MXenes and MXene-supported nanocomposites: a novel materials for aqueous environmental remediation

Md. Ahmaruzzaman*  

Water contamination has become a significant issue on a global scale. Adsorption is a cost-effective way to treat water and wastewater compared to other techniques such as the Advanced Oxidation Processes (AOPs), photocatalytic degradation, membrane filtration etc. Numerous research experts are continuously developing inexpensive substances for the adsorptive removal of organic contaminants from wastewater. A fresh and intriguing area of inquiry has emerged as a result of the development of MXenes. This article aims to provide a preliminary understanding of MXenes from synthesis, structure, and characterization to the scope of further research. The applications of MXenes as a new generation adsorbent for remediation of various kinds of organic pollutants and heavy metals from wastewater are also summarized. MXenes with altered surfaces may make effective adsorbents for wastewater treatment. Lastly, the mechanism of adsorption of organic contaminants and heavy metals on MXenes is also discussed for a better understanding of the readers.

1. Introduction

The first requirement for supporting life is water. Several industries emerged as a result of industrialization to make life easier. The rate of water contamination is also rising rapidly as the rate of development does as well. Due to the daily increase in the amount of hazardous metals and organic compounds in wastewater, contamination of water is a threat on a global scale. The textile, painting, mining, and metallurgy industries frequently discharge toxic chemicals, dyes-pigments, and heavy metals into the water systems. In order to stop pollutants from getting into the food supply, it is essential to remove these dangerous substances from the water before discharging them into the surroundings.

As industrialization has progressed, environmental pollution has become more prevalent globally, posing substantial risks to ecology and human health. The most common pollutants are toxic gases, organic chemicals, heavy metals, and bio-toxins. To deal with pollutants, several chemical, biological and physical techniques were developed, such as solvent extraction, membrane filtration, ion exchange, flocculation and adsorption.

Heavy metal removal has become necessary due to their toxicity and harmful impacts on the ecosystem. Diverse methods, including as coagulation and flocculation, ion exchange, chemical precipitation, membrane filtration employing membranes (nanofiltration, reverse osmosis, ultrafiltration, and electrodialysis), oxidation, etc., can be used to remove heavy metals. These techniques are pricey and have a number of drawbacks. The chemical precipitation has limitations, such as development of secondary hazardous sludge, whereas, ion exchange has a narrow range of applications and has issues with resin fouling and regeneration. Large price of rehabilitation, low efficacy, production of hazardous wastes, requirements of considerable amount of coagulant, are some of the drawbacks of coagulation and flocculation process. Various filtration techniques utilizing membranes (reverse osmosis, electrodialysis, nanofiltration, etc.) have several limitations, such as limited lifetime of electrodes, necessity of membrane fouling, and high energy of membranes, demand of higher energy for electrodialysis.

Among these techniques, adsorption is a promising method due to its ease of use, low cost, and economy. Additionally, adsorption prevents secondary contamination caused by the production of dangerous compounds during regeneration process. Adsorbents with a greater surface area and functionality suited for adsorption process are typically used for efficient adsorption. Only a few porous materials have been developed as adsorbents for environmental pollutants, including chitosan, zeolites, Kaolinite, activated carbon, and metal-organic frameworks (MOF). Hydrogel nanocomposites are also used as an excellent adsorbent for removal of aqueous pollutants.

Several nanomaterials have recently demonstrated enormous potential in water decontamination because of their extraordinary physicochemical characteristics. MXenes, also known as 2-D transition metal carbides, nitrides, or carbonitrides, are a novel family of innovative nanomaterials that have...
potential in both material science and water purification.\textsuperscript{11} Recently, researchers were becoming interested in MXene, because of its distinctive architectures, outstanding stability, fine structure, and exceptional oxidation resistance high electrical conductivity, great chemical resistance, and being environmentally friendly.\textsuperscript{11}

A MXene’s structure can be defined as \((n + 1)\) layers of transition metal elements M overlaying \(n\) layers of X (where X is a C or N element) as \((\text{MX})_{n+1}\) configuration. The existence of at least three distinct MXenes formulae—\(\text{M}_2\text{X}\), \(\text{M}_3\text{X}_2\), and \(\text{M}_4\text{X}_3\) has been established.\textsuperscript{12} Naguib et al.\textsuperscript{12} explored the exfoliation of two-dimensional transition metal carbides in 2011 by selectively etching the “A” elements from the MAX phase. The suffix “ene” on these 2D-layered MXenes denotes their resemblance to graphene.\textsuperscript{13} MAX phases, which are the precursors of MXenes, are systematically arranged nitrides and carbides of ternary metals are generally denoted as \(\text{M}_{n+1}\text{AX}_{\text{n}}\) (MAX), where \(n\) varies in between 1 and 3. M is transition metal, A can be an element from groups 13 to 16 of the periodic table, such as Al, Ga, Ge, Si, etc., and X may be either nitrogen, carbon, or a combination of the two. The almost densely packed M layers and the X atoms that occupy the octahedral positions in the layered hexagonal MAX phases are make up these phases.\textsuperscript{14} A atoms hold the layers of M and X together. The M–X bond exhibits a combination of ionic, metallic, and covalent characteristics during the MAX phase, whereas the M–A bond typically has a metallic character.\textsuperscript{15} MXenes comprise three or even more atomic layers thick two-dimensional materials that have different characteristics from respective 3-D parent precursor and are created by the controlled etching of A layers from MAX phases. MXenes are typically written as \(\text{M}_{n+1}\text{AX}_{\text{n}}\), where \(n\) is typically between 1 and 3, and \(T\) denotes any functional groups (–O, –F, or –OH) that were produced as a consequence of the interaction with acids in the etching stage. The generated MXene has three potential lattice structures: \(\text{M}_2\text{X}\), \(\text{M}_3\text{X}_2\), and \(\text{M}_4\text{X}_3\) \((3, 5 \text{ or } 7 \text{ atomic layers})\), depending on the MAX phases’ \(n\) values, which range from 1 to 3.\textsuperscript{16}

MXenes were suggested for usage in lithium-ion batteries, supercapacitors, semiconductor devices, and hydrogen storage.\textsuperscript{17–20} MXenes work as efficient adsorbent materials for a variety of ionic or molecular species because of their hydrophilic properties and presence of relatively abundant surface functional groups. They can therefore be used for the treatment of environmental contamination. To the best of our knowledge, most of the review articles just summarize the synthesis and properties of MXenes for photocatalytic removal of pollutants, and no review article to date focused on the adsorption capabilities of MXenes as a new generation and efficient adsorbents for the removal of a wide range of organic contaminants and heavy metals from wastewater. We focus on the most current studies on MXenes for the adsorption of organic pollutants, such as dyes, medicines, organic chemicals, and heavy metals, and present a thorough description of those studies. We also describe the significant challenges coming up in the future to direct the recent research. A brief emphasis on the synthesis, structure and characterization techniques is also included in this article.

2. Structure, synthesis and characterization of MXenes and MXene-supported nanocomposites

2.1. Structure

MXenes share a hexagonal crystal structure with the fundamental MAX phase. \(\text{M}_{n+1}\text{AX}_{\text{n}}\) is the typical formula for MAX

![Fig. 1](image-url) (a) MAX phases 211, 312 and 413 crystal structures. (b) STEM-HAADF picture of a Ti\(_3\)C\(_2\)T\(_x\) grain in the (120) zone-axis orientation. (c) Crystal structure of the M\(_3\)AX\(_2\) phase with the P\(_{6_3}/\text{mmc}\) space group. (d) Mono-transition metal MXene, Solid solution-transition metal MXene, ordered-double MXene.\textsuperscript{20,21,23,24}
phases, which produces $M_nA X_2$, $M_2AX_3$, and $M_3AX_4$ ($n = 1\text{--}3$), as shown in Fig. 1a.\textsuperscript{28} In all MAX phases, the “M” transition metal atoms are intercalated into octahedra, and “X” atoms occupy these octahedral voids among the sheets of “M” atoms, creating $M_xX$ interspersed with sheets of “A” elements, creating $M_xX$ overlapping with octahedral voids of “A” elements.\textsuperscript{22} The only distinction between the “2 1 1, 3 1 2, and 4 1 3 phases” is the numbers of the “A” atom layer between “M” atom layer. In summary, the layers of the “M” and “A” alternately occur during the MAX phase.

