The Key Role of Tin (Sn) in Microstructure and Mechanical Properties of Ti₂SnC (M₂AX) Thin Nanocrystalline Films and Powdered Polycrystalline Samples

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Abstract: Layered ternary Ti₂SnC carbides have attracted significant attention because of their advantage as a M₂AX phase to bridge the gap between properties of metals and ceramics. In this study, Ti₂SnC materials were synthesized by two different methods—an unconventional low-energy ion facility (LEIF) based on Ar⁺ ion beam sputtering of the Ti, Sn, and C targets and sintering of a compressed mixture consisting of Ti, Sn, and C elemental powders up to 1250 °C. The Ti₂SnC nanocrystalline thin films obtained by LEIF were irradiated by Ar⁺ ions with an energy of 30 keV to the fluence of 1.1015 cm⁻² in order to examine their irradiation-induced resistivity. Quantitative structural analysis obtained by Cs-corrected high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) confirmed transition from ternary Ti₂SnC to binary Ti₃₈₀C carbide due to irradiation-induced β-Sn surface segregation. The nanoindentation of Ti₂SnC thin nanocrystalline films and Ti₂SnC polycrystalline powders shows that irradiation did not affect significantly their mechanical properties when concerning their hardness (H) and Young’s modulus (E). We highlighted the importance of the HAADF-STEM techniques to track atomic pathways clarifying the behavior of Sn atoms at the proximity of irradiation-induced nanoscale defects in Ti₂SnC thin films.

Keywords: Ti₂SnC; M₂AX; powders; thin films; STEM; nanoindentation

1. Introduction

The MAX phases are a family of about 90+ carbides (or nitrides) synthesized up to now with a basic stoichiometry nomenclature Mₙ₊₁AXₙ, where M is an early transition d metal (i.e., Sc, Ti, V, Cr, Zr, Nb, Mo, Hf, and Ta), A represents an element (mainly) from the IIIA or IVA groups of the periodic table (i.e., Al, Si, P, S, Ga, Ge, As, Cd, In, Sn, Ti, and Pb), and X is carbon or nitrogen. The index n can be 1, 2, or 3, so as the stoichiometry can vary, phases AMXMA (211), AMXMMA (312), or AMXMXMMA (413) can be formed [1]. The MAX phases have a hexagonal crystal structure (a space group D₆h, P63/mmc) with two units per cell. The cell consists of the MₙX octahedra that alternate with a single layer of the A elements [2].

The idea of the ternary transition metal carbides referred to as the H phases, where H denotes hexagonal close-packed structures, was developed by Nowotny and Jeitschko almost 60 years ago [3]. Later, the ternary transition metal carbides were classified as the Mₙ₊₁...
AXₙ phases [1–4] due to their unique hybrid structure with mixed covalent/ionic/metallic properties. This unusual conjunction influences their thermodynamic stability and mechanical properties and predicts that MAX phases could be highly regarded candidates for applications in extreme conditions. Some of the MAX compounds have already driven interest in nuclear engineering as materials with high potential for future fission and fusion reactors [5]. For instance, high radiation resistance was shown for the first time on titanium aluminum and titanium silicon carbides irradiated with high fluence heavy ions (Xe⁺, 6.25 × 10¹⁵ ions cm⁻²) [6]. The received experimental data suggested that after irradiation, the structure of the MAX compounds keeps well-ordered. This observation was acknowledged in new experiments [7] with other members of the MAX group. Titanium tin carbide (e.g., Ti₂SnC M₂AX), discovered already in 1963 [3], demonstrates unusual material characteristics, such as high tolerance to mechanical damage, high modulus elasticity, and good integral stability at high temperature [8–11]. Surprisingly, there is a lack of relevant data on the ion beam and/or neutron radiation tolerance of Ti₂SnC. Perhaps this is due to the rather high cross sections for neutron-induced γ-(gamma) activation of the Sn isotopes (~0.6 b for natural Sn) with relatively long lifetimes (e.g., ~129 d for ¹²²Sn + n), which means that the Ti₂SnC may be unattractive for nuclear engineering technology. However, as a promising coating material, Ti₂SnC may still be interesting, and it is worth studying its irradiation resistance. The Ti₂SnC is especially synthesized using a finely dispersed powder of the Ti, Sn, and C phases, mixed in stoichiometric ratios, ground and pressed, and sintered at high temperatures [12,13]. Other techniques, such as spark plasma sintering [14], have been invented and used for Ti₂SnC fabrication [15]. The applied methods, however, documented that together with the Ti₂SnC composite, some precipitates (such as TiC, Ti₆Sn₆, or Sn) are also detected. It turns out that to fully transform the correct stoichiometric ratio of the Ti-Sn-C to the acceptable ternary M₂AX phase is still a challenge.

