrodes, but there is again little evidence to quantify the level of enhancement directly attributable to the morphology. In studying the Na₀.₂₃TiO₂@Ti₃C₂ composite, Huang et al. used reaction time as a proxy to indirectly explore the effect of increasing the density of nanobelts on MXene sheets. They found that there was an optimal reaction time (100 h), which may be interpreted as an indication of
optimal porosity being attained, but inspection of the results presented (for example, the electrochemical impedance data) finds little evidence that increased Na0.23TiO2 nanobelt growth (and by extention, porosity) is aiding cation diffusion at all, which may mean that these pores are in a size regime much bigger than necessary to see a significant effect on Li+ or Na+ diffusion. To help elucidate the effect of the morphology of the CNTs@Ti3C2, the composite presented by Zheng et al. [109] can be compared to CNT/Ti3C2 prepared by filtration of a mixed suspension [113]. Cyclic voltammetry of the two composites indicates that their energy storage mechanisms are similarly capacitive, although the CNTs@Ti3C2 is able to exhibit a small voltage plateau in the charge–discharge curves, which Zheng et al. attributes to the presence of iron (used for *in situ* CNT synthesis). In spite of these similarities, the CNTs@Ti3C2 demonstrates significantly better cycling and rate performance. Since these improvements are not seen in other iron-containing MXene composites [114], this difference can, at least in part, be attributed to the morphology of the CNTs@Ti3C2 composite, which features a high specific surface area and strong physical connections between well-mixed composite components, which aids conductivity and prevents phase separation of composite components.

Initial computations attributed a theoretical capacity of 320 mAh g−1 to Ti3C2Li2 [8], but it did not take long before a ‘paper electrode’ made by filtering delaminated flakes exceeded this (reaching 410 mAh g−1), leading Mashtalir et al. to hypothesize the reversible formation of a unique solid-electrolyte interphase (SEI) [105]. Recent work by Shen et al. has shed some light on this issue by achieving facile Li metal plating on printed Ti3C2Tlx substrates. Not only has this work demonstrated that multiple layers of lithium are able to grow on MXenes when provided the space of a porous, printed structure (and hence also the extra inter-sheet space provided by Ti3C2Tlx exfoliation in the previous work), but also that the morphology of printed MXene arrays can homogenize Li+ flux and electric field, which prevents the formation of destructive lithium dendrites during cycling. When paired with a LiFePO4 cathode in a full-cell, fabricated anodes exhibited capacities of 111–150 mAh g−1 at rates of 1–30 C, with 99.4% capacity retention after 300 cycles at 1 C [92]. This type of Li anode production is in its infancy, and the actual capacities achieved were relatively low, but further optimization of this technique has the potential to create near-ideal anodes for Li-ion batteries.

The examples discussed in this section have demonstrated the importance and potential usefulness of considering the morphology of MXene-based battery electrodes at the nano, micro and macroscale. While effective flake exfoliation was enough to surpass the theoretically predicted performance of a simple Ti3C2Tlx Li-ion anode, the same cannot be said for the more complex systems of composite electrodes and other metal-ion batteries which require specially designed voids to improve cycling stability and rate performance without sacrificing internal conductivity and volumetric capacity. While these examples show clear performance improvements, the exact effects of 3D morphology are far from being quantified or understood, and it is necessary for the community to start investigating this directly in order to fully optimise all future MXene-based batteries.

### 6.2. Supercapacitors

The dominant pseudocapacitive storage mechanisms of MXenes make them promising candidates to be used as electrodes in supercapacitors as, they can achieve much higher energy densities than EDLCs, and higher power densities than batteries. However, despite their potential, to date the high theoretical capacitances estimated for different MXene phases [13, 115, 116] still far exceed the experimental results.

