Modified MAX Phase Synthesis for Environmentally Stable and Highly Conductive Ti₃C₂ MXene

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ABSTRACT: One of the primary factors limiting further research and the commercial use of the two-dimensional (2D) MXene titanium carbide (Ti_3C_2), as well as MXenes in general, is the rate at which freshly made samples oxidize and degrade when stored as aqueous suspensions. Here, we show that including excess aluminum during synthesis of the Ti_3AlC_2 MAX phase precursor leads to the creation of Ti_3AlC_2 grains with improved stoichiometry and crystallinity. Ti_3C_2 nanosheets produced from the improved Ti_3AlC_2 are of higher quality, as evidenced by their increased resistance to oxidation and an increase in their electrical conductivity to 20,000 S/cm. Our results indicate that defects created during the synthesis of Ti_3C_2 (and by inference, other MXenes) lead to the previously observed instability. We show that by eliminating those defects results in Ti_3C_2 that is highly stable in aqueous solutions and in air. Aqueous suspensions of single- to few-layer Ti_3C_2 produced from the modified Ti_3AlC_2 have a shelf life of over ten months, compared to one to two weeks for Ti_3C_2 produced for ten months show minimal decreases in electrical conductivity and negligible oxidation. Oxidation of the improved Ti_3C_2 in air initiates at temperatures that are 100-150°C higher than conventional Ti_3C_2 . The observed improvements in both the shelf life and properties of Ti_3C_2 will facilitate the widespread use of this material.

Introduction

Exfoliation of layered materials into two-dimensional (2D) nanosheets can lead to properties that often differ significantly from their bulk analogs. This has provided new building blocks for nanoscale devices, metamaterials, and composites to meet emerging technological needs.¹ MXenes are a large family of 2D transition metal carbides, nitrides, and carbonitrides that have the general formula $M_{n+1}X_nT_x$, where M is an early transition metal, X is carbon and/or nitrogen, and n is an integer from 1 to 4. The T_x represents surface terminations (=O, -OH, and -F) that commonly result from the wet chemical etching methods used to produce MXenes from their MAX phase precursors (A is typically a group 13 or 14 element, e.g. aluminum). More than 30 stoichiometric MXene structures have been synthesized from the more than 100 predicted compositions, and there have also been reports on the creation of solid solution MXenes.²⁻³ MXenes have been utilized in various fields, including energy storage and conversion, electromagnetic interference shielding, nanocomposites, sensors, and biomedical applications.4-5

As the scope of MXene research has expanded, so too have studies on improving the quality of MXenes by exploring new synthesis routes and processing methods in order to enhance their performance.⁶⁻⁹ MXenes have several significant advantages over graphene and many other conducting nanomaterials: MXenes form stable colloidal solutions without additives or surfactants and they can easily be processed using the cheapest and safest solvent water. However, MXenes are quick to oxidize in aqueous solutions and generally last no more than a few weeks when stored in aqueous media.¹⁰⁻¹⁴ Some M₂C MXenes will even degrade within a day.^{10, 15} This has prompted many investigations into the mechanisms of MXene degradation in order to prolong their shelf life.10-14, 16 Recent work has focused on modifying the synthesis of MAX phases, as this can profoundly affect the synthesis, quality, and properties of the resultant MXene.¹⁷ The common assumption is that phase-pure MAX should lead to the highest quality MXene, and most studies have utilized established MAX phase synthesis procedures that result in the incorporation of minimal amounts of impurities into the sintered product. We report here the surprising result that the phase purity of the as-sintered MAX does not necessarily determine the quality of the resultant MXene.



Figure 1. (a) X-ray diffraction patterns of Al-Ti₃AlC₂ before (red) and after (blue) HCl washing. (b) Polarized Raman spectra of Al-Ti₃AlC₂ (red, not acid washed) and conventional Ti₃AlC₂ (green). (c) Scanning electron microscopy (SEM) image of a hexagonal grain of HCl washed Al-Ti₃AlC₂. (d) SEM image of a hexagonal, single layer flake of Al-Ti₃C₂ produced via HF/HCl etching and LiCl delamination (supported on an anodic aluminum oxide membrane). (e) High-angle annular dark-field scanning transmission electron microscopy (STEM) images of Ti₃C₂ flake edges produced from conventional Ti₃AlC₂ (top) and Al-Ti₃AlC₂ (bottom). Both types of MAX were HCl washed prior to etching. Inset in (e) shows an atomic-resolution cross-sectional TEM image from an Al-Ti₃C₂ flake.