In this research, the Ti₂SnC thin nanocrystalline films (TNCFs) were synthesized using an unconventional low-energy ion facility (LEIF) based on ion beam sputtering combined with further a low-temperature thermal processing up to 150 °C. The Ti₂SnC powdered polycrystalline samples (PPS) were fabricated by simplified sintering of a compressed mixture consisting of (Ti, Sn, C) elemental powders. The goal of this study is to compare the morphological and nanomechanical features of Ti₂SnC M₂AX materials prepared by using different synthetic methods. In addition, the irradiation tolerance of the Ti₂SnC TNCFs was examined. The irradiation was carried out by a heavy Ar⁺ ion with an energy of 30 keV to the fluence of 1.10¹⁵ cm⁻². We provide an experiment in the understanding of Sn atoms surface segregation and highlight the importance of aberration-corrected STEM techniques including high-angle annular dark-field detector (HAADF) to track atomic pathway clarifying the behavior of Sn atoms at the proximity of irradiation-induced nanoscale defects in Ti₂SnC TNCFs.

2. Materials and Methods

2.1. Synthesis of Ti₂SnC M₂AX PPSs

The Ti₂SnC M₂AX PPSs were fabricated using a simplified method of sintering raw elemental powders. The experimental setup is presented in Figure 1a.
Figure 1. Schematic drawing of the Ti2SnC synthesis (a) Ti2SnC PPS by sintering of raw elemental powders with optical micrographs of Ti2SnC PPS at low and high magnification. (b) Ion beam sputter deposition setup by LEIF for the synthesis of Ti2SnC TNCFs. (c) Optical micrographs Ti2SnC TNCFs by LEIF. (d) High magnification from the blue point marks the area where an optical micrograph of a single area for unirradiated Ti2SnC_AGTNCFs was acquired. (e) High magnification from the red point mark the area where an optical micrograph of a single area for irradiated Ti2SnC_Ar+ TNCFs was acquired.
Stoichiometric amounts of Ti (99.7%, Aldrich, powder), Sn (≥93%, Aldrich, powder), and graphite (diamond powder) as raw materials were mixed with isopropyl alcohol at a 1/0.8/0.9 molar ratio and ground in an agate mortar. After thorough grinding, 0.1 mL of a ‘pressing solution’ (ethanol solution of polyethylene glycol 400, 1% w/w) was added to the fine ground suspension and mixed thoroughly again. After evaporation of the alcohol component, the solid mixture of reagents was tightly compressed (at a specified pressure of 750 MPa) to form a pellet with a diameter of 1.3 cm. The pellet was then placed into a corundum tube of a laboratory furnace and heated at a temperature up to 1250 °C under a vacuum. The optimal annealing regime to receive the Ti$_2$SnC M$_2$AX PPS was determined to be following (1. step 0–1050 C–20 C/min, 2. step 1050–1150C–10C/min, 3. step 1150–1250C–5C/min, 4. step 1250C–delay 2 h). The as-obtained pellet was milled and heated again under the same regime. The optical micrographs of Ti$_2$SnC PPS are presented in Figure 1a.