As discussed above, ion mobility and accessibility to the electrochemically active sites are significant concerns when trying to optimise electrochemical energy storage devices [13, 106, 118]. When Lukatskaya et al. [13] investigated the discrepancy between the theoretical and experimental values of capacitance for MXene supercapacitors, they found that by producing an ultra-thin film (90 nm) of Ti3C2Tlx, the ion transport limitations could be minimised and high performance (450 F g−1 at 10 mV s−1 for a 0.85 V potential window and rate performance of 63% at 10 V s−1) achieved, approaching to the theoretical gravimetric capacitance of 615 C g−1 calculated for Ti3C2O0.84(OH)0.02F0.25(S). However, such a result is of limited applicability as it does not retain the performance when increasing the thickness of the film (e.g. 246 F g−1 at 2 mV s−1 for a 0.55 V potential window [17]). The impact of ion mobility and accessibility is also well illustrated by Li et al. [118] for multilayered Ti3C2Tx MXenes flakes by Trasatti method, showing that for higher scan rates (>20 mV s−1) the capacitance is completely dominated by processes at the surface of the flakes (e.g. surface redox pseudocapacitance and EDLC) with no contribution from diffusion-limited processes (i.e. intercalation pseudocapacitance). In other words, at higher scan rates, the ions are not able to diffuse in between the 2D layers of highly stacked MXene flakes and reach redox active sites, hindering the electrodes rate performance [13, 55, 56]. Although there are a few techniques known to successfully exfoliate single 2D MXene sheets [11, 18, 24, 36] and thus enhance their surface availability, as discussed throughout the previous sections, careful control of the processing techniques is needed to prevent flake restacking. With that in mind, different
Table 3. Capacity properties of MXene-based 3D porous architectures as electrodes for supercapacitors.

| References | Electrode materials | Electrode morphology | Thickness, mass loading, density | Electrolyte, potential window | Grav., Vol. capacitances (areal capacitance) at scan rate | Rate performance |
|------------|---------------------|----------------------|---------------------------------|-----------------------------|---------------------------------------------------------|-----------------|
| [13]       | Ti3C2Tx             | Vacuum-filtered ultra-thin film | 30 μm, 0.35 g cm⁻³, 1.1 to −0.1 V (Hg/HgSO₄) | 416 F g⁻¹ at 10 mV s⁻¹ | 63% at 10 V s⁻¹ | |
| [17]       | Ti3C2Tx             | Rolled compact clay-film | 5 μm, 0.35 g cm⁻³ | 246 F g⁻¹, 910 F cm⁻³ at 2 mV s⁻¹ | 81% at 100 mV s⁻¹ | |
| [53]       | Ti3C2Tx/carbon black | Film from slurry of freeze-dried porous particles | 4 μm 1 mg cm⁻² | 156 F g⁻¹, 410 F cm⁻³ at 5 mV s⁻¹ | 74% at 200 mV s⁻¹ | |
| [13]       | Ti3C2Tz             | Hollow spheres macro-porous film | 13 μm, 0.43 g cm⁻³, 1.1 to −0.1 V (Hg/HgSO₄) | 316 F g⁻¹, 110 F cm⁻³ (128 mF cm⁻³) at 10 mV s⁻¹ | 91% at 1 V s⁻¹ 67% at 10 V s⁻¹ | |
|            |                     |                      | 25 μm, 0.9 mg cm⁻², 1.0 V to −0.4 V (Ag/AgCl) | 314 F g⁻¹, 110 F cm⁻³ (279 mF cm⁻³) at 10 mV s⁻¹ | 84% at 1 V s⁻¹ 38% at 10 V s⁻¹ | |
|            |                     |                      | 180 μm, 4.3 mg cm⁻², 0.35 g cm⁻³ | 310 F g⁻¹, 108 F cm⁻³ (1333 mF cm⁻³) at 10 mV s⁻¹ | 40% at 1 V s⁻¹ 10% at 10 V s⁻¹ | |
|            |                     |                      | 30 μm, 0.6 mg cm⁻² | 160 F g⁻¹, 0.16 V (Hg/HgSO₄) | 79% at 1 V s⁻¹ 38% at 10 V s⁻¹ | |
| [101]      | Ti3C2Tz/Bacterial Celullose | Macroporous Foam | 5 mg cm⁻² | 416 F g⁻¹ (2084 mF cm⁻²) at 3 mA cm⁻² | 63% at 50 mA cm⁻² | |
| [55]       | Ti3C2Tz             | EDA-assisted freeze-dried aerogel | 2 mg cm⁻² | 87 F g⁻¹ (174 mF cm⁻³) at 2 mV s⁻¹ | 77% at 10 mV s⁻¹ | |
| [119]      | Ti3C2Tz             | Freeze-cast aerogel | 15 mg cm⁻² | 68 F g⁻¹ (1012 mF cm⁻³) at 2 mV s⁻¹ | 47% at 10 mV s⁻¹ | |
| [56]       | Ti3C2Tz             | Thiox/NH₄+-assisted freeze-dried aerogel | 0.14 mg cm⁻² | 67 F g⁻¹, 26 F cm⁻³ at 1.0 V to −0.4 V (Ag/AgCl) | 77% at 10 mV s⁻¹ | |
| [54]       | Ti3C2Tz             | Ion-assisted freeze-dried aerogel | 1.82 mg cm⁻² | 438 F g⁻¹ at 10 mV s⁻¹ | 79% at 2 V s⁻¹ 39% at 20 V s⁻¹ | |