In this study, we included excess aluminum (A-element) during the high-temperature synthesis of the MAX phase Ti₃AlC₂9 to create a liquid phase at an early stage of the sintering process. We believe the presence of molten metal during the sintering reaction enhances the diffusion of reactants, resulting in Ti₂AlC₂ grains with improved structural ordering and morphology. This MAX phase (which we will refer to as $Al-Ti_3AlC_2$) was then used for the synthesis of high quality $Ti_3C_2T_x$ nanosheets (subsequently denoted as Ti_3C_2 for simplicity). We find that the aqueous Ti₃C₂ solutions produced from the Al-Ti₃AlC₂ MAX (Al-Ti₃C₂) have an exceptional shelf life (>10 months at ambient temperature) with only minimal steps taken to protect the MXene. Freestanding films made from fresh Al-Ti₃C₂ solutions have electronic conductivities as high as 20,000 S/cm. These results represent a significant improvement in the oxidative stability of MXenes and can be expected to significantly impact their incorporation into industrial applications, enhancing their commercial viability.

Results

Al-Ti₃AlC₂ MAX was produced by pressureless sintering of a non-stoichiometric mixture of TiC, Ti, and Al powders that contained excess Al (see Experimental Methods section). The as-produced MAX contains intermetallic compounds – namely in the form of TiAl₃ – as seen in the X-ray

diffraction (XRD) pattern of Al-Ti₃AlC₂ (Fig. 1a, red). The intermetallic impurities cause the body of the block of MAX to have a lustrous, metallic sheen when the sintered block is milled, which is not the case for blocks of Ti₃AlC₂ produced using conventional synthesis methods (Fig. S1).9 Generally, the use of excess aluminum in the synthesis of MAX phases is known to introduce deleterious impurities into the final sintered product.¹⁸⁻¹⁹ XRD analysis shows however that these intermetallic impurities can easily be removed by washing the milled Al-Ti₃AlC₂ powder in hydrochloric acid (HCl) at room temperature (Fig. 1a, blue). To better understand how the excess aluminum affects the composition and bonding within the MAX, we further compared the Al-Ti₃AlC₂ with conventional Ti₃AlC₂ using Raman spectroscopy. The Raman spectra of Al-Ti₃AlC₂ (red, not acid washed) and conventional Ti₃AlC₂ (green, not acid washed) show the presence of TiC in both samples, along with the MAX phase Ti₃AlC₂ (Fig. 1b). The vibrational spectrum of Ti_3AlC_2 consists of seven modes: $3 E_{2g}$ + 2 E_{1g} + 2 A_{1g} , where the sharp peak at 201 cm⁻¹ in the spectrum of Ti₃AlC₂ (green) is assigned to the E_{2g} vibration of Ti, Al and C.²⁰ This vibration has a larger full width at half maximum and lower intensity for Al-Ti₃AlC₂ (red). It is worth noting that this is the only observable vibration that involves Al atoms. The broadening and diminishing of this peak in Al-Ti₃AlC₂ suggests some structural changes in the Al layer. The out-of-plane peaks – A_{1g} symmetric and asymmetric - are present in both spectra. However, in the case of Al-Ti₃AlC₂, the symmetric peak shifted slightly from 270 to 274 cm⁻¹ and the asymmetric peak shifted from 659 to 661 cm⁻¹. The positions of the corresponding peaks in Ti_3C_2 are located at 200 and 723 cm⁻¹, respectively.²¹ The 300 - 500 cm⁻¹ region has previously been attributed to impurities, but the exact origin of these peaks has yet to be determined.²⁰ There is also a peak at approximately 549 cm⁻¹ which is present only together with the Ti₃AlC₂, which suggests that the MAX phase is the origin of this peak. The acid washed Al-Ti₃AlC₂ MAX also has well-shaped, hexagonal grains. We believe this to be the result of enhanced diffusion of the reactants during the sintering process caused by the presence of molten aluminum (Fig. 1c and Fig. S₂).

We etched the HCl washed Al-Ti₃AlC₂ using a mixture of hydrofluoric and hydrochloric acids (HF/HCl etching) and then delaminated the MXene by stirring the etched Al-Ti₃C₂ in an aqueous solution of LiCl. This procedure yields suspensions of delaminated Al-Ti₃C₂ flakes that largely retain the shape of the starting Al-Ti₃AlC₂ MAX particles (**Fig. 1d**). High-resolution scanning transmission electron microscopy (HRSTEM) images of the edges of conventional Ti₃C₂ (**Fig. 1e**, top) and Al-Ti₃C₂ (**Fig. 1e**, bottom) flakes show that the edges of Al-Ti₃C₂ are smoother, without any of the protuberances seen in the conventional Ti₃C₂. Images of the basal planes of both flakes look very similar, however (**Fig. S**₃).