2.2. Synthesis of Ti$_2$SnC TNCFs

A set of Ti$_2$SnC TNCFs was prepared by ion beam sputtering (IBS), as well as controlled thermal processing. The ions were generated in the high-current ion source (duoplasmatron) placed in the LEIF (lab-made Low Energy Ion Facility assembled by NPI) of the CANAM (Center of Accelerators and Nuclear Analytical Methods) research infrastructure in the NPI Rez [16]. The LEIF facility lets us utilize different gaseous ions with energy in the range of 100 eV to 35 keV, and an ion current up to 500 µA. The beam spot size of the Gaussian-shaped ion beam was about 20 mm. In this report, the Ar$^+$ ions-beam has been used (apart from singly charged Ar$^+$, double-charged Ar$^{2+}$ ions were also present, though only a fraction of a few %). The current and energy of the Ar$^+$ ion have been varied to measure the optimal values for the manufacture of the titanium tin carbide. For the fabrication of the Ti$_2$SnC TNCFs, highly purified targets of Ti (99.995%), Sn (99.999%), and C (99.999%), all of the MaTeck (MaTeck Material Technologie & Kristalle GmbH, Juelich, Germany) materials have been used. The specimens were placed on a metallic (Cu) stocker (a frame with an equilateral triangle shape), each on a different side of the frame, that was mounted in the sputtering chamber of the LEIF system. The schema of the LEIF sputtering is presented in Figure 1b and described in detail elsewhere [17].

The targets with a size of about 5 cm in diameter covered the dimensions of the frame, so the sputtering from the target holder itself was stopped. The holder was connected to a metallic (Cu) axis (controlled from the outside of the chamber) and cooled down forcefully (by distilled water of an external cooling system) when specimens were overheated. The holder was revolving in 3 shifts with a speed of 1 rotation per 100 s. The revolution was performed automatically using a stepper motor (Accu-Glass Products. Inc., Valencia, CA, USA) operated by a PC. In each shift of 60°, a corresponding composite (Ti, Sn, or C) was sputtered for a definite period $t_{\text{phase}}$ to deposit a necessary amount $\Delta$ ($\sim 10^{15}$ cm$^{-2}$) of the specimens’ material on the substrate. The sputtering times were defined by the deposition rates $DR_{\text{phase}}$ of the particular composites and by the stoichiometric ratio of the Ti$_2$SnC phase (2:1:1): $t_{\text{Ti}} = \frac{2\Delta}{DR_{\text{Ti}}}$, $t_{\text{Sn}} = \frac{\Delta}{DR_{\text{Sn}}}$, $t_{\text{C}} = \frac{\Delta}{DR_{\text{C}}}$. An approximately 1 nm thick layer with 2Ti+3Sn+1C atomic mixture was deposited during each rotation. The deposition was conducted on Si wafers or Mo TEM grids with ion energy of 25 keV and an ion current of 400 micro A. The deposition rates were held permanent and they were defined for Ti—0.85 $\times 10^{15}$ cm$^{-2}$, Sn—9.80 $\times 10^{15}$ cm$^{-2}$ and C—0.76 $\times 10^{15}$ cm$^{-2}$ per min using RBS. A set of the samples was annealed at 150 °C for 24 h in a vacuum to induce interphase chemical interaction and complete formation of the stoichiometrically correct Ti$_2$SnC M$_2$AX phase. Samples were labeled Ti$_2$SnC-_AGTNCF, where AG was denoted “as-growth” thin film. The Ti$_2$SnC-_AGTNCF was further irradiated by 35 keV Ar$^+$ ions in order to examine their irradiation-induced resistivity. Optical micrographs Ti$_2$SnC TNCFs obtained by LEIF are presented in Figure 1c–e.
2.3. Ion Beam Irradiation

In order to get pieces of knowledge about the radiation tolerance of the Ti$_2$SnC AGNTFs, a heavy Ar$^+$ ion with an energy of 30 keV to the fluence of $1.10^{15}$ cm$^{-2}$ was applied. It is assumed that Ar$^+$ ions with an energy of 30 keV generate an irradiated (damaged) area of 30 nm deep from the film surface. Using the SRIM-2013 code, the dpa value for this fluency was evaluated at 9.49 dpa (in the calculation, the density of Ti$_2$SnC—6.36 g cm$^{-3}$, displacement energy—25 keV, and ‘energy to recoil’—81 eVÅ$^{-1}$ were considered). The Ti$_2$SnC AGTNCFs were tested by several nuclear analytical methods. The thickness was examined with a sub-nanometer precision profilometer KLA-Tencor Alpha-Step IQ Surface Profiler, as well as by Rutherford backscattering spectrometry (RBS; lab-made, assembled in NPI).