Note: The mass loading is given in mg cm⁻², the thickness is in μm, and the density is in g cm⁻³. The electrolyte potential window is given in V. The gravimetric (Grav.) and volumetric (Vol.) capacitances are expressed in F g⁻¹ and F cm⁻³, respectively. The areal capacitance is given in mF cm⁻². The scan rate is in mV s⁻¹.
| References | Electrode materials | Electrode morphology | Thickness, mass loading, density | Electrolyte, potential window | Grav., Vol. capacitances (areal capacitance) at scan rate | Rate performance |
|------------|---------------------|----------------------|---------------------------------|-----------------------------|----------------------------------------------------------------|-----------------|
| [72]       | Ti₃C₂Tx             | Unidirectional freeze-cast aerogel | 10 mm, 0.011 g cm⁻³ | 3 M H₂SO₄, −0.6 to −0.1 V (Ag/AgCl) | 282 F g⁻¹, 3 F cm⁻³ at 10 mV s⁻¹ | 92% at 100 mV s⁻¹ 12% at 200 mV s⁻¹ |
|            |                     | Rolled unidirectional freeze-cast aerogel | 60 μm 1.030 g cm⁻³ | 3 M H₂SO₄, −0.55 to −0.05 V (Ag/AgCl) | 315 F g⁻¹, 32.3 F cm⁻³ at 10 mV s⁻¹ | 39% at 200 mV s⁻¹ 60% at 200 mV s⁻¹ |
|            |                     |                      | 60 μm 0.434 g cm⁻³ |                                      | 421 F g⁻¹, 18.3 F cm⁻³ at 10 mV s⁻¹ | |
| [78]       | Ti₃C₂Tx            | Vertically Alligned Array ASSS | 5 μm | PVA-H₃PO₄, 0 to 0.6 V (CD), 0 to 0.7 V (CV) | 485 F cm⁻³ at 0.5 A cm⁻² | 42% at 8 A cm⁻² 31% at 8 A cm⁻² |
| [60]       | Ti₃C₂Tx/rGO        | Self-healing freeze-cast aerogel MSC | 50 μm (aerogel density) 0.012 g cm⁻³ | PVA-H₂SO₄, 0 to 0.6 V | 354 F cm⁻³ at 0.5 A cm⁻² | 34.6 mF cm⁻² at 1 mV s⁻¹ 27% at 100 mV s⁻¹ |
| [91]       | N-Ti₃C₂Tx/AC/CNT/GO | Freeze-dried 3D printed composite | 1 Layer 1.65 mm 21.67 mg cm⁻² 2 Layer 3.3 mm 42.25 mg cm⁻² 3 Layer 4.95 mm 64.36 mg cm⁻² | PVA-H₂SO₄, 0 to 0.6 V | 142 F g⁻¹ at 3 mA cm⁻² (3400 mF cm⁻²) at 10 mV s⁻¹ | 47% at 12 mA cm⁻² |
|            |                     |                      | | | 120 F g⁻¹ at 3 mA cm⁻² (5200 mF cm⁻²) at 10 mV s⁻¹ | 46% at 12 mA cm⁻² |
|            |                     |                      | | | 115 F g⁻¹ at 12 mA cm⁻² (8200 mF cm⁻²) at 10 mV s⁻¹ | 39% at 12 mA cm⁻² |
| [93]       | Ti₃C₂Tx            | Freeze-dried 3D printed MSC | 1 Layer 8.5 mg cm⁻² | PVA-H₂SO₄, 0 to 0.6 V | 242.5 F g⁻¹ (2070 mF cm⁻²) at 1.7 mA cm⁻² | 94% at 4.3 mA cm⁻² 45% at 42 mA cm⁻² |

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processing techniques have been employed to produce 3D porous electrodes for supercapacitors, and are briefly listed on table 3.