STEM-HAADF image of a MAX phase produced from the (120) plane in Fig. 1a and b layer acts as a mirror between two MX layers.\textsuperscript{29} These MX layers are reproduced. MAX phases have a hexagonal crystal structure with two formula units per unit cell and P6\textsubscript{3}mc/mmc symmetry, as shown in Fig. 1c.\textsuperscript{21} When the A layer is etched away out of the MAX phase, the remaining M layers with the X elements in their octahedral positions are known as 2D MXene sheets. These MXenes are mono transition metal MXenes, but after the discoveries of in-plane and out-of-plane ordered MAX phases in 2014 and 2017, respectively, “ordered double transition metal MXenes and ordered divacancy MXenes” have been found as depicted in Fig. 1d.\textsuperscript{24}

Ti$_3$AlC$_2$ has a five-atomic sheet structure with a unit cell resembling a hexagon (Fig. 2a).\textsuperscript{25} Three Ti sublayers containing carbon are arranged at the “octahedral interstitial sites” out of the five atomic sheets, and a reactive Al layer joins two neighbouring layers. The structure of Ti$_3$C$_2$T$_x$ is composed of the interlayer, intralayer skeleton, and the surface terminating groups zone. Fig. 2b depicts the Ti$_3$AlC$_2$ charge density distribution curve.\textsuperscript{25}

2.2. Synthesis

The MAX phase is a collection of ternary nitrides or carbides which can be used to synthesize MXenes. These phases are composed of M, A, and X, which stand for an earlier transition metal, and A is an element from groups 13 or 14, and X is N or C, respectively.\textsuperscript{26} Delamination and etching are frequently employed during the synthesis process. By the etching of A layers in MAX phase results in the typical MAX phase creation, $M_{n-1}AX_n$ ($n = 1\text{, }2\text{, or }3$), is changed into the multi-layered $M_{n-1}X_n$, probably as a result of A layers' inferior M–X bindings to M layers.\textsuperscript{27} Following etching, delamination is done to create single-layered MXene by applying intercalants to enlarge the interlayer spacing and sonicating the final material to produce flakes or concentrations of a particular size and shape MXenes.\textsuperscript{25}

By carefully etching the Al atomic layer with Ti$_3$AlC$_2$ as a precursor using aqueous HF at room temperature (RT), multilayer Ti$_3$C$_2$T$_x$ MXene can be created. Numerous studies have been conducted to develop new techniques for synthesizing MXenes.\textsuperscript{28} By eliminating the Al layer from the Ti$_3$AlC$_2$ precursor, Naguib et al.\textsuperscript{13} created a multilayer Ti$_3$C$_2$T$_x$ MXene using aqueous HF. The etching solution was then separated using vacuum filtering, and the material was obtained by washing with deionized water. By carefully regulating the HF concentration and etching time, they produced a sequence of MXenes structures. In order to create the Ti$_3$C$_2$T$_x$ multilayer MXene structure, Halim et al.\textsuperscript{28} used the Ti$_3$AlC$_2$ precursor in an aqueous solution of 1 M NH$_4$HF$_2$ and etched it for 120 h at RT. The resulted ultrathin single crystal Ti$_3$AlC$_2$ film was immersed in an aqueous solution of 1 M NH$_4$HF$_2$ and etched for 11 h RT to produce the Ti$_3$C$_2$T$_x$ MXene film. They have also discovered that in the course of an etching operation, tiny molecules or ions such as NH$_3$, NH$_4^+$, and others can naturally insert themselves through the MXenes layers, leading to the etching of A-site Al atoms.\textsuperscript{29} A multilayer Ti$_3$C$_2$T$_x$ MXene was created by Wang et al.\textsuperscript{30} utilizing NH$_4$F aqueous solution and a relatively safe hydrothermal technique. They also looked at the effects of etchant concentration, temperature, and reaction time on the yield of Ti$_3$C$_2$T$_x$ MXene.

Mashtalir et al.\textsuperscript{14} have demonstrated that many cations, including Li$^+$, Na$^+$, Al$^{13+}$, Mg$^{2+}$, NH$_4^+$, and K$^+$, may be introduced spontaneously through multilayers of Ti$_3$C$_2$T$_x$ MXene. They demonstrated that etching reaction begins after 8 h of exposure to HF at 60 °C. Ghidiu et al.\textsuperscript{31} used a risk-free and high-yield
approach to synthesize a multi-layered Ti₃C₂Tₓ MXene. With the aid of magnetic stirring, they etched multilayer Ti₃C₂Tₓ with clay-like characteristics for 24 hours at 35 °C. They utilized a solution of LiF and HCl as the etching agent. MXene materials are currently prepared using more advanced techniques, such as chemical liquid phase processes, chemical vapour deposition (CVD) processes, layering processes, and molten salt etching processes. These processes include HF substitution etching and HP etching processes.

2.3. Characterization

The visual examination is the initial stage of characterizing the MXenes, although its significance is sometimes undervalued in favour of the ultimate characterization of the MXenes product. Even in layered form, the transition from MAX to MXene results in a clear, noticeable colour change. Despite the fact that MAX phases are generally grey in colour, their structure and content, each MXene will have a unique hue that is related to its optical characteristics. When using delaminated MXenes, concentrated solutions have a black appearance; however, each MXene will have a unique hue that is related to its optical characteristics.

The colours of colloidal solution and thin-film have also been recorded for several MXene compositions, and a change from the predicted hue is the first indication of MXene deterioration. For example, the “milky” or white appearance of solutions is an indication of oxidation and the generation of TiO₂ for Ti-supported MXenes. After MXene flakes have been removed, the colour of the supernatant can occasionally change because of soluble vanadium. This is further indication that MXene is degrading. If the MXene solution has begun to decompose, it should be thrown away since otherwise, the results won’t be representative of the pure MXene. We must emphasize, nonetheless, that even in the event of MXene’s anticipated visual appearance, accurate characterization of the substance using instrumental approaches must be carried out. This is covered in more detail below.

2.3.1 Fourier Transformed Infrared Spectroscopy (FT-IR).

Since the interactions of the surface functional groups plays a role in the adsorption process, FTIR spectroscopy was used to examine the surface properties and hydrophilic makeup of the MAX phase and MXene, as illustrated in Fig. 2(b) and 3(a), respectively. Fig. 3a shows the FTIR spectrum of the MAX phase, which illustrates the purity of Ti₃AlC₂ by the absence of any discernible peak. The FTIR spectrum of MXene, on the other hand, showed minute peaks at positions 1084 and 1728 cm⁻¹, 1408 and 2921 cm⁻¹, and a broad peak at positions 3000–3500 cm⁻¹. These positions correspond to the carbon to oxygen double bonds C=O and carbon to fluorine C–F bonds, while positions 1408 and 2921 cm⁻¹ and broad peak at positions 3000–3500 cm⁻¹, respectively, to molecular water, C==O and OH bonds, respectively. While the intensity of the corresponding bonds is not robust and acute, describing their lower concentration, the peaks belonging to the oxygen and fluorine-containing groups that were seen in the FTIR spectrum of MXene reflect their modest hydrophilic character. Thus, fluorine and oxygen are found as surface terminal contaminants at very low concentrations on MXene. Three new peaks at 669 cm⁻¹ (N–H stretching vibrations), 1041 cm⁻¹ (Si–O–Si), and 1118 cm⁻¹ (Si–O–Si) were observed in the FTIR spectrum of the MXene/PEI/SA (MPA) composite aerogel created by Feng et al, demonstrating the success of the amino group and APTES fixation on the surface of MXene. When sodium alginate was utilised by Cui et al. to functionalize the Ti₃C₂Tₓ MXene surface, the FTIR spectra showed peaks at 1034 and 821 cm⁻¹, which were attributed to the C– and Na–O bonds, respectively.

2.3.2 X-ray Diffraction Analysis (XRD).

X-ray diffraction is one of the oldest and easiest ways to verify MXene synthesis. The most effective method to precisely verify the purity of MAX phases is to use X-ray diffraction after significantly texturizing the powders. The purity of its precursor material, MAX phase, should be ensured, precisely in the case of MXene. Because its coexistence in most commercial or scientific samples makes it

![Fig. 3](https://example.com/fig3.png)

Fig. 3 FTIR spectra of (a) MAX phase (b) MXene.
difficult to evaluate the findings. To confirm the advancements or modifications obtained in derived material, MXene is first required to characterize the source material. In XRD analysis, all peaks except the (0 0 2) peaks decrease or vanish as a MAX stage entirely transforms into MXene. Additionally, in addition to a declining trend to lower angles and an increase in the d-spacing of layers, which showed a bigger c lattice parameter, there is also a broadening of the (0 0 2) peaks. The XRD results for the first MXene produced by Naguib and colleagues showed that the major peak's position had changed from 40° to 10°. The MAX and MXene patterns are present in almost every article on MXene, typically with no additional study or thought other than to demonstrate that the MAX was topochemically transformed to MXene. The impact of etching factors on the final design and characteristics of MXenes has been examined, among other XRD-related studies.

2.3.3 Raman spectroscopy. The structures of 2-dimensional materials have been extensively studied using vibrational spectroscopy methods because they are powerful tools for identifying molecular imprints. As a result, when elucidating a vibrational spectrum, symmetries of the materials must be taken into consideration. The geometry of MXene is deformed $\text{P6}_3/mmc$ and brought on by surface groups, widens vibrational bands. The material’s photon dispersion determines the band position. This is normally determined by DFT modelling and was researched for several MXenes.

Because simulation only includes one-unit cell, the attainable forecasts rely on the structure, where it accepts uniform surface groups. The MXene production process really results in a variety of surface groups that are distributed randomly throughout the flake. This enables the superposition of vibrations of the surface groups, peak widening, overlapping, and rendering interpretations of Raman spectra very complicated.

The presence of MXene in the composites was verified using Raman spectroscopy. Raman spectroscopy was used to confirm that MXene was present in the composite materials. It is possible to trace spectral signatures thanks to the technique's distinctive fingerprint and resolving power. The approach sensitivity allows for assessment of structure and functional groups on the surface of MXene, even though various synthesis techniques are applied. The impacts of MXene degradation have been studied, and it has been utilized to monitor material oxidation.

2.3.4 Scanning electron microscopy. Scanning electron microscopic technique enables examination of the architecture even if not all etched samples have the same appearance and frequently provides clear evidence that MXene is created. The “accordion” shape is thought to be a sign of a successful synthesis since the initial MXenes were created by submerging in extremely concentrated hydrofluoric acid. This “accordion” shape, which is now largely synonymous with MXene, does not, however, fully capture the appearance of multilayer MXene. Fig. 4 illustrates the SEM images of Ti$_3$C$_2$Tx.