2.4. Methods of Characterization

The powder diffraction patterns of the Ti$_2$SnC PPS were obtained with a PANalytical X’PertPRO MPD diffractometer (Malvern, United Kingdom) equipped with the Cu Kα tube ($\lambda = 0.15406$ nm). The diffractometer was operated at 40 kV and 30 mA with a 0.5° divergent slit coupled with a 0.1 mm receiving slit. Room temperature diffractograms were recorded in the transmission regime in the range from 5° to 85° at a 2θ step size of 0.01°. The phase composition of the measured powdered sample was calculated by the Rietveld analysis in an automatic mode of HighScore software 5.0 (Malvern, United Kingdom).

Scanning electron microscopy (SEM) was used for the characterization and imaging of the fine surface structure of the prepared Ti$_2$SnC TNCFs and Ti$_2$SnC PPS. For measurement, a JSM 6510LV system (low vacuum JEOL microscope, Jeol Ltd., Tokyo, Japan) with an acceleration voltage of 0.5–30 kV was used. For analysis, the secondary electron imaging mode (SE) was applied.

A detailed microstructural analysis of electron diffraction, and also elemental mapping, were carried out on a high-resolution transmission electron microscope (HRTEM) JEOL JEM 3010 Jeol Ltd., Tokyo, Japan). The microscope was operated at 300 kV (using a LaB$_6$ cathode; the point resolution was 1.7 Å), and it was equipped with an energy-dispersive X-ray (EDX) detector (Oxford Instruments, High Wycombe, UK) for elemental analysis, and a Gatan CCD camera (1024 × 1024 pixels) for image recording. The obtained images were analyzed using the Digital Micrograph software 3.5 package Gatan, California, USA, the EDX analysis was processed with the INCA software package (High Wycombe, UK). Electron diffraction patterns were evaluated using the ICDD PDF-2 database, Newtown Square, PA, USA [18] and ProcessDiffraction V 8.7.1 Q software 7 package (Budapest, Hungary) [19]. For the TEM analysis, a small bit of the pellet sample was crushed, dispersed in ethanol, and the obtained suspension was sonicated for 2 min. A drop of the very dilute suspension was then placed on a holey-carbon coated Cu-grid and allowed to dry by evaporation at ambient temperature.

The atomic resolution Z-contrast images of Ti$_2$SnC_AGTNCFs and Ti$_2$SnC_Ar$^+$TNCFs were collected using the JEOL ARM200CF (Jeol Ltd., Tokyo, Japan) aberration-corrected STEM with a cold-field emission gun operated at an acceleration voltage of 80 kV. The high-angle annular dark-field (HAADF) images were acquired using an annular dark-field detector with a collection angle ranging from 90 to 175 mrad. The probe convergence semi-angle was set to 29 mrad, which yields a probe size of 1 Å at 80 kV and a probe current of 62 pA [20].

The surface topography of the Ti$_2$SnC TNCFs fabricated by LEIF was studied by atomic force microscopy (AFM) using the NTegra scanning probe microscope (NT-MDT Spectrum Instruments, Moscow, Russia). The AFM experiments were performed under ambient conditions using tapping mode for the acquisition of the sample surface images (AFM topography).

The nanomechanical properties of the Ti$_2$SnC AGTNCFs, Ti$_2$SnC_Ar$^+$TNCFs, and Ti$_2$SnC PPS were inspected by nanoindentation with a Hysitron Tribolab TI-700 Nanoindenter (Bruker Nano GmbH, Berlin, Germany) equipped with a Berkovich tip. Indentations
were made at 4 distant locations (6 indentations at each), and each measurement consisted of 10 cycles with penetration depths between 20–150 nm (with a contact depth of 10–130 nm) to analyze changes induced by irradiation in the material’s properties. The Hysitron TI-700 used with Berkovich tip is capable of quantitative measurements for depths larger than 10 nm, for which the tip calibration done on fused silica standard was performed. In the calibration procedure, the tip radius is not explicitly assessed, but the contact area is evaluated before the measurements. Measurements in larger depths can be considered accurate with the accuracy of the polynomial contact area calibration function ($R^2 = 0.999$).