One of the characteristic properties of MXenes, and Ti_3C_2 in particular, is the high electronic conductivity of films produced from solutions of single- or few-layer MXene flakes. Freestanding films made by vacuum filtering Al- Ti_3C_2 solutions have conductivities ranging from slightly higher than 10,000 S/cm up to values exceeding 20,000 S/cm (**Fig. 2a**). It is important to note, that the electronic conductivity of a MXene film depends not only on the quality of the MXene, but also on the film structure and morphology. Features such as flake alignment, film roughness, and interflake distance influence the conductivity of MXene films. The conductivities of the films produced in this study (>20,000 S/cm) exceed the values reported in recent years for Ti_3C_2 freestanding films and coatings (ranging from 8,000 to 15,000 S/cm).^{9, 22-24}

The conductivity of the Al-Ti₃C₂ films varies slightly depending on the quantity of water used during the delamination process (**Fig. 2a**). Since the concentration of the delaminated Al-Ti₃C₂ colloidal solutions is also dependent on the quantity of water used during delamination (**Fig. S4**), it is likely that the highest quality single-layer flakes delaminate first, leading to the highest quality films. However, traces of LiCl present in the MXene solutions in the initial stages of delamination may also influence the properties of the final films. We find that as the delamination process continues, the remaining LiCl is removed (**Fig. S5**).

Thermogravimetric analysis (TGA) of delaminated film and multilayer powder Ti_3C_2 samples conducted in air shows that Al- Ti_3C_2 has significantly improved oxidation stability versus Ti_3C_2 produced from conventional Ti_3AlC_2



Figure 2. (a) Electronic conductivity of freestanding films produced by vacuum-assisted filtration of $Al-Ti_3C_2$ suspensions at different stages of the delamination process. (b) Thermogravimetric analysis in air for delaminated ((d), top) and multilayer ((ML), bottom) Ti_3C_2 produced from $Al-Ti_3AlC_2$ and conventional Ti_3AlC_2 . Both types of MAX were washed using HCl prior to etching.

(Fig. 2b). During the initial stage of heating (below 200 °C), each sample shows mass loss due to the removal of water that was intercalated between the layers or adsorbed on the surfaces of the MXene samples. Weight gain due to oxidation begins at ~150 °C higher for the delaminated Al-Ti₃C₂ versus the conventional Ti₃C₂. Oxidation of the Al-Ti₃C₂ multilayer powder, where the flake edges are exposed and no continuous protective oxide can form, occurs at a much slower rate than the conventional Ti₃C₂. This shows that the oxidation stability of MXenes is improved both as aqueous suspensions, and as solid films and powders in air. Moreover, the high-temperature resistance of the delaminated Al-Ti₃C₂ in air is improved by approximately 200 $^{\circ}$ C over literature reports, up to over 450 °C.25 This can potentially expand the use of MXenes to applications requiring operation at elevated temperatures in air, such as sensors or electronics operating near hot engines or electrical components.



Figure 3. (a) Absorbance changes over time for the stored Al-Ti₃C₂ solution calculated from the UV-vis spectra in (b). The grey region corresponds to suspension concentrations of 1.5 - 1.8 mg/mL. (b) UV-vis spectra recorded over time for an aqueous Al-Ti₃C₂ solution stored in ambient conditions. (c) Electronic conductivity of freestanding Al-Ti₃C₂ films made from solutions stored for different periods of time. (d) Raman spectra of films made from solutions stored for different periods of time. TEM images of a fresh Al-Ti₃C₂ flake (e) and an Al-Ti₃C₂ flake from a ten-month-old solution (f). The red circles mark all the observable pinholes in the flake.