2.3.5 Atomic force microscopy (AFM). Atomic force microscopy (AFM) has gained a lot of interest in the
investigation of 2D materials it can indicate the lateral flake size and thickness. However, one should be mindful of the restrictions while doing AFM investigations because the thickness of 2-dimensional monolayers can vary significantly based on the presence of various surface adsorbed species and entrapped interfacial molecule, besides the imaging method involved.48 Moreover, rather than using a flake on the substrate, it is frequently possible to measure the height of the two layers, such as folded portions of the sample, in order to determine the depth of a single 2-dimensional layer of the materials with greater accuracy.49

MXenes are comparable to that of other 2D materials in this respect. For instance, it was established that the second layer of TiC2T2 was 1.6 nm high as opposed to approximately 3.0 nm high for the MXene layer, which was applied directly to the Si/SiO2 substrate.50 This is nevertheless an overestimation compared to the nominal thickness of approximately 1 nm, which was determined by high-resolution TEM and anticipated by computational modelling.51,52 For this reason, the preferred method for measuring monolayer thickness is cross-sectional TEM. There haven’t been any studies of MXenes using scanning tunnelling microscopy so far.

2.3.6 X-ray photoelectron spectroscopy. The most advanced spectroscopic technique for figuring out the typical material composition is XPS. XPS has become more and more popular for surface analysis due to its minimum depth of penetration, surface sensibility, and ability to reveal the chemical composition of the surface and elemental oxidation state. This has been used to research the composition and surface chemistry of various MXenes, the intercalation process, and the thermal stability of the surface groups of the materials.53,54

The XPS spectra for the Ti 2p, O 1s, and F 1s regions for TiC2T2, MX–Na, and MX–Na–A are shown in Fig. 5a–c along with their peak-fits.55 The peak placements, FWHMs, peak areas percentages, and peak assignments determined by fitting technique. The peaks designated TiO2 and TiO2–xF are also attributed to Ti atoms found in surface oxides, oxyfluorides, and/or Ti adatoms attached to O atoms on the surface of MXene.

The related components C–Ti–O(n) atoms, C–Ti–(OH)n, Al(OF)x, and H2Oads were used to fit the O 1s region of TiC2T2 (Fig. 2b, bottom curve). The C–Ti–O(n) atoms and C–Ti–(OH)n peaks were identified as the fcc site (also known as the A site) and MXene bound O bridging two Ti sites, respectively. Peaks with the labels C–Ti–(OH)x and H2Oads were attributed to OH terminations linked to MXene and water, respectively. The remaining O 1s area is associated with the peak “Al(OF)x,” which was attributed to O in aluminium oxyfluoride, an etching by-products.

The same elements, in addition to TiO2–xF, which are surface oxyfluorides, were used to match the O 1s area of MX–Na (Fig. 2b, middle curve). As indicated in Fig. 5b, after annealing, the proportion of MXene bound O (C–Ti–O(n) atoms, C–Ti–(OH)n, and H2Oads) increased from 47% of the O 1s region before annealing to 56% of the O 1s region. Two peaks of BEs at 685.4 and 687.5 eV were used to fit the F 1s region of TiC2T2 (Fig. 2c lower

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**Fig. 5** XPS spectra with curve-fitting for (a) Ti 2p region for (i) TiC2T2, (ii) MX–Na, (iii) MX–Na–A. (b) O 1s region for (i) TiC2T2, (ii) MX–Na, (iii) MX–Na–A. (c) F 1s region for (i) TiC2T2, (ii) MX–Na, (iii) MX–Na–A.
compounds, including drugs, which results in the discharge of diverse pharmaceutical interaction).

could be achieved for un-sonicated Ti3C2T

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according to the United States Geological Survey.

contained 103 different types of pharmaceutical chemicals, according to the United States Geological Survey. More research have shown that traditional water and wastewater treatment facilities cannot effectively remove pharmaceutical drugs, which results in the discharge of diverse pharmaceutical compounds, including effluents, into different water resources. In other words, a number of current water issues are brought up by the presence of pharmaceutical compounds in water. Therefore, the removal of pharmaceuticals is of utmost concern.

Recently, Kim et al. investigated the application of Ti3C2T x MXene for the adsorptive removal of amitriptyline (AMT), verapamil (VRP), carbamazepine (CBM), 17 α-ethyl estradiol (EE2), ibuprofen (IBP), and diclofenac (DCF) from aqueous phase in presence of various inorganic and organic compounds. The maximum adsorption capabilities of 138 mg g

−1 for AMT could be achieved for un-sonicated Ti3C2T x at neutral pH. As expected, the adsorption efficiency decreases in the presence of other contaminants due to competition between ions and target drug molecules for adsorption over the adsorbent surface. However, the adsorption capability with surrounding background inorganic ions was lesser than that without ions since the background inorganic ions blocked the electrostatic attraction between AMT and Ti3C2T x.

In another study, Ti3C MXene exhibits outstanding adsorption efficiencies of 44, 100 and 88%, towards ampicillin, cloxacillin, and amoxicillin, adsorption from aqueous solutions. The authors concluded that the MXenes with a higher concentration of surface functional groups could be more efficient for the adsorption of pharmaceuticals from wastewater. The Gibbs free energy and adsorption energy profile after interaction of cloxacillin with functionalized Ti3C were shown in Fig. 6.

A novel sodium-ion intercalated Ti3C2T x MXene was employed for the adsorption of 10 ppm ciprofloxacin (CFX). About complete adsorption of CFX was observed within 20 min of treatment. The enhanced adsorption efficiency of sodium incorporated MXene compared to pristine MXene was attributed to the increased spacing between the layers and a greater number of active sites. The stability of the prepared MXene was investigated via XRD and SEM analysis which did not reveal any significant structural changes after eight cycles of adsorption and electrochemical regeneration. In a similar finding, sodium intercalated Ti3C2 MXene-TiO2 (MX-TiO2) showed enhanced adsorption of enrofloxacin (ENR) from an aqueous stream. The addition of NaCl during hydrothermal synthesis of Ti3C2 from Ti3C2T x slowed down the formation of TiO2 and resulted in the formation of sodium intercalated MXene, which increased the adsorption capacity from 1 to 6 mg ENR per g composite. This was brought on by sodium intercalation into the MX structure, which enables ENR uptake via cation exchange mechanism. Additionally, the presence of NaCl affects the quantity of TiO2 that forms, slowing it down (small anatase crystallite size and aggregate TiO2 amount), while distributing it more uniformly throughout the composite structure, in comparison to the systems without NaCl at similar temperature.

Fig. 6 (a) Gibbs free energy and (b) adsorption energy profiles after the interaction of cloxacillin with functionalized Ti2C (vdW = van der Waals interaction).
Xu et al.\(^6\) used magnetic Fe\(_3\)O\(_4\)@MXene nanocomposites for the adsorption of 17\(\alpha\)-ethinylestradiol (EE2) from water. Under the optimum condition of pH = 6.5, pollutant dosage of 0.98 mg L\(^{-1}\), and the adsorbent dosage of 89.9 mg L\(^{-1}\), about 96% of EE2 could be effectively removed from the solution. The quadratic model was used to optimise the process variables for the highest adsorption of 17\(\alpha\)-ethinylestradiol by Fe\(_3\)O\(_4\)@Ti\(_3\)C\(_2\). The maximum adsorption of 97.08% that the model predicted under the ideal conditions for the independent variables (adsorption period of 6.7 h, pH of the solution at 6.4, initial EE2 concentration of 0.98 mg L\(^{-1}\), and adsorbent dose of 88.9 mg L\(^{-1}\)) was extremely similar to the experimental value (95.34%). In comparison to other components, pH demonstrated the highest level of importance with a percent contribution (63.86%). Significant (p 0.05) interactions between pH and starting concentration affected EE2 adsorption efficiency. The process parameters for the adsorption of EE2 were optimally chosen using the response surface methodology, which successfully captures the effects of many factors. Up to equilibrium, the EE2 removal efficiencies (%) rose as the time passed. In the pH range of 4 to 10, the impact of initial solution pH on EE2 adsorption was examined. Given that the adsorbent contains hydroxyl groups and that Fe\(_3\)O\(_4\)@Ti\(_3\)C\(_2\) has a skeleton, it is possible to assume that hydrogen bonds and hydrophobic forces will predominate during adsorption.\(^6\) As a result, moderate pH conditions are preferred for EE2 adsorption.\(^7\) The adsorption of EE2 on Fe\(_3\)O\(_4\)@Ti\(_3\)C\(_2\) was dominated by the pseudo-second-order kinetic. The Langmuir model provided an accurate description of the experimental adsorption data. The adsorption process was endothermic and spontaneous, according to a thermodynamic analysis. The produced Fe\(_3\)O\(_4\)@Ti\(_3\)C\(_2\) shown high EE2 water solution adsorption efficiency, indicating its potential for use in real-world environmental remediation applications. Since MXene contains aromatic rings, it has higher hydrophilicity, hence hydrophobic partitioning cannot be taken into account in this study. EE2 contains aromatic ring and phenolic hydroxyl groups, and that MXene Ti\(_3\)C\(_2\) has terminals made up of –OH, –O, and/or the –F surface, it is reasonable to assume that hydrogen bonding will be the primary mechanism guiding adsorption. Fe\(_3\)O\(_4\)@Ti\(_3\)C\(_2\) also exhibits good magnetic characteristics, making it a promising new adsorbent for removal of EE2 from water and wastewater. 