3. Results and Discussion

3.1. Elemental Detection by Nuclear Analytical Methods

In Figure 2, both RBS and non-Rutherford spectra of Ti$_2$SnC_AGTNCFs are presented together with the results obtained by simulations with SIMNRA code (performed on the Tandetron 4230 MC). It was registered that Ti$_2$SnC_AGTNCFs were contaminated by oxygen up to a level of about 35%. However, the ratio of the Ti, Sn, and C elements keeps up the stoichiometric ratio (Ti/Sn/C~2/1/1).

![Figure 2. (a) RBS spectra of the Ti$_2$SnC_AGTNCFs. (b) non-Rutherford scattering spectra of Ti$_2$SnC_AGTNCFs by simulation of the energy spectra using the SIMNRA code.](image-url)
We can suggest that Ti$_2$SnC_AGTNCFs were (partially) oxidized either during the deposition process (with the residual oxygen in the sputtering chamber), or through the annealing in a relatively low-level vacuum of $10^{-4}$ Pa [21]. Therefore, the synthetic challenge is to avoid oxidation contamination which occurs commonly when LEIF deposition is used [22].

The thickness of the Ti$_2$SnC_AGTNCFs on the polished Si wafers with a size of about 1 cm$^2$ was detected to be in the diapason 460–920 $\times$ 10$^{15}$ cm$^{-2}$.

3.2. Morphology of Ti$_2$SnC_AD, Ti$_2$SnC_Ar$^+$TNCFs, and Ti$_2$SnC PPS Imaged by AFM and SEM

Figure 3 shows the AFM results obtained from analysis of the Ti$_2$SnC_AGTNCFs and Ti$_2$SnC_Ar$^+$TNCFs taken from the sample surface area of (1 $\times$ 1) $\mu$m$^2$.

![Figure 3. AFM characterization of the Ti$_2$SnC_AGTNCF and Ti$_2$SnC_Ar$^+$TNCF. (a) AFM topography of Ti$_2$SnC_AGTNCF and image magnified part from the yellow dash square (right and left images, respectively) with its corresponding surface profile. (b) AFM topography of the surface profile of Ti$_2$SnC_Ar$^+$TNCF and the image magnified part from the yellow dashed square (right and left images, respectively) with its corresponding surface profile.](image)

Surface profile plots were prepared along the horizontal blue lines in the AFM images (see the plots from the right panel in Figure 3a,b). It is seen that the Ti$_2$SnC_AGTNCFs surface (Figure 3a) consists of the nanoparticles (NPs), which are mostly separated each from other. Different color of the NPs reflects their different height, suggesting the formation of non-uniform agglomerates during the film deposition. The latter effect results in the relatively high surface roughness, which was found to be $SR_{rms}$ = 3.275 nm ($SR_{rms}$ denotes the root mean square roughness of the surface). The details of the NPs agglomerations are seen in the magnified image of the (250 $\times$ 250) nm$^2$-sized surface area (see the AFM image from the left panel), selected by the dotted-line square in the original AFM image. Analysis of the magnified image and the surface profile reveals the size distribution of the NPs, with a lateral size of 20–30 nm. Annealing at 150 °C ($T_a = 150 ^\circ C$) and irradiation with the Ar$^+$ ion beam modified the morphology of the Ti$_2$SnC_Ar$^+$TNCFs. Surface roughness was found to be significantly higher ($SR_{rms} = 7.057$ nm) than that of Ti$_2$SnC_AGTNCF. According to the magnified image (the left AFM image in Figure 3b) and the surface profile, bigger agglomerates with a lateral size of 50–90 nm appear on the Ti$_2$SnC_Ar$^+$TNCFs surface. The spatial density of the agglomerations is also higher, and the size distribution shifting to the larger NP size was observed. It was rather hard to obtain AFM vital data...
for Ti$_2$SnC PPS. The polishing technique and mechanical surface treatment during sample preparation were the main obstacles for representative AFM imaging. Despite that, Figure S1 shows the SEM surface morphology of the Ti$_2$SnC PPS. It is found that misaligned grains and pores are formed on the Ti$_2$SnC PPS surface during hydrothermal synthesis. A smooth surface and fully dense microstructure without defects can be seen in SEM micrographs of Ti$_2$SnC_AGNCFs (Figure S1a). When irradiation with an Ar$^+$ ion beam was applied, the small round-shaped features on the surface of the Ti$_2$SnC_Ar$^+$TNCFs appeared (Figure S1b), suggesting that Ar$^+$ ion-beam irradiation-induced blistering and/or surface defects. In order for the structure of Ti$_2$SnC_AGNCFs and Ti$_2$SnC_Ar$^+$TNCFs to be solved, atomic-resolution bright-filed (BF) and HAADF imaging in Cs-corrected STEM was further performed and models for atomic ordering of Ti$_2$SnC_AGNCFs and Ti$_2$SnC_Ar$^+$TNCFs structures were proposed.