The thiox/ammonia assisted, freeze-dried aerogel presented by Wang et al [56] showed an outstanding gravimetric capacitance of 438 F g\(^{-1}\) at 10 mV s\(^{-1}\) and good rate performance with a mass loading 0.14 mg cm\(^{-2}\). However, when the mass loading was increased to 1.82 mg cm\(^{-2}\), the gravimetric capacitance was maintained at 10 mV s\(^{-1}\), but dropped to 7% of this value at 2 V s\(^{-1}\) due to the massive restacking of MXene flakes and reduced ion mobility. Lukatskaya et al [13] looked to improve the rate performance by assembling Ti\(_3\)C\(_2\)T\(_x\) hollow spheres into macroporous films as discussed in section 4.2. A 13 μm thick macroporous film (c. a., 0.43 mg cm\(^{-2}\) mass loading) in 3 M H\(_2\)SO\(_4\) showed a gravimetric capacitance of 310 F g\(^{-1}\) at 10 mV s\(^{-1}\) and exceptional rate performance, retaining 91% and 67% of the initial value at 1 V s\(^{-1}\) and 10 V s\(^{-1}\) respectively. By increasing these thicknesses to 25 μm and 180 μm, higher areal capacitance was achieved, and the rate performance was still kept fairly high (84% and 40% at 1 V s\(^{-1}\) respectively). Unfortunately, while porous electrodes display higher gravimetric capacitance and rate performance compared to rolled, compact clay-films, the lower density of porous electrodes leads to a severe reduction in volumetric capacitance, making them less appropriate for miniaturised applications. On that note, to achieve high gravimetric and volumetric capacitances, and sustain these when performing at high rate, a higher control of the pore morphology is needed such that it facilitates ion mobility and accessibility without excessively decreasing the overall density of the electrode.

The optimisation of pore size—to balance ion mobility with volumetric density—was attempted by Bayram et al [72], who used a calendaring machine to compress Ti\(_3\)C\(_2\)T\(_x\) aerogels to well-defined thicknesses. These aerogels had been produced by unidirectional freeze-casting, and thus were able to be compressed uniformly along the perpendicular direction to the aligned lamellae. Before compression, a 10 mm thick aerogel performed well in terms of its gravimetric capacitance (282 F g\(^{-1}\) at 10 mV s\(^{-1}\)); however, it had a very poor volumetric capacitance (3 F cm\(^{-3}\) at 10 mV s\(^{-1}\)) and rate performance (12% at 200 mV s\(^{-1}\)). When rolled and pressed to 60 μm thickness, (~1 g cm\(^{-3}\)) both the volumetric and gravimetric capacitance increased at 10 mV s\(^{-1}\) (323 F cm\(^{-3}\) and 315 F g\(^{-1}\), respectively), with rate performance of 39% at 200 mV s\(^{-1}\). Alternatively by pressing and rolling just a slice of the starting 10 mm aerogel, an electrode with the same 60 μm thickness, lower density (0.434 g cm\(^{-3}\)) showed performance of 421 F g\(^{-1}\) and 183 F cm\(^{-3}\) at 10 mV s\(^{-1}\), with rate performance of 60% at 200 mV s\(^{-1}\). The improvement in capacitive performance of rolled MXene electrodes was attributed to their low charge-transfer resistance and the presence of small, micrometre scale (1 μm) accessible pores for optimum ion transport.

Attempting to take full advantage of an oriented porosity, hierarchical vertically aligned arrays of MXene (figure 9) were designed by Pan et al [78] (as discussed in section 4.3.2) and assembled into flexible, symmetric, all-solid-state supercapacitors (ASSS) in PVA-H\(_2\)PO\(_4\) electrolyte. To improve its electrochemical performance, prior to the processing, the accordion-like MXene structures (prepared by concentrated HF etching) were immersed in 2 M KOH for 5 h, increasing their interlayer spacing. 3D structured electrodes showed an outstanding improvement in volumetric capacitance compared to spin-coated MXene slurry thin film electrodes and 72% of the high volumetric capacitance could be retained when increasing the electrode thickness from 5 to 50 μm.