Alkaline intercalation was used to create surface hydroxylated MXene and used for the adsorption of Tetracycline (TC).\(^8\) The alkalisation procedure improved the interlayer gap of MXene whilst maintaining the layered structure, according to SEM and XRD. Surface F was converted to surface OH, as demonstrated by EDS and XPS. Batch adsorption measurements show that adding metal ions significantly boosts the adsorption efficiency of TC by altering the surfaces of alk-MXene by free heavy metal ions from the surrounding aqueous environment. Additionally, the results of the model-fitting calculations showed that the adsorption procedure adheres to the Freundlich adsorption model. UV-vis and XPS analyses showed that the surface hydroxyl group of alk-MXene was the adsorption site, and modification of the surface metal ions and further improvements by complexation are the prime causes for significantly increased the adsorption of Tetracycline. A plausible adsorption mechanism was finally put forth, and it could be a competitive strategy to utilize an extraordinary active surface and certain constituents present in wastewater to remove diverse contaminants in a synergistic way.

### 3.2. Dyes

Due to their toxicity, organic dyes are among the most predominant contaminants in wastewater. Dye molecules often have stable molecular structures, making them resistant to biological degradation. Wastewater comprising dyes is a significant environmental contaminant that also negatively impacts human health because of the large-scale production of highly coloured wastewater of the textile industry containing a variety of persistent contaminants.\(^9\)

The charged state of the dye is important for the adsorption of dyes on MXenes. The use of MXenes to remove dyes from water has been reported to be highly effective.\(^70\) Many researchers have investigated the idea of employing MXenes for removing dyes from water. MXenes offer a variety of sites for the adsorption of dyes because of their significantly higher surface area and presence of active functional groups on the surface.\(^70\)\(^71\) Jun et al.\(^72\) used Ti\(_3\)C\(_2\)T\(_x\) MXene to remove methylene blue (MB) and acid blue 80 (AB) dyes from simulated wastewater. The isoelectric points and surface areas of Ti\(_3\)C\(_2\)T\(_x\) MXene were roughly pH 3 and 9 m\(^2\) g\(^{-1}\), respectively. Thus, when the concentrations of the adsorbents and adsorbates were 25 and 10 mg L\(^{-1}\), respectively, MXene showed significant capacity for MB (140 mg g\(^{-1}\)) adsorption because of their electrostatic interactions. Although, MB could strongly and irreversibly bind to Ti\(_3\)C\(_2\)T\(_x\), AB80 could only showed seldom adsorption towards AB. The cationic dye adsorbs over the anionic dye preferentially in aqueous solutions because of the electrostatic attraction between the positively charged cations of the dye and the negatively charged surfaces of MXenes. Ti\(_3\)C\(_2\)T\(_x\) showed an enhanced adsorption capacity of MB higher than that of Kaolinite.\(^73\) Fast kinetics and great selectivity were displayed by MXene in the elimination of MB. The presence of divalent cation, anion, and humic acids, pH of the solution, ionic strength, along with FT-IR and XPS spectroscopic analyses provided a clear explanation for the adsorptive removal of MB on Ti\(_3\)C\(_2\)T\(_x\). 

Treatment of Ti\(_3\)C\(_2\)T\(_x\) by LiOH and NaOH increased interlayer spacing by 29% and 28%, respectively, according to Wei et al.\(^74\) Comparing pure Ti\(_3\)C\(_2\)T\(_x\) MXene without the alkali treatment, the adsorption capabilities of NaOH–Ti\(_3\)C\(_2\)T\(_x\) and LiOH–Ti\(_3\)C\(_2\)T\(_x\) for methylene blue were 189 and 121 mg g\(^{-1}\), respectively (100 mg g\(^{-1}\)). While LiOH–Ti\(_3\)C\(_2\)T\(_x\) had a larger interlayer spacing and a thinner sheet, NaOH–Ti\(_3\)C\(_2\)T\(_x\)'s SEM imaging was similar to that of pristine Ti\(_3\)C\(_2\)T\(_x\) (sheet thickness of 40 nm).\(^75\) The MB removal rates of NaOH–Ti\(_3\)C\(_2\)T\(_x\) (100%), LiOH–Ti\(_3\)C\(_2\)T\(_x\) (100%) and KOH–Ti\(_3\)C\(_2\)T\(_x\) (70%) were significantly greater than Ti\(_3\)C\(_2\)T\(_x\) due to the abundance of OH groups (50%), Ti\(_3\)C\(_2\)T\(_x\) (100 mg g\(^{-1}\)), KOH–Ti\(_3\)C\(_2\)T\(_x\) (75 mg g\(^{-1}\)), and LiOH–Ti\(_3\)C\(_2\)T\(_x\) had lower adsorption capacities (121 mg g\(^{-1}\)) than that of NaOH–Ti\(_3\)C\(_2\)T\(_x\) (189 mg g\(^{-1}\)).
Two different types of 2D MXenes, such as Ti$_3$C$_2$ and Nb$_2$C, were produced through a hydrothermal etching process between NaBF$_4$ and HCl in the absence of using HF directly.$^{75}$ The HF served as a source of fluoride to etch the MAX phase processor, and make corresponding MXene, which consists of Ti$_3$C$_2$ and Nb$_2$C. The hydrothermal approach, as opposed to the conventional HF etching procedure, provided a higher degree of Al layer ablation and a longer interlayer spacing of 2D MXenes, allowing for simple sonic exfoliation. The MXenes produced using the hydrothermal etching procedure had a greater BET surface area than those produced using the conventional HF etching method and showed improved adsorption performance for methyl orange and methylene blue. The ubiquitous, secure, and effective method for the synthesis of 2D MXene materials presented in this work may open up new opportunities for the general use of 2D MXenes.$^{75}$

After immersing Ti$_3$C$_2$-COOH into PEI and then PAA solution, MXene (Ti$_3$C$_2$-COOH@[PEI/PAA]) nanocomposites with carboxylated core–shell structures were developed using the layer-by-layer (LBL) method.$^{76}$ The resultant MXene-COOH@[PEI/PAA]$_{10}$ composites could effectively adsorb Methylene blue (MB), Safranine T (ST), and Neutral red (NR) because of the distinctive composite layer topologies and different chemical groups in the hierarchical core–cell architectures of the developed composites. The cycle adsorption studies were performed eight times in a row using the identical composite material and brand-new MB dye solution. The investigations show that, in contrast to 85.6% removal in the initial adsorption of MB from water. The larger percentage of MB removed explains why the adsorption process was facilitated by higher initial dye concentration and temperature. The composite's greatest recorded adsorption capacity, 111 mg g$^{-1}$, was obtained in 70 min, less quickly than Ti$_3$C$_2$ (21.10 mg g$^{-1}$). A 2D Ti$_3$C$_2$ functionalized magnetic Fe$_3$O$_4$ (2D-MX@Fe$_3$O$_4$) composite was made using the in situ growth method and utilized for adsorption of MB from water.$^{79}$

The elemental distribution of 2D-MX@Fe$_3$O$_4$ showed that Fe was present alongside Ti, O, and C. The lamellar structure decorated with Fe$_3$O$_4$ nanoparticles was found to contain iron, oxygen, titanium and carbon, according to the results of the elemental mapping study (55 nm).

The produced complex 2D-MX@Fe$_3$O$_4$ displayed a typical 2D lamellar structure with a superparamagnetic characteristic of 20.3 emu g$^{-1}$. A negative charged surface of 2D-MX@Fe$_3$O$_4$ at neutral medium was revealed by zeta potential measurement, which was advantageous for cationic dye removal.$^{79}$ Furthermore, compared to lower temperatures, the removal procedure demonstrated a superior decolorization at a high temperature of 91.93% (55 °C). At high temperatures (40 and 55 °C), the removal of MB was shown by adsorption isotherm to fit the Freundlich isotherm model well, however at low temperatures (25 °C), the removal was shown by Langmuir isotherm. The removal of MB was shown to be an exothermic and chemisorption process by thermodynamic analysis, which also showed that a rise in temperature could significantly boost the removal efficiency of 2D-MX@Fe$_3$O$_4$. The adsorption mechanism at high and low temperatures was further investigated using FT-IR, XRD, and XPS techniques.$^{79}$ While surface adsorption via electrostatic interaction contributed to the MB removal process in the case of 25 °C, the abundant Ti–OH
groups on the surface of 2D-MX@Fe3O4 played a major role in improving the MB decolorization through hydrogen bonding (Ti-OHN) and electrostatic attraction at high temperature systems. The Ti3C2@Fe3O4 composite showed good stability and reusability after five cycles.79

Rhodamine B (RhB) and MB were more effectively adsorbed by the “phytic acid (PA)-doped (Ti3C2(OH)xF1-y)2” (PA-MXene) composite” synthesized by “rod-like Ti(OH)PO4 and (Ti3C2(OH)xF1-y)2” utilizing a hydrothermal procedure for 12 h.80 SEM scans reveal a rod-like structure for PA-Ti3C2-12. PA-Ti3C2-12 composite showed greater adsorption capabilities toward rhodamine B (22.1 mg g−1) and methylene blue (42.3 mg g−1) in comparison to that of pure MXene and was explained by the increased surface area and enough oxygen availability. The adsorption process was endothermic as the temperature increased surface area and enough oxygen availability. The comparison to that of pure MXene and was explained by the increased surface area and enough oxygen availability. The adsorption process was endothermic as the temperature increased, indicated by increased adsorption capacity. The adsorption isotherms of PA-Ti3C2-12 followed the Langmuir

XPS, XRD, TGA, and Raman spectroscopic investigations confirmed that grafting of AA on the alkali MXene nanosheets was successful. The highest adsorption capacity of PAA2-alk-MXene for CR and MB was 264.46 and 193.92 mg g−1, respectively, at T = 328 K and C0 = 90 mg L−1. The adsorption of MB and CR on the surface of homogeneous PAA2-alk-MXene falls within the category of monolayer adsorption, and the process was guided by the Langmuir isotherm and pseudo-second-order model.85

Both cationic (MB) and anionic dyes (MO) can be effectively absorbed by the as-prepared Nb2CT2 MXene. The highest adsorption capacities of MB and MO dyes were 496 and 493 mg g−1 from an initial concentration of 500 mg L−1, pH = 7 and adsorbent dose of 1 g L−1 of Nb2CT2 MXene. The chemisorption at active “adsorption sites” is the rate-limiting phase in the adsorption process of Nb2CT2 MXene, which also follows a pseudo-second-order kinetics model. Their findings offer insight into the future engineering of better MXene-based absorbents and demonstrate that Nb2CT2 MXene is a good candidate for a highly efficient adsorbent for removal of MB from wastewater.88

Wu and his research group created CPCMN@MXenes,89 a superabsorbent material inspired by pods, in 2022. The composites were made using Ti3C2T2 MXene formulas derived from the Ti3AlC2 MAX phase and chitosan-functionalized porous carbon microspheres (CPCM). In order to prevent them from agglomeration and to produce a large surface area (>1800 m2 g−1). To eliminate crystal violet from water, CPCMN@MXene, with extremely effective adsorbent capacity, was investigated.89 The maximum adsorption capacity reached 2750 mg g−1. Hydrogen bonds, physical adsorption, stacking effect, and electrostatic interactions all contribute to
understanding the adsorption mechanism. The remarkable adsorption efficiency of CPCM@MXenes for eliminating crystal violet may be applied to other molecular pollutants using a model aquatic environment. These super absorbents are also highly recyclable, making it simple to reuse them.