3.3. Structural Analysis of the Ti$_2$SnC_AGNCF with Atomic-Resolution STEM

Figure 4 shows the aberration-corrected BF and HAADF STEM micrographs of Ti$_2$SnC_AGNCF acquired from different magnification. Two regions can be distinguished in the HAADF-STEM images in Figure 4a,b; matrix with lower intensity (labeled 1) and well-crystallized spherical NPs (labeled 2), which present higher intensity (see a yellow boxed region in Figure 4b). This contrast can be associated with the atomic weight dependence of constituted elements. It should be noted that the contrast of Sn appears brighter than the Ti since the atomic number of Sn (Z = 50) is larger than that of Ti (Z = 22) in the HAADF electron scattering regime. The corresponding SAED (Figure 4c) confirms a mixture of two phases: tetragonal SnO (JCPDS 06–0395 space group P4/nmm) and hexagonal Ti$_2$InC (JCPDS PDF 01-089-5590, space group P6$_3$/mmc). A zoomed STEM image of the matrix is displayed in Figure 4f with an incident electron beam along the [001] direction. The measured lattice fringe spacings $d_{1100}$ = 0.27 nm correspond to hexagonal Ti$_2$SnC. HAADF STEM analysis (Figure 4g–i) further provides additional evidence of the formation of SnO (SnO-Sn$^{2+}$). In Figure 4i, (101) atomic planes with interplanar spacing $d$ = 0.29 nm for tetragonal SnO with growth in the c parameter direction on the surface of Ti$_2$SnC can be seen. Therefore, a protective Ar$_2$ atmosphere could avoid the oxidation of Sn to the thermodynamically more stable SnO$_2$ (SnO$_2$-Sn$^{4+}$) [23,24]. A similar mechanism of SnO formation/SnO$_2$ avoiding was reported upon using a protective N$_2$ atmosphere for the synthesis of uniform nanocrystalline SnO layers [25,26].

Simultaneously performed EDS-STEM quantitative analysis (Figure S2a) confirmed the same elements (Ti, Sn, C, O) as detected by RBS and non-Rutherford scattering (see Figure 2). It can be seen from the elemental distribution maps (Figure S2b) that the mapping image of Sn is interconnected with the O mapping image. Such a correspondence reveals that Sn appears in oxygen-enriched regions, for example, spherical shaped NPs on the surface, and indicates that Sn can exist as an Sn-oxide rather than metal Sn [27].
3.4. Structural Analysis of the Ti₂SnC_Ar⁺TNCF with Atomic-Resolution STEM

A structural anomaly in Ti₂SnC_Ar⁺NCTF was found to be driven during Ar⁺ ion beam irradiation. Low magnification BF (Figure 5a) and HAADF-STEM (Figure 5d) micrographs revealed well-crystallized nanograins. Figure 5b,c report magnified BF and HAADF-STEM images, where interconnected disc-like NPs (labeled 1) and spherical NPs (labeled 2) were observed (Figure 4b,c).
Figure 5. Aberration-corrected STEM images of irradiated Ti$_2$SnC$_{0.98}$+TNCF. BF and HAADF-STEM images of Ti$_2$SnC$_{0.98}$+TNCF (a) low magnification BF-STEM image and (b) BF-STEM high magnification of single Sn particle. (c) SAED from yellow boxed region in (a) showing atomic planes of metallic Sn and Ti$_{0.98}$C. (d) HAADF-STEM image at low magnification and (e) HAADF-STEM image at high magnification of Sn particle appeared with bright contrast because of the contribution of scattered electrons to the Sn image.