The most notable property of the Al-Ti₃C₂ produced from HCl-washed Ti₃AlC₂ MAX is its remarkable shelf life as an aqueous colloidal suspension. To test the long-term stability of the Al-Ti₃ C_2 solutions, we took the minimum amount of precautions to protect the Al-Ti₃C₂ flakes, as to simulate the most typical laboratory storage conditions. Delaminated Al-Ti₃C₂ solutions were degassed by bubbling argon through the solutions at the as-produced concentration directly after centrifugation before the solutions were transferred to sealed, argon-filled vials and then stored away from light in a laboratory bench drawer at room temperature. This is a common way of preparing colloidal solutions for shipment or storage that requires no specialized equipment, deep refrigeration, or stabilizing additives. Changes in the suspension's absorbance over time based on UV-Vis measurements recorded periodically during the storage period show that the concentration of the suspension remains relatively unchanged (Fig. 3a). In addition, no noticeable changes in the UV-vis spectra of the stored samples occurred until the 4-month mark (Fig. 3b), where a slight red-shift of the 768 nm peak to 780 nm occurs. Redshifts of this peak have been shown to be caused by changes in the oxidation state of the Ti in Ti_3C_2 .²⁶ However, when a film was made from the solution that was stored for 4 months, the conductivity was still over 10,000 S/cm, well within the range of measurements made from films directly after delamination (Fig. 3c). After 6 months of storage, the UV-vis spectra of the Al-Ti₃C₂ solution still had only a slight red-shift in the ~780 nm peak, but the

conductivity of the film made from the 6-month-old solution dropped to just over 6000 S/cm. The Raman spectra of the Al-Ti₃C₂ films made from fresh, 4-month-old, and 6month-old solutions are identical. No photoluminescent background is present, meaning there was no titanium oxide formation during storage (Fig. 3d).²¹ Minor oxidation begins after approximately 4 months for these storage conditions, as determined by the decrease in electronic conductivity. Comparison of TEM images of fresh Al-Ti₃C₂ flakes and Al-Ti₃C₂ flakes stored for 10 months exhibit remarkably few pinholes (commonly observed in samples stored for extended periods¹³ (Fig. 3e, f) and very few TiO2 crystals after nearly a year of storage (Fig. S6). From the core level X-ray photoelectron spectra (XPS), there were negligible differences in the chemical environments of Ti, C, and Al between the Al-Ti₃AlC₂ and the conventional Ti₃AlC₂ MAX phases (Fig. S₇). However, close inspection of the O region reveals that there is less oxygen in the Al- Ti_3AlC_2 (potentially in the form of oxycarbides). This may contribute to the improved oxidation stability of the resulting Al-Ti₃C₂. The straight edges of the Al-Ti₃C₂ flakes show no traces of oxides after being exposed to air for a few days prior to the TEM measurements, which is a sign that the Al-Ti₃ C_2 is highly stable. It is known the that oxidation of Ti₃C₂ starts from point defects and edges and it was proposed that stabilization of the edges of the flakes by adsorbed species can improve the oxidation stability of Ti₃C₂.27

Conventionally, aqueous solutions of Ti₃C₂ will be completely oxidized after just a few weeks of storage in ambient conditions.^{10-11, 13} Therefore, if further steps were taken to optimize the storage conditions for Al-Ti₃C₂ solutions, such as storing the samples at temperatures near or below freezing to slow oxidation or by concentrating the Al-Ti₃ C_2 solutions to concentrations of tens or even hundreds of mg/mL by high speed centrifugation to reduce the total amount of water in the solutions, we speculate that the shelf life of Al-Ti₃C₂ solutions would be increased to years. Recent results show that freezing Ti₃C₂ solutions allows for storage for multiple years²⁸, however, we can now achieve similar results under ambient conditions with Al-Ti₃C₂. Our current results suggest that the improved oxidation stability of Al-Ti₃C₂ is most likely due to a reduction in the number of defects in the MAX synthesized with excess aluminum, resulting in MXene flakes that should be less defective and have improved Ti:C stoichiometry (Fig. S7e). It has been reported that Al monovacancies (V_{Al}), Al divacancies (2V_{Al-Al}), and divacancies composed of Al and C atoms $(2V_{AI-C})$ are the most easily formed vacancies in Ti₃AlC₂.²⁹ Therefore, while it may seem counter-intuitive, the presence of excess aluminum should minimize carbon vacancies and reduce the associated loss of Ti atoms near carbon vacancies after etching, leading to fewer defects in Ti₃C₂. More in-depth studies will be needed to understand how the use of excess aluminum, or other molten fluxes³⁰⁻³¹, during MAX phase synthesis affects the atomic structure, composition, and growth of MAX phases and how these changes can be utilized for the synthesis of high-quality MXene. However, even without a complete understanding of the exact origin of the dramatic improvement in the stability of Ti₃C₂, the results presented in this study will allow the MXene community to begin utilizing highly stable MXenes.