RhB and MB dyes can both be removed from aqueous solutions using a different two-dimensional material called “stack-structured magnetic Fe₃O₄ nanoparticle attached titanium carbide MXenes (Ti₃C₂Tx/Fe₃O₄).” The synthesized Ti₃C₂Tx/Fe₃O₄ composites demonstrated highest adsorption capacity of 86 and 153 mg g⁻¹ for the Rh B and MB, respectively. The single layer adsorption of RhB and MB on the adsorption sites of Ti₃C₂Tx/Fe₃O₄ is indicated by the Langmuir model, which closely matches the results of batch adsorption experiments. The produced composites also displayed quick RhB/MB adsorption kinetics. The presence of magnetic Fe₃O₄ nanoparticles was attributed to the generated composites’ outstanding stability and ability to be recycled up to four times. In the authors’ opinion, the remarkable adsorption abilities of Ti₃C₂Tx/Fe₃O₄ make it a viable candidate for effectively removing cationic dyes from water.

3.3. Miscellaneous organic contaminants

Pesticides have become a necessary component of modern civilization and are applied to protect agricultural land, food storage facilities, flower gardens, in addition to get rid of pests that spread infectious diseases that are dangerous to humans. Numerous elements of the water, air, and soil ecosystem have been contaminated by the continual application of persistent and non-biodegradable pesticides. Additionally, pesticides have bioaccumulated in the upper tropic level of the food chain. More recently, exposure to pesticides has been linked to a number of acute and chronic human disorders. Pesticides are specific chemical substances used to prevent, eradicate, or control pests, illnesses, and weeds that plague forestry and agriculture. Regarding chemical composition, pesticides can be broadly classified as organic and inorganic. Among other elements, copper, sulphur, and other substances make up inorganic insecticides. In our daily lives, we are most familiar with organochlorine pesticides (OCPs) and organophosphorus pesticides (OPPs). Recently, for the first time, flower-like MoS₂@MXene has been investigated for the adsorption of pesticide paraquat dichloride (PQ). The authors reported an outstanding increase in the adsorption capacity after the introduction of the MoS₂ in MXene. An excellent adsorption...
capacity of 105.53 mg g⁻¹ could be achieved within 30 min. Flower-like MoS₂ provided a greater number of adsorption sites and significantly increased the surface area of the prepared hybrid. The SEM images of flower-like MoS₂@MXene are illustrated in Fig. 8.⁹⁵

Endocrine disruptor chemicals (EDCs) are “an exogenous substance, or mixture of chemicals, that interferes with any part of hormone activity,” according to the Endocrine Society. In other terms, Endocrine Disruptor Chemicals (EDCs) are chemicals that have the potential to negatively impact the endocrine system.⁹⁶ Most endocrine disrupting substances (EDS) and suspected EDCs are man-made and present in a variety of materials. These substances frequently bind to endogenous receptors, such as the oestrogen and steroid receptors, interfering with normal brain, reproductive, developmental, immunological, and another organ function.⁹⁷ People are exposed to EDCs in a variety of ways since they come from numerous sources, including the air that we breathe, the food we consume, and the water we drink. Skin contact is another way that EDCs can enter the body. Endocrine disruptor chemicals (EDC) are unavoidable harmful pollutants that are typically present in wastewater effluents that have been released, harming natural water bodies. This can be explained by the inefficient analytical techniques that prevent the development of wastewater treatment systems that could entirely mineralize the EDC by failing to quantify EDC in the treated wastewaters.

Therefore, Rozaini and the research group fabricated a novel apparatus for micro-solid-phase extraction (μ-SPE) using an MXene-based adsorbent protected by polypropylene membrane for the adsorption of triclosan, triclocarban, 2-phenylphenol, bisphenol A and 4-tert-octylphenol from water samples.⁹⁸ When 2 mg of sorbent was applied, the maximum EDC extraction efficiency were attained. Indeed, MXene’s hydrophilic characteristics were a result of the existence of O and F components. Therefore, it was proposed that for the extraction-cum-adsorption to occur, hydrogen bonds and a dipole–dipole interaction have to be created between the O or F in MXene and the electropositive sites from the EDC.

Phenolic compounds are toxic organic pollutants which are hazardous to both humans and the environment. An “oxidation-resistant MXene/poly(N-isopropylacrylamide) (PNIPAM) hydrogel thermosensitive” smart adsorbent with excellent adsorption efficiency and no secondary pollution features was designed to prevent phenol contamination by Wang et al.⁹⁹ The hydrogel adsorbent demonstrated exceptional oxidation resistance, and no noticeable alterations in structure and physicochemical properties were found even after 500 h of swelling in water. When the prepared smart adsorbent is subjected to the adsorption of 4-nitrophenol (4NP), a maximum adsorption capacity of 162 mg g⁻¹ could be achieved. Furthermore, “MXene/PNIPAM and MXene–CTES–COOH/PNIPAM hydrogels” could only adsorb 141 and 136 mg g⁻¹ of 4NP under similar conditions.

| Organic contaminants | MXenes and MXenes-based adsorbents | Experimental conditions | Adsorption capacity (mg g⁻¹) | Kinetics | Isotherms | References |
|----------------------|-----------------------------------|-------------------------|-----------------------------|----------|----------|------------|
|                      |                                   | Initial conc. (mg L⁻¹)  | pH  | Time (h)  | Temp (°C) |          |            |
| Methylene blue       | Ti₃C₂T₉                         | 50                     | 20  | —         | 39        | —         | Freundlich 30 |
| Methylene blue       | Ti₃C₂T₉                         | 10                     | 3.5–9.5                    | 0–24  | 20–40  | 140       | Pseudo-second order Freundlich 72 |
| Methylene blue       | h-Ti₃C₂                        | 50                     | 2             | 24        | —         | —         | 75 |
| Methylene blue       | Ti₃C₂T₉ + LiOH–Ti₃C₂T₉          | —                      | 6–6.5 | 25        | 100       | —         | Langmuir 74 |
|                      | NaOH–Ti₃C₂T₉                    | —                      | 8.8–9          | 189       | —         | —         | 75 |
|                      | KOH–Ti₃C₂T₉                     | —                      | 8.8–9          | 77        | —         | —         | 75 |
| Methylene blue       | Ti₃C₂–SO₃H                     | 25–250                 | 7             | 1.17  | 25    | 111.11    | Pseudo-first order Langmuir 78 |
| MB                   | MXene                          | 10                     | —             | 25     | —     | 87        | Pseudo-second-order model Langmuir 76 |
|                      | MXene–COOH                      | 73                     | pH 7 | 6        | 20      | 209       | —         | 77 |
|                      | MXene–COOH@(+PEI/PAAn)10        | 100                    | 82             | 241     | —         | —         | 61 |
| MB                   | Ti₃C₂T₉ + MXene bound with terephthalate | 100 | pH 7 | 6   | 20    | 209       | Pseudo-second order — | 77 |
| Amsiriptiline        | Sodium intercalated Ti₃C₂T₉     | 0–22.2                 | 7.0           | —      | 241     | —         | —         | 61 |
| Ciprofloxacin        | MXene intercalated Ti₃C₂T₉     | 1–300                  | 5.3 | 2        | 25      | 208.2     | Pseudo-second order and Elovich Peterson | 63 |
| Tetracycline         | MXene                          | 50                     | 5.5 ± 0.17 | 10, 25, and 40 | 7.16 | —         | Freundlich 65 |
| Paraquat             | Ti₃C₂–MoS₂ composites          | 20–200                 | 3–10          | 28–90   | 165.38   | Quasi-second order Freundlich isotherm 95 |
| 4-Nitrophenol        | MXene–CTES–β-CD/PNIPAM         | 400–2000               | 7        | 48      | 25–45   | 162       | Pseudo-second order Freundlich 99 |

Table 1 Comparison of physicochemical parameters, experimental conditions, and adsorption capacities of various MXenes and MXene-supported adsorbents for the removal of organic contaminants

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conditions, illustrating the high stability, resistivity and outstanding adsorption capacity of MXene/poly(N-isopropylacrylamide). Also, it maintained 82% of its initial adsorption capacity after five adsorption cycles signifying a potential adsorbent for sewage treatment.\(^\text{99}\)

\[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] was produced by Meng \textit{et al.}\(^\text{100}\) using the \textit{in situ} LiF/HCl method. They used \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] as an adsorbent to remove residue from the dialysis machine and urea from the wastewater. According to their research, \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] had a lower adsorption capability of 10 mg g\(^{-1}\) at room temperature. Nevertheless, a 2.18-fold greater adsorption capacity (21.8 mg g\(^{-1}\)) was observed when the reaction temperature was raised to 37 °C. The urea molecules can be easily trapped between the MXene layers, according to the adsorption mechanism, and formed hydrogen bonds with the surface terminated functional groups. The findings demonstrate that the MXenes might be used as biocompatible adsorbents for efficient urea removal from an aqueous solution. According to Wu \textit{et al.}\(^\text{101}\) the \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] has exceptional adsorption potential (88.2 mmol g\(^{-1}\)) against phenol molecules and followed the Langmuir and pseudo-first-order models. The recycling findings displayed superior reproducibility and long-lasting sustainability. Table 1 lists the physicochemical parameters, experimental conditions, and adsorption capacities of various MXenes and MXene-supported adsorbents for the removal of organic contaminants.