Besides the distinct morphology, the SAED pattern (Figure 5b) taken from the yellow boxed area in Figure 5a did not match those of Ti$_2$SnC. It was found that the lattice spacing and the angle of hexagonal Ti$_2$SnC lattice structure undergo a fundamental transformation. For identified [001] zone axis, the main (111), (220), and (200) lattice planes for cubic Ti$_{0.98}$C phase (i.e., space group Fm-3m, JCPDS PDF No. 04-004-2862) were detected. Furthermore, brighter reflections on the ED patterns were found to be extremely close to the (101) and (110) planes, matching well with an β-Sn with tetragonal symmetry (i.e., space group I4/mmm, JCPDS PDF No. 00-018-1380). We noticed that some diffraction spots (white boxed in SAED pattern) do become dimmers. High contrast variation in the HAADF STEM image (Figure 5e) suggests that the surface of disc-like NPs (labeled 1) is covered with smaller spherical NPs with bright contrast (labeled 2). Concerning the difference in atomic numbers of constituent elements and approached distinct Z-contrast, we could infer that Ar$^+$ ion beam irradiation promoted the growth of fine spherical β-Sn NPs running along disc-like Ti$_{0.98}$C NPs [28–30]. The proposed dual heterostructure that evolved under the Ar$^+$ ion-beam irradiation process was further confirmed by aberration-corrected HAADF-STEM imaging and simulation of experimental SAED patterns. We discuss first the structure of disc-like NPs in Figure 6a. The FFT in the [110] orientation (inset in Figure 6a) reports the major lattice planes (111), (220), and (200) for the cubic Ti$_{0.98}$C phase. Figure 6b shows an aberration-corrected HAADF-STEM image viewed along with the [001] zone axis. The structure is maintained to the surface on the (001) planes as obtained from the yellow marked area in Figure 6a. At this surface, there are only bright atomic columns, suggesting an atomic arrangement expected for the lattice with the space group Fm-3m, where the Ti$^{2+}$ ions occupy the tetrahedral sites. The structure model of Ti$_{0.98}$C is superimposed on the HAADF-STEM image. For irradiated Ti$_2$SnC$_{0.98}$+TNCF the atomic stacking transforms from ABABA/TiC$\text{Sn}$C$\text{Ti}$ to ABBA//TiC$\text{C}$Ti (Figure 6c) [21]. We could expect that the atomic arrangements change to ABBA because all Sn atoms are segregated from the Ti$_2$SnC
lattice and transition from M\textsubscript{2}AX to M\textsubscript{0.98}X structure has occurred. The simulated ED pattern of cubic Ti\textsubscript{0.98}C agrees with the experimental FFT. Simulated [001] HRTEM image at a focus value f = −440 Å and a thickness t = 19 Å in Figure 6d is in line with the experimental contrast. The Ti columns can be seen in the simulated [110] HRTEM image that the Ti position appears as bright dots. The interlayer spacing of 0.24 nm is between the (111) cubic planes in the Ti\textsubscript{0.98}C structure. The unit cell for the cubic Ti\textsubscript{0.98}C arrangement is overlaid on the simulated STEM image.