In prior work, researchers selecting MAX phase precursors for MXene synthesis were solely concerned with the phase purity of the MAX. Our results show that the optimization of MAX phase synthesis should consider the properties of the resulting MXenes. As of now, the crystallinity and M:X stoichiometric ratio of the MAX appear to be the main factors. Finding optimal precursor ratios and synthesis conditions for non-Ti₃AlC₂ MAX phases that will not produce mixed compositions (i.e., mixed M₃AlC₂ and M₂AlC phases) or introduce impurities that cannot be readily removed will be the key challenges moving forward.

Conclusions

By modifying the synthesis of Ti_3AlC_2 to produce a more stoichiometric MAX phase with improved structure, we have significantly improved the quality of the resulting Ti_3C_2 MXene flakes, thereby markedly improving the shelf life and chemical stability of the MXene. Doing so significantly improves both the commercial viability of MXenes and the ease with which MXenes can be studied. Storage of the improved Ti_3C_2 in closed vials at room temperature for 10 months with minimal degradation has been demonstrated. Additionally, the improved flake quality resulted in MXene films with higher electronic conductivity, approaching 20,000 S/cm – the highest value reported for any solution processable 2D material reported thus far. The oxidation stability of the MXene in air was also significantly improved, increasing the onset of high-temperature oxidation in air by ~150 °C. We anticipate that this new methodology will be used as a guide to improve the oxidation stability and electronic conductivity of a large variety of carbide MXenes.

Experimental Methods Al-Ti₃AlC₂ MAX Synthesis

A 2:1:1 (mass ratio) mixture of TiC, Ti, and Al powders was ball milled using zirconia balls for 18 h at 70 rpm. A 2:1 mass ratio of zirconia balls to powder mixture was used. The ball milled precursor powder was then packed into an alumina crucible and covered with graphite foil and placed into a tube furnace. The furnace was purged with argon for 30 min at room temperature. After purging, the precursor powders were heated to 1380 °C and held for 2 h under a constant argon flow at ~ 100 sccm. The heating and cooling rates were both 3 °C/min. The sintered block of Al-Ti₃AlC₂ was then milled using a TiN coated milling bit to produce MAX powder which was subsequently washed using 9 M HCl (Fisher Scientific, USA). Typically, 500 mL of 9 M HCl is sufficient to wash upwards of 50 to 60 g of Al-Ti₃AlC₂. The MAX was washed until the evolution of gas bubbles from the solution stopped. Four hours is the minimum washing time that has been tested so far. Acid washing of the Al-Ti₃AlC₂ MAX results in ca. 20-30% loss of mass (Fig. S1b) which is primarily attributed to the removal of intermetallic impurities. The acid washed MAX was then neutralized by filtering the Al-Ti₂AlC₂/HCl mixture though a vacuum filtration unit followed by repeated filtration of DI water through the Al-Ti₃AlC₂ deposit. The pore size of the filter membrane used was 5 µm. During neutralization of the acid washed Al-Ti₃AlC₂, the acidic supernatant has a deep purple color (Fig. S1c). The neutralized MAX was then dried in a vacuum oven for at least 6 h at 80 °C. The dried Al-Ti₃AlC₂ was then sieved through a 450-mesh (32 µm) particle sieve. The washed, dried, and sieved Al-Ti₃AlC₂ was then etched to produce MXene. The same procedure was used to synthesize Ti₃AlC₂ with the conventional amount of Al by using precursor ratios reported previously in the literature.9

Ti₃C₂ MXene Synthesis

Typically, 1 g of Al-Ti₃AlC₂ was mixed with 20 mL of etchant and stirred at 400 rpm for 24 h at 35 °C. The etchant was a 6:3:1 mixture (by volume) of 12 M HCl, DI water, and 50 wt.% HF (Acros Organics, Fair Lawn, NJ, USA). A loosely capped 60 mL high density polyethylene bottle was used as the etching container. The etched Al-Ti₃C₂ was washed with DI water via repeated centrifugation and decantation cycles until the supernatant reached pH ~6 using a 175 mL centrifuge tube. Once the MXene was neutralized, one more additional wash cycle was performed to ensure the washing process was complete. 5 wash cycles using a single 175 mL centrifuge tube are typically enough for 1 g of MAX etched using 20 mL of etchant. The etched Al-Ti₃C₂