### 3.4. Heavy metals

Heavy metals should be eliminated from the water since they are dangerous even at very low quantities. Although there are several ways to get rid of metals, adsorption has been extremely effective. Because even at extremely low metal concentrations, the adsorption process is incredibly straightforward, affordable, and efficient. The removal of heavy metal ions from water and wastewater using novel MXene-based nanocomposites has been found to be extremely effective.

Various methods were used to modify the properties of MXenes and improve their efficacy in metal adsorption applications. For instance, in order to remove toxic Cr\((\text{vi})\), Ying \textit{et al.}\(^\text{102}\) prepared \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] nanosheets using various HF acid concentrations (50, 25, and 10% weight percent). In comparison to \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{25}\%\] (120 mg g\(^{-1}\)) and \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{50}\%\] (170 mg g\(^{-1}\)), the \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{10}\%\] showed a higher reductive removal capacity of Cr\((\text{vi})\) (250 mg g\(^{-1}\)). This was attributed to: (i) the \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{10}\%\] nanosheets having larger inter-layer distances from XRD analysis than the \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{25}\%\] and \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{50}\%\] nanosheets, indicating that the intercalation and delamination processes are better suited to a low concentration of etchant solution; and (ii) the \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{10}\%\] having the highest specific surface area of 57 m\(^2\) g\(^{-1}\). More crucially, the remaining Cr\((\text{vi})\) in treated water was significantly below the standard for drinking water advised by the WHO. Cr\((\text{vi})\) can be efficiently converted to less harmful Cr\((\text{iii})\) species. At pH 5.0, the resultant Cr\((\text{iii})\) can also be eliminated even without alkali treatment. The optimal circumstances are found at pH 5, which has the highest Cr\((\text{vi})\) and Cr\((\text{iii})\) elimination performance. These \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] nanosheets are potential candidates for removing harmful higher valent metal ion associated oxidants from water and wastewater due to their large surface area, good dispersibility, and reductivity.

In a different study, Tang and his team of researchers\(^\text{103}\) demonstrated how MXenes flakes, which are produced by submerging \[^{\text{x}}\text{Ti}_3\text{AlC}_2\] in HF solutions, can be utilised to remove Cr\((\text{vi})\) from water with a “adsorption capability of 80 mg g\(^{-1}\).” The stable high adsorption capacity may be explained by the functionalization and ample active sites present in the MXenes flakes.

Additionally, 2D MXenes were researched for the remediation of Cr\((\text{vi})\) and found to have a high adsorption capability of 104 mg g\(^{-1}\).\(^\text{104}\) The MXenes' uptake of Cr\((\text{vi})\) was predominantly caused by chemical sorption, particularly electrostatic adsorption, complex formation, ion exchange, and surface interactions. Additionally, it was evident from XPS and FTIR investigations that Cr\((\text{vi})\) was transferred into the interlayer of MXenes and adsorbed on their surface. A 0.1 M NaOH aqueous solution could also be used to successfully regenerate MXenes, and the removal efficiency was only marginally affected by the integrity loss and reactive functional groups. MXenes is an effective and selective adsorbent for removing Cr\((\text{vi})\) from aqueous solutions due to its high adsorption and removal efficiency.\(^\text{104}\) Significant potential for the removal of Cr\((\text{vi})\) from water and wastewater was demonstrated by amino functionalized MXenes \((\text{NH}_2-\text{Ti}_3\text{C}_2\text{T}_{\text{x}})\).\(^\text{105}\) \[^{\text{x}}\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] sheets and amino moieties work together in a synergistic way to adsorb and reduce Cr\((\text{vi})\). The maximum Cr\((\text{vi})\) adsorption capacity of the \[^{\text{x}}\text{NH}_2-\text{Ti}_3\text{C}_2\text{T}_{\text{x}}\] was 107.4 mg g\(^{-1}\). \[^{\text{x}}\text{NH}_2\] and \[^{\text{x}}\text{Ti}(\text{ii})\] are converted into \[^{\text{x}}\text{NO}_3\] and \[^{\text{x}}\text{Ti}(\text{ii})\], respectively, with the removal of Cr\((\text{vi})\).

Excellent selectivity and reusability were shown using MXene sheets with amino functionalization. The binding energy of Cr\((\text{vi})\) and electron density of the MXene surface are significantly increased by the synergistic interactions between Ti and N species.\(^\text{106}\)

Several researchers have reported using MXenes-based nanocomposites to remove mercury (Hg\((\text{ii})\) ions from water and wastewater. In this connection, \[^{\text{x}}\text{Ti}_3\text{C}_2\text{O}_x\] MXene, which has a multifunctional adsorption performance of 4806 mg g\(^{-1}\), was utilised by Fu and colleagues to remove Hg\((\text{ii})\).\(^\text{107}\) The combination of catalytic reduction and adsorption accounts for the good Hg\((\text{ii})\) removal. The synthesised MXene demonstrated a variety of Hg\((\text{ii})\) removal characteristics, including very fast adsorption kinetics, high selectivity and adsorption capacity, excellent recyclability, and efficiency over a wide range of pH. The synthesised MXene is a superior adsorbent for quick adsorption and extraction of Hg\((\text{ii})\) from aqueous solution due to these characteristics.

The easy hydrothermal method used to successfully create the extremely stable magnetic titanium carbide based MXene nanocomposite (MG MX nanocomposite) and examined its ability to remove mercuric ions from water.\(^\text{107}\) The synthesised MG MX nanocomposite displayed high stability as evidenced by zeta-potential measurement and dynamic light-scattering techniques. The MG MX nanocomposite showed good Hg\((\text{ii})\) removal in a range of pH conditions, and an exceptional maximum experimental Hg\((\text{ii})\) adsorption capacity of 1128.41 mg g\(^{-1}\) was reported. The MG MX nanocomposite used
in the adsorption/desorption investigation might be used up to five times.

In order to remove harmful mercuric ions, Hg(II), a novel "heterogeneous nanoadsorbent made of two-dimensional Ti3C2T x MXene nanosheets (MX) functionalized with nanoscale multilayered molybdenum disulfide (MoS2/MX-II)" was developed. The MoS2-MX-II composite’s sulphur (disulfide) and oxygenated terminal groups of Ti3C2T x worked together to effectively adsorb mercury. The Ti3C2T x nanosheets’ surface area and interlayer distance rose during ultrasonication, improving the composite’s capacity for removal. This led to a reduction of 50 mol L−1 of Hg(II) to 0.01 mol L−1 in under 120 seconds, which is an unusual kinetic behaviour for mercury adsorption. Additionally, the Langmuir adsorption isotherm additionally demonstrated a higher adsorption capability of 7.16 mmol g−1 and satisfactorily fitted the adsorption data. While applied to wastewater containing mercury, MoS2/MX-II was able to remove Hg(II) at the parts per billion (ppb) level with a distribution coefficient of 7.87 × 105 mL g−1 even when other metal ions were present. It provided as a practical demonstration of the technology. After adsorbing a significant amount of Hg(II), the stability of MoS2-MX-IIs was confirmed by hydrothermal stability measurement and SEM analysis. Additionally, MoS2-MX-II demonstrated exceptional recyclability because even after five cycles, 0.08 mM of Hg(II) was fully eliminated. The outcomes point to the potential use of this kind of heterogeneous nanocomposite in the purification of water. Shahzad and colleagues have created a new Ti3CNT x through the exfoliation of Ti3AlC2 MAX phases. The produced MXene adsorbent showed excellent adsorption of Hg(II) from water with an adsorption ability of 4606.04 mg g−1. The co-ordination of –OH groups and bimetal with Hg(II) through adsorption-coupled reduction and electrostatic attraction accounts for their adsorption behaviour. With an exceptional dispersion coefficient of 1.36 × 109, the produced adsorbent displayed quicker kinetics. Peng and his research teams developed 2D alk-MXene (Ti1.5C2(OH/ONa)F2–x) by chemical exfoliation coupled alkalization intercalation and investigated their ability to remove Pb(II) from aqueous phase in order to deal with lead pollution. According to reports, the adsorbent demonstrated greater adsorption capabilities of 140 mg g−1. The produced alk-MXene displayed a number of remarkable qualities, including higher sorption capacity, quicker kinetics, reversible characteristics, and the ability to address extremely low Pb concentration. The authors reported that the adsorption potential was 384.63 mg g−1. Their increased adsorption capacity, according to them, is mostly due to amine and hydroxyl surface complexation.