Recently, works on 3D Ti\(_3\)C\(_2\)T\(_x\) porous architectures have shown impressive areal capacitances. Porous Ti\(_3\)C\(_2\)T\(_x\) assembled with bacterial cellulose (mass loading of 5 mg cm\(^{-2}\)) showed high gravimetric and areal capacitances (416 F g\(^{-1}\) and 2.084 mF cm\(^{-2}\), respectively at 3 mA cm\(^{-2}\) with 5 mg cm\(^{-2}\) mass loading) and excellent mechanical strength, even at high deformation [101]. Meanwhile, some promising reports have started to pave the way for MXene based 3D printed electrodes [91, 93]. For example, freeze-dried extrusion printed Ti\(_3\)C\(_2\)T\(_x\) electrodes (8.5 mg cm\(^{-2}\) mass loading) presented an areal capacitance of 2100 mF cm\(^{-2}\) with 242 F g\(^{-1}\) gravimetric capacitance at 1.7 mA cm\(^{-2}\) [93].

Another crucial factor in determining the capacitance of MXenes is their mix of terminations. Although the theoretical capacitance of bare pristine Ti\(_3\)C\(_2\) is estimated to be 2131 F g\(^{-1}\) in H\(^+\) ion electrolyte, terminations are known to severely limit it (specially OH, S and F) [116]. Hu et al [120] showed that increasing the O/F ratio in Ti\(_3\)C\(_2\)T\(_x\) enables it to provide a higher capacitance, estimating a specific capacitance of 1190 F g\(^{-1}\) for a MXene with formula Ti\(_3\)C\(_2\)O\(_2\). Experimentally, the work of Li et al [118] demonstrated an increase in the specific capacitance of Ti\(_3\)C\(_2\)T\(_x\) from 245 F g\(^{-1}\) to 517 F g\(^{-1}\) at 1 A g\(^{-1}\) by removing F and OH terminations and increasing the MXene inter-layer distance. In addition to those, the significant influence of the intercalated alkali-ions (e.g. Li\(^+\), Na\(^+\) and K\(^+\)) themselves on the pseudocapacitive contribution should be taken into account when analyzing the specific capacitance increase [121].

As can be seen in table 2, MXene aerogels were electrochemically tested with a few different electrolytes and electrode parameters achieving a wide range of performance values [13, 55, 56, 119]. This variety of test parameters and the lack of some fundamental information of the electrodes make it hard to compare samples’ performances. The performance of supercapacitor electrodes strongly relies on the type of electrolyte, electrode/
electrolyte interactions, solvated ion size, and the accessibility of ions to the full interior of electrode. Aqueous electrolyte, for example, is usually the best choice regarding safety, toxicity and cost, but has a limited potential window determined by the thermodynamic limit of water (1.23 V) [122]. Usually H2SO4 electrolyte is used for Ti3C2T x MXene (instead of Li2SO4, Na2SO4, and K2SO4), since H+ ions have smaller radii and higher ionic mobility, promoting faster intercalation into the MXene layers and faster surface redox reactions [118]. Higher molar concentration of H2SO4 can slightly increase specific capacitance and the rate performance due to higher ionic conductivity [13]. Generally MXene-based electrodes have good cycle stability, retaining more than 90% their initial capacitance after thousands of cycles, but interestingly Ti3C2T x aerogels tested in Na-based electrolytes, such as NaCl and Na2SO4, actually show an increase of capacitance with cycling, which is arguably due to deeper Na+ intercalation over time [53, 119]. Moreover, soaking the electrodes in the electrolytes for an extended period of time to form a hydrogel before measurements is known to enhance measured electrochemical performance, as it allows time for the electrolyte species to reach the active sites [13].

Despite its promising values of capacitance, MXenes have consistently shown small potential windows, usually narrower than 1 V. Although not extensively investigated for MXenes yet, organic or ionic electrolytes are interesting alternatives to provide extended potential windows up to 3 V, which is essential to drastically improve the energy density [123–125]. Nevertheless, safety issues, toxicity, electrolyte decomposition, temperature/humidity sensitivity and high cost make these electrolytes less desirable for most applications [122]. An alternative strategy to increase the potential window would be designing an aqueous asymmetric supercapacitor [126–128]. It has been shown that MXene-based aqueous, asymmetric supercapacitors can be operated up to 2.2 V, making MXenes a promising alternative to carbon-based anodes [128].