multilayer sediment was then dispersed in a 0.5 M solution of LiCl (typically 50 mL solution per gram of starting MAX) to start the delamination process. The MXene/LiCl suspension was then stirred at 400 rpm for a minimum of 4 h at room temperature. The MXene/LiCl suspension was then washed with DI water via repeated centrifugation and decantation of the supernatant using a 175 mL centrifuge tube. The first wash cycle always sediments completely after 3 to 5 minutes of centrifugation at 3500 rpm. The second wash cycle and onwards were centrifuged for 1 h at 3500 rpm before the Ti₃C₂ supernatants were collected to ensure the MXene solutions were single flake. The quantity and concentration of the delaminated MXene suspensions produced during each cycle of the delamination process is dependent on the quantity of the MAX that was etched and on the size of the centrifuge tubes used during delamination (Fig. S4a). The solution concentrations and yield reported in this study are typical for etching 1 g of Al-Ti₃AlC₂ in 20 mL of etchant and using 175 mL centrifuge tubes for delamination. Large, single-layer Al-Ti₃C₂ flakes (>25 μ m in the largest dimension, Fig. S4c) can be readily obtained using this method, but it must be noted that the flake sizes of the Al-Ti₃C₂ flakes produced are polydisperse, with average flake sizes of 1.3 to 1.6 µm (Fig. S4b). If a narrow flake size distribution range is desired, then separation of the MAX phase into fractions with narrow distributions of particle sizes and/or density gradient centrifugation of colloidal solutions of MXene can be employed to isolate flakes of the desired size.³² It is important to note that acid washing the Al-Ti₃AlC₂ prior to etching is crucial for achieving high stability suspensions as any residual ions from the intermetallic impurities may cause the suspensions to flocculate (Fig. S8).

Physical Characterization

Conductivity measurements were performed using a four-point probe with 1 mm probe separation (Jandel Engineering Ltd., Bedfordshire, UK) on freestanding MXene films made by vacuum-assisted filtration of delaminated single flake MXene solutions. The measured sheet resistances of the films were converted into conductivity by using the thickness of the films taken from SEM images of the film cross sections. UV-Vis spectra were recorded using an Evolution 201 spectrometer (Thermo Scientific, MA, USA) with a 10 mm optical path length cuvette and scanning from 200 to 1000 nm, where the absorbance was measured for samples at 100x dilution. Particle size analysis was performed using a Malvern Panalytical Zetasizer Nano ZS in a polystyrene cuvette. Three measurements were recorded, and the average intensity distribution was reported. For the long-term storage tests, solutions from the 3rd delamination cycle (700 mL) were used since any excess LiCl would have been removed by that cycle. The concentrations of the stored Ti₃C₂ samples were calculated by measuring the absorbance changes of the samples over time versus the absorbance of the Ti_3C_2 samples at the initial time of storage, normalized at 264 nm. Raman spectra were recorded using a reflection mode Renishaw InVia spectrometer (Renishaw plc, Gloucestershire, UK) equipped with 20x (NA = 0.4) and 6_{3x} (NA = 0.7) objectives and a diffraction-

based room-temperature CCD spectrometer. For MAX phase analysis, we used an Ar+ laser (488 and 514 nm emissions) and an 1800 line/mm grating, and for analysis of MXene we used a diode (785 nm) laser with a 1200 line/mm diffraction grating. The power of the lasers was within the ~0.3 - 1 mW range. Transmission electron microscopy (TEM) and scanning transmission electron microscopy (STEM) images were taken using a JEOL JEM2100 and JEOL NEOARM (JEOL Ltd., JP), respectively, at an operating voltage of 200 kV. The colloid solution containing delaminated Al-Ti₃C₂ flakes was drop-cast onto lacey carbon films on copper TEM grids (Electron Microscopy Sciences, PA, USA). Thermal analysis (TGA) measurements were conducted using an SDT 650 thermal analysis system (TA Instruments, New Castle, DE, USA). Samples were heated at 10 °C/min from room temperature to 1500 °C under constant flow of compressed dry air at 100 sccm. Samples for thermal analysis were equilibrated overnight in vials exposed to ambient atmosphere.

ASSOCIATED CONTENT

Supporting Information is available free of charge on the ACS Publications website at DOI: to be filled in by editorial team

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Author Contributions

T. S. M. conducted synthesis and SEM characterization, K. M. conducted optical characterization, A. G. and A. C. F. conducted TEM studies, A. S. performed Raman analysis, M. A. performed XPS, TGA, and XRD analysis, K. H. assisted in interpreting XPS and TGA results, E. A. S. oversaw TEM analysis and Y. G. supervised the entire study. The manuscript was written through contributions of all authors and all authors have given approval to the final version of the manuscript.

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