Table 2: Comparison of experimental conditions, physicochemical parameters, and adsorption capacity of heavy metals using various MXenes and MXenes-based adsorbents.

| MXenes and MXenes-based adsorbents | Experimental conditions | Adsorption capacity (mg g⁻¹) | Kinetics | Isotherms | References |
|-----------------------------------|-------------------------|-------------------------------|----------|-----------|------------|
| 2-D alk-MXene (Ti1.5C2(OH/ONa)F2–x) | Pb(II) | 10–300 | 1–7 | 20–52 | 140 | — | — | 108 |
| 2D-Ti3C2T x MXenes | Cr(III) | 100 | 3 | 30 | 104 | Pseudo-first-order | Langmuir | 104 |
| Amino-functionalized MXenes (NH2–Ti3C2T x) | Cr(III) | 100 | 2–9 | 25–70 | 107.4 | Pseudo-second-order | Langmuir | 105 |
| Multilayered oxygen-functionalized Ti3C2 (Ti3C2O x) nanosheets | Hg(II) | 10–1000 | 3–12 | 25 | 4806 | — | — | Langmuir | 104 |
| Magnetic titanium carbide (Ti1.5C2T x) MXene nanocomposite | Hg(II) | 10 | 6 | 25 | 1128.41 | Pseudo second-order | Redlich–Peterson | 107 |
| Molybdenum disulfide-functionalized MXene nanocomposites (MoS2–MX-II composites) | Hg(II) | 0.05 mmol L⁻¹ | 6.5 | 25 | 1435.20 | Pseudo second-order | Langmuir | 108 |
| 2D alk-MXene (Ti1.5C2(OH/ONa)F2–x) | Pb(II) | 50 | 1–7 | 20–50 | 140.1 | — | — | Langmuir | 110 |
| Amino-functionalized Ti3C2T x MXene (alk-MXene-NH2) | Pb(II) | 500 | 1.0–25–45 | 384.63 | 6.3 | Pseudo second-order | Langmuir | 109 |
| MXene/alginate composites | Pb(II) | 1.5 mM | 1–7 | 25–60 | 382.7 | Pseudo-second-order | Langmuir | 109 |
| MXene/alginate composites | Cu(II) | 1.5 mM | 1–7 | 25–60 | 87.6 | — | — | Langmuir | 109 |

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of metal ions. In addition, the prepared 2-D MXene nanosheets (Ti$_3$C$_2$Tx) demonstrated large adsorption capacity, rapid kinetics, removal of enormous detectable barium, and reversible adsorption properties.\textsuperscript{113} MXene's ability to completely remove barium before injecting sea water as required by industry was demonstrated by its removal efficacy of barium and leftover barium in co-produced water. Investigations on MXene's performance in multi-metal solutions revealed that it had a very high selectivity for removing barium when compared to certain other coexisting metals in the solution.\textsuperscript{111} Zhang \textit{et al.}\textsuperscript{114} used functionalized 2-Dimensional Ti$_3$C$_2$T$_x$ (TN-EHL) for effective removal of Cu(II) from water. The Ti$_3$C$_2$T$_x$ nanosheets were functionalized with enzymatic hydrolysis lignin (EHL). EHL can prevent Ti$_3$C$_2$T$_x$ from oxidising in addition to providing reactive functional groups to TN-EHL, which enhances the adsorption capacity of TN-EHL. The maximum adsorption capacity of TN-EHL50, which contains 50% EHL, was reported as 49.96 mg g$^{-1}$. The thermodynamic investigation shows that Cu(II) adsorption on TN-EHL50 is spontaneous and endothermic in nature. In the adsorption process, Cu(II) ions were dramatically reduced to Cu$_2$O and CuO. TN-EHL seems to have a great potential for the adsorptive removal of Cu(II). To sum up, both pure and functionalized MXenes demonstrated efficient heavy metal removal. The versatility of their surface chemistry, the variety of functional groups, and their capacity to respond to localized chemical and electrical disturbance are all factors that contribute to the MXene-based adsorbents' efficiency. These factors give them a distinctive reductive adsorptive behaviour. Table 2 showed the experimental conditions, physicochemical parameters, and adsorption capacity of heavy metals using various MXenes and MXenes-supported adsorbents.

4. Adsorption mechanism of organic contaminants and metals on MXenes

It's critical to comprehend the adsorption mechanisms and interactions between pollutants and adsorbents because MXene-based adsorbents have the ability to adsorb a variety of environmental pollutants because of their distinctive architectures.\textsuperscript{100} To get a sense of the precise likely uptake mechanism, various spectroscopic techniques, adsorption isotherms and kinetics, and theoretical simulations using density functional theory must be carried out. The interaction of organic contaminants with the functional groups of MXenes primarily leads to contaminants adsorption on the materials. However, physical characteristics, including hydrate diameter and kinetics of agglomeration, were also believed to have substantially affected the system's adsorption performance.\textsuperscript{115,116} The charges on the adsorbent and the adsorbate are crucial because electrostatic interaction is the primary mechanism of adsorption regardless of whether the pollutant is an organic or an inorganic substance.\textsuperscript{72,78,115} Water quality factors including pH, temperature, and the prevalence of background ions and natural organic matter (NOM) have a significant impact on the adsorption process of organic pollutants, just as they do on the elimination of inorganic pollutants. Although electrostatic interaction is the predominant mechanism for inorganic contaminants removal, other mechanisms, such as ion exchange, as well as some factors, such as specific surface area, pH, and temperature, also significantly influence the adsorption process.\textsuperscript{99,107,110}

Fig. 9 depicts the AA2-alk-MXene adsorption mechanism diagram for MB and CR.\textsuperscript{87} Three adsorption mechanisms may be primarily involved in the adsorption of the two dyes:
hydrogen bonding is depicted by the red dotted line (a). The most frequent type of interaction force is a hydrogen bond, which is primarily produced by the union of hydroxyl groups on the AAX-alk-MXene lamellae surface and COOH groups on the long chain of PAA with nitrogen atoms from MB, nitrogen atoms from CR, and sulfonates.49,73 Electrostatic adsorption is indicated by the yellow dotted line (b). The primary source of this adsorption mechanism is the electrostatic interaction between the nitrogen atoms on methylene blue and COOH groups on PAA long chain of AAX-alk-MXene.49,75 The yellow arrow, meanwhile, denotes intercalation adsorption (c). The AAX-alk-MXene lamellae’s slit pores serve as the key support for this mechanism. The AAX-alk-MXene adsorption mechanisms for CR are hydrogen bonds and intercalation adsorption; for MB, the mechanisms are electrostatic interactions and intercalation adsorption. The surface of CR has a higher concentration of oxygen-containing functional groups, resulting in a stronger H-bonding with the adsorbents. According to the TGA and XPS investigations, the injection of acrylic acid, which is a relatively small amount, has a significant impact on the adsorption behaviour of methylene blue. This explains why AAX-alk-MXene has a higher adsorption capability for CR than MB.

The proposed mechanism for the adsorption of methylene blue on the V2CTx MXene surface was demonstrated in Fig. 10.117 According per the opinion of the authors, the primary adsorption mechanism involves hydrogen bonding. The MB+ molecules interact with the hydroxyl groups on the titanium surface to ionize H+ and form a monodentate complex via the M-O-HN bond, as shown in eqn (1) and (2).

\[
\text{TiOH} \rightleftharpoons \text{TiO}^- + \text{H}^+ \quad (1)
\]

\[
\text{Ti-O}^- + \text{MB}^+ \rightleftharpoons \text{TiO} - \text{MB} \quad (2)
\]

The adsorption of MB facilitates the formation of the complex; however, the repulsion between the cationic dye and positively charged MXene@Fe3O4 hinders the formation of the complex. Furthermore, MB is probably reduced by Ti3C2Tx nanosheets and then adsorbed onto the MXene@Fe3O4 surface due to interactions between the OH group and the Ti site. Additionally, dipole–dipole H-bonding between “N of MB and Ti–OH groups” result in the formation of the O–H–N bond. According to Li et al.78 adsorption of MB onto MXene-COOH@(PEI/PAA)n core–shell nanocomposite is a three-step process that involves external surface adsorption; dispersion of particles internally, and the last step of attaining adsorption equilibrium. Adsorption followed by photocatalytic degradation causes the MXene (Ti3C2Tx) to remove the cationic dye MB from wastewater.31 Here, the different steps of Ti3C2Tx’s MB removal are discussed. The dye molecules are first adsorbed on Ti3C2Tx, causing a rise in stacking disorder, possibly due to MXene’s chemical change and wedging of its layered structure. Titania is created as a result of the oxidation of MXene (Ti3C2Tx), which is the last step.

XPS was also used to investigate the adsorption mechanism between the compound hydrogel and 4-NP.99 After 4-NP adsorption, the composite hydrogel’s distinctive C 1s (correction), N 1s, and O 1s peaks dramatically increased, demonstrating that 4-NP was adsorbed. After 4-NP adsorption, the fitted C–O and C=O peaks in the composite hydrogel’s C 1s spectra migrated to 286.31 and 287.62 eV, respectively. The C–O and C=O fitting peaks in the O 1s spectra shifted to 531.28 and 532.36 eV, respectively, indicating that the 4-NP, carbonyl, and

**Fig. 10** Mechanism of adsorption of MB on V2CTx MXene surface.117
hydroxyl formed hydrogen bonds during the adsorption process.

The numerous reaction sites and surface functional groups of novel nanomaterials would facilitate the effective removal of heavy metal ions. Chelation, chemisorption, chemical coordination, diffusion, electrostatic interactions, ion exchange, surface complexation, and van der Waals interactions are some of the often-described mechanisms of removing harmful heavy metal ions from water. Ying et al. investigated the Cr(VI) adsorption mechanism by the Ti3C2Tx nanosheets. The main processes include reducing Cr(VI) to Cr(III), precipitating Cr(OH)3 at pH > 4.8, and electrostatic attraction between the adsorbent surface and the negatively charged Cr2O7−2 in an acidic environment.