As discussed through this and previous sections, several parameters can influence the measured electrochemical performance of the materials, and these must be systematically provided and discussed for proper research regarding the materials’ macro and microstructures impact on energy storage devices. Some parameters which are frequently overlooked or not provided, include sample dimensions, density, mass loading, soaking time in electrolyte prior to measurement, and performance at higher scan rates.

7. Challenges and future outlook

The last few years have seen increasing interest in the processing of 3D architectures with controlled microstructures using 2D materials as building blocks. Most of the reported progress has been on graphene-based materials for energy and environmental applications. MXene-based materials have shown rapid evolution due to the experience already acquired from the processing and characterization methods of its 2D predecessor. The advances in 3D printing technologies are particularly exciting for the processing of 2D materials and despite few reports to date with MXene-based inks, results are promising. However, before the potential of 3D MXenes can be fully realized on an industrial scale, there are challenges which must be overcome in their synthesis, processing and application:

- **Quality and reproducibility**: MXenes’ versatile composition introduces further complexity; even small changes in synthesis conditions change the degree of etching, intercalation and exfoliation, and the surface terminations of flakes. These impact their physical properties, stability and processability. Therefore, a deeper understanding of the synthesis is required to gain better control, and ensure reproducibility in the number of stacked sheets with known interlayer spacing and flake size.

- **Cost and sustainability**: While chemical reliability and quality are being improved, synthesis remains very expensive (even more so when considering the cost of the MAX phase precursor) and far from eco-friendly; very few works have proposed suitable fluorine-free syntheses.

- **Structure control**: As for all functional 3D architectures, properties such as pore-size and morphology, hydrophilicity, and conductivity are very important for their performance, so further investigation into high-precision processing is needed to determine the influence of each parameter in each application. By controlling pore size and morphology, for example, ion mobility and accessibility could be optimized for electrochemical energy storage. Aligned pores can facilitate ion transport, enabling enhanced and nearly thickness-independent electrochemical behavior. Besides electrochemical storage, the precise control of directional ion transport is critical to other energy fields like photovoltaics, fuel cells and catalysis.

- **Flake size**: MXenes lateral flake size is still limited to less than 10 μm due to the available syntheses and intercalation methods; limiting their potential for several applications. Bottom-up synthesis, such as chemical vapor deposition of MXenes, might overcome this challenge, but no successful methods to produce monolayer flakes have been reported to date.
• **Comparable reports**: As has been discussed, just a few 3D processing techniques have been applied to MXenes so far, such as freeze casting and making frameworks from previously formed hierarchical particles, but even those lack sufficient reports and critical scrutiny. Although understandable, being still in an exploration phase, studies lack a degree of optimization and standardization in their characterization methods, making it difficult to systematically review the processing-structure-property relations.

• **Full-cell tests**: Most reported 3D porous structures for electrochemical energy storage were tested in half-cell systems. Despite being a practical method for evaluating the potential of such materials, for practical applications, the actual power, rate and volumetric capabilities strongly depend on the full-cell composition and designs, which are yet to be explored.

• **Other MXenes, beyond Ti$_3$C$_2$Tx**: As a diverse family of compounds, MXenes have the potential to be specifically tuned for each application with far more versatility than other 2D materials. The most commonly studied MXene, Ti$_3$C$_2$T$_x$, already presents outstanding properties not only for energy storage applications, but also electromagnetic shielding, environmental cleaning, catalysis and sensors. Several other MXenes, such as Ti$_2$CT$_x$ and V$_2$CT$_x$, were reported and theorized to have arguably better properties than Ti$_3$C$_2$T$_x$ for specific applications; however the progress in the research of these alternative compositions presents specific challenges of its own and still need much more investigation.

This review has discussed a number of techniques that enable the assembly of 2D MXenes into 3D architectures, highlighting the importance of this field in energy applications and limitations for progress. Ultimately, if devices in future energy technologies are to significantly benefit from the properties of 2D materials such as MXenes, engineers and scientists must develop the capabilities to design and fabricate products with structural and compositional control at multiple length scales. Research should be directed into the development of new, multi-scale manufacturing approaches that can incorporate 2D materials such as MXenes, supported by advanced characterizations, simulation and modeling (from processing to properties) in order to enable the realization of optimized structure-property relations in future products and devices for energy storage and beyond.

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