5. Reusability of MXene-based nanocomposite adsorbents

Before adopting MXene for actual application, it is crucial to examine its capacity for recurrent dye adsorption on MXene and MXene-based composites to lower the replacement cost in treatment of wastewater. Numerous studies have demonstrated the extraordinary stability of MXenes and MXene-based nanocomposites and their potential for regeneration and recycling after dye adsorption. The stability and recyclability of MXene@Fe3O4 are examined for five repetitions of the adsorption–desorption cycles for MB removal by Zhang et al. The MXene@Fe3O4 was treated with ethanol, collected using a magnet, and dried at 70 °C after the adsorption of MB. Comparing the removal efficiencies across various recycle runs reveals that MXene@Fe3O4 exhibits a little decline in the removal efficacy toward MB, which maintained at around 77% after five cycles of operation. The operating parameters include 1 g L−1 MXene@Fe3O4 dose, a 24 h reaction time, and a 10 mg L−1 initial concentration of MB. The obtained data shows that MXene@Fe3O4 composites can function as an extremely reliable and recyclable adsorbent for the removal of methylene blue.

Li et al. showed that MXeneCOOH@[PEI/PAA]n can be reused for up to 8 cycles with a negligible decrease in adsorption capacity due to regeneration after MB adsorption. The fabrication of recyclable, high-performance and cost-effective adsorbents largely depends on adsorbent recycling. Investigations on the regeneration of MXene-supported adsorbents have been conducted using various basic, acidic, and salt-based regeneration solutions. The selection of regeneration agents is influenced by the frequency of adsorption–desorption cycles, the effectiveness of desorption, and stability of the adsorbent. The most prominent regeneration agents for MXene-supported adsorbents include HNO3, HCl, and Ca(NO3)2. Other substances, such as SC(NH2)2, Na2EDTA, and NaOH, were also used. The most often utilised desorption agent for recycling used adsorbents among acidic reagents is HCl solution. Jun et al. investigated the removal of MB using MXene during the regeneration tests. The MB removing recyclability of MXene after the fourth cycle of operation is shown in Fig. 11. After the fourth cycle, MXenes had somewhat decreased removal rates; this might be because the adsorbents couldn’t be fully recovered by physical separation because the N 1s peak of MXene completely disappeared after washing. MXene adsorbents still had a Qe of more than 50 mg g−1 after four cycles of operation, showing that they can be used as practical and affordable adsorbents for dye-containing wastewater treatment.

Most of these experiments have demonstrated that MXene adsorbent materials perform effectively during renewal. Additionally, stability, which could be a significant issue with MXenes, has not yet been well investigated. The oxidation of MXene surfaces to rutile TiO2 particles may lead to the loss of functional groups present on the surface, and a decrease in the number of available active sites has been shown in many studies to cause the Ti3C2T x MXene solution’s colour to change from black to grey during the adsorption. Even though the previous research on improved MXene has somewhat improved the permanence of some MXenes, further research is still needed.

6. Limitations and future prospective

MXenes offer considerable benefits over conventional sorbents, such as carbon and graphene-based materials, in terms of customizable surface chemistry and strong hydrophilicity, facilitating the surface absorption of various contaminants. 2-D transition metal carbides/nitrides, or MXenes, have shown highly promising outcomes in the adsorption of diverse contaminants, such as heavy metal ions, organic dyes, pharmaceuticals and other pollutants. Overall, they appear to perform better than other 2-D materials like carbon nanotubes and graphene as well as other traditional adsorbents.

Due to their distinct characteristics, 2-dimensional nanomaterials are more selective and have a higher adsorptive capacity than other dimensional materials. However, because two-dimensional nanomaterials are frequently widely distributed in water, it is difficult to recycle 2-D nanomaterials from water after adsorption. Secondary contamination can possibly when separation is insufficient. Additionally, the expense and lower yield of 2-D nanomaterials prevent their industrial-scale manufacture. Several 2-dimensional nanomaterials, particularly 2-dimensional MOFs, demonstrate poor stability in water. Practical applications are greatly constrained by the absence of
aqueous stability. Future research should focus on improving the water stability of 2-D nanomaterials for usage in aquatic environments.

MXenes are unstable [i.e., under CO2, air, and other environments], especially Ti3C2, which has been reported to be the most effective for treating water. However, this instability can be overcome by modifying MXenes with glucose, dopamine, hyaluronic acid, or polyethylene glycol (PEG) to increase durability.124 Ta4C3 was superficially changed with soybean phospholipids, while Nb2C was modified with polyvinylpyrrolidone (PVP).126 Notably, just a small number of MXenes were employed for wastewater treatment, so it is crucial to make use of further MXenes to understand the structural-performance relationship and to ascertain the materials’ dependability, longevity, and post-treatment procedures.137 The biocompatibility of MXenes can be improved through surface modification, which also decreases their cytotoxic impact on aquatic habitats and biota.

To safely develop and dispose of MXene-containing materials, more research is required to investigate the toxicity of MXenes on living creatures. The implementation of MXenes in industrial-scale and commercial water treatment applications is constrained by practical problems with the large-scale synthesis of MXenes absorbents. MXenes cannot be scaled up for usage in practical water treatment applications since the synthesis process is currently challenging and involves numerous reaction stages, dangerous chemicals, lower production yield, and specific safety considerations.

In order to help with practical water treatment, it is essential to develop easy, superficial, and one-step synthesis techniques because, despite significant progressions in MXene fabrication process, there is a serious flaw in the synthesis method. When creating MXene and MXene-based nanocomposites, it’s really a good idea to consider substituting toxic HF with some eco-friendly compounds. In order to enhance the adsorptive removal of organic contaminants and heavy metals, additional morphological features with different morphologies and characteristic properties should be discussed.

Furthermore, it is important to investigate the stability of MXenes to permit a workable wastewater remediation process. Additionally, it has not yet been reported how to create MXenes that are successful in removing a mixture of dyes at different pH conditions. Due to their unique physicochemical advantages, modified carbon compounds can considerably increase the dye adsorption capacities of MXenes.128–131 The disparity between theoretically predicted accuracy and actual applications of MXenes must be addressed for a better understanding of composition and structure of MXenes. Further experimental efforts must be made to synthesize various new types of MXenes for dye removal. More research should be done to investigate the adsorption of various other organic compounds other than dyes like cosmetics, pharmaceuticals, pesticides, etc.

It is still a need to research low-molecular-weight MXenes like Ti3C2T.x. Despite the widely reported achievements of higher molecular weight MXenes (Ti3C2Tx) in the treatment of wastewater, more research on the clusters of MXenes should be done to enhance the application of MXenes in wastewater treatment. Analysis of the stability and adsorption mechanisms of MXene should be the main focus of future study. As a result, using MXenes in environmental applications could be scaled up more easily. There are no investigations on continuous flow fixed-bed column tests for the elimination of contaminants utilising MXene and MXene-based nanocomposites because all of the aforementioned research is focused on lab-scale batch experiments. There should be more focus on scaling up the research with predicting material costs and financial viability. The efficiency of “MXene adsorbents” in artificial wastewater containing different ions has not been extensively studied.

Therefore, it is necessary to research the effectiveness of MXenes in pilot wastewater treatment. The alteration to the surface MXene effectively improves MXene efficiency and reduces their negative effects on aquatic environments and lifeforms. Collagen-modified MXenes, such as Ti3C2 and Ti2C, have shown lesser toxicity and superior cell survival in human skin malignant melanoma cells as compared to unmodified MXenes. Ti3C2 quantum dots were found to be more dangerous than Nb2C at the same mass when tested on human umbilical vein endothelial cells.134 More research into the cytotoxic effects of MXenes on living beings is necessary in order to safely develop and dispose substances containing MXene. Future research should examine how MXenes may affect the ecosystem. There hasn’t been much discussion of the harmful effects of MXenes on both people and the environment. The production yield of MXenes is still low compared to previously used precursors, and its complicated fabrication process still necessitates numerous reaction steps, dangerous chemicals, and special safety precautions. As a result, MXenes cannot be upscaled for actual wastewater treatment applications.

7. Conclusion

This review emphasizes the current successes of MXenes as adsorbent material for adsorption of organic contaminants and heavy metals from water and wastewater. It has been demonstrated that MXenes are possible new generation materials for the removal of pharmaceuticals, heavy metals, and dyes, including methylene blue, methyl orange, rhodamine B, etc., from aqueous streams.

The electrostatic attraction between the oxygen-containing functional groups on MXenes and organic contaminants is responsible for their adsorption. The pH and temperature being extensively examined for organic contaminants sorption generally affect the rate of sorption. According to the desorption study, MXene is recyclable and can be renewed by washing in a weak aqueous acid. MXene may be a promising material for applications involving the removal of organic contaminants and heavy metals from water and environmental protection due to its high reusability and sorption effectiveness. However, more study is required to create an effective synthesis method for the mass manufacture of new nanocomposites based on MXene. The adsorption of organic contaminants and heavy metals on MXene-based nanocomposites is influenced by several variables, including solution pH, temperature, ionic strength, etc. Reduced starting concentration, increased temperature,
increased adsorbent dosage and increased contact time all increase the adsorption efficiency. However, each organic contaminants and metals favour different physical and chemical conditions for adsorption. It is concluded that MXene-based nanocomposites may be an excellent material for the removal of organic contaminants and heavy metals from water and wastewater.

Conflicts of interest

There are no conflicts to declare.

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