Figure 6. Crystalline structures of Ti\textsubscript{2}SnC\textsubscript{Ar}+TNCF. (a) Aberration-corrected BF-STEM image with gray dashed lines outlines the disk-like grain as it degrades to Ti\textsubscript{0.98}C. Inset: FFT phase diagrams of the corresponding STEM image. (b) HAADF-STEM image of the yellow boxed area in disk-like grain in (a) with clearly resolved atomic columns. The structure model of Ti\textsubscript{0.98}C is superimposed on the STEM image. (c) Atomic stacking transformation from ABABA in Ti\textsubscript{2}SnC to ABBA in Ti\textsubscript{0.98}C. (d) Simulated SAED patterns of Ti\textsubscript{2}SnC\textsubscript{Ar}+TNCF structure. Transformation to the Ti\textsubscript{0.98}C configuration with an interlayer spacing of 0.24 nm between the (111) planes due to the escape of Sn has occurred. The unit cell for Ti\textsubscript{0.98}C composition with the cubic arrangement is overlaid on the simulated SAED image. Blue and red atoms refer to Ti and C, respectively. (e) aberration-corrected HAADF-STEM image with a white dashed line to outline the spherical NP as it segregates to β-Sn. Inset: FFT phase diagrams of the corresponding STEM image. (f) The corresponding HAADF-STEM image with clearly resolved atomic columns of tetragonal β-Sn. The lattice spacing is measured as 0.26 nm. (g) Simulated SAED patterns of the tetragonal β-Sn structure. Single Sn grain with an interlayer spacing of 0.26 nm between the (110) planes is observed. The unit cell for β-Sn composition with the tetragonal arrangement is overlaid on simulated SAED image: magenta atom refers to Sn.
The white contrast in the HAADF-STEM images in Figure 6e suggested that spherical NP with corresponding FFT (inset in Figure 6e) resemble tetragonal β-Sn. We can index the set of lattice planes (001), (101), and (200) and identify the [001] axis (the c axis) as the orientation of segregated Sn. The original STEM image was filtered by applying a Fourier mask to remove the noise and obtain clearer lattice periodicity (Figure 6f). As a result, lattice fringes with a d(110) spacing of 0.26 nm, consistent with the tetragonal crystalline structure of Sn (JCPDS PDF No. 00-018-1380) was obtained. The weaker lattice fringes in the background appeared due to the adjacent cubic structure of the bottom disk-like Ti0.98C. Here, we were able to identify the cubic Ti0.98C (selected in yellow regions). Alongside the ordered structure, certain line defects–dislocation lines (marked with magenta-colored arrows) and collision cascades (selected in red regions) into the Ti0.98C lattice were observed. These data appear to suggest that Sn segregation into small atomic clusters prefers to grow near the dislocation lines. It could be proposed that Sn clusters and irradiation-induced defect cores (dislocations and cascades) nucleated and grew together [31,32]. Simulated ED patterns of Sn along with the [110] zone axis (Figure 6g) show that d(110) = 0.26 nm crystal plane in tetragonal Sn is present. The atomic structure model of Sn along (010) in Ti2SnC_Ar+TNCF is overlaid with a simulated ED pattern.

Figure S3a shows the EDS-STEM spectrum, atomic % of elements (Table inset in Figure S3a), and EDS elemental mapping (Figure S3b) of Ti2SnC_Ar+TNCF. We found the presence of Ti, Sn, and C elements. The Ti/Sn atomic ratio in Ti2SnC_Ar+TNCF decreases from the initial 1.17 in Ti2SnC_AGNCTF to the final 0.85 in Ti2SnC_Ar+TNCF. It can be seen from the mapping images of Ti and C (Figure S3) that both elements become woven together and distributed all over the film, whereas the Sn mapping image suggests that Sn is not interconnected with Ti. Such an observation can indicate that Sn separated rather than being interwoven with Ti2SnC structures, which was proved true from the HAADF-STEM and SAED observation. It is worthy to mention that the EDS spectra and the quantitative EDS mapping did not indicate the presence of oxygen. The absence of oxygen in Ti2SnC_Ar+TNCF may be explained by the irradiation-induced ionization effect, which is reported to be pronounced not only in weakly bound Van der Waals elements but could be also occurred in systems with stronger bonds [33–35]. This ionization process can change both the equilibrium state and geometry of the overall system, including the Ti2SnC matrix and surface SnO “etched out” the Ti2SnC. Subsequently, the charge distribution in SnO, as well as its binding energy, may be altered. Therefore, we can assume that the 30 keV Ar+ with a fluence of 10^{15} cm^{-2} could provide enough energy to overcome the binding energy of 485.57 eV of the Sn 3d_{5/2} core level of SnO, and further contribute to the fragmentation of the SnO [36]. These structural fragments could be Sn atoms and oxygen [37]. In the presence of Ar2, chemical rearrangement of elements into Ar+O2 mixture and argon-oxygen ions as Ar(O2)_{n}^{+}, Ar2(O2)_{n}^{+} may be generated [38]. Moreover, the presence of Ar peak in the EDS spectrum is very hard to evidence (Figure S3) since its only characteristic diffraction peak at 3.0 keV [39] is overlapped with Sn shoulder or probably because the Ar peak intensity is close to the noise level of the EDS spectrum. Additionally, the EDS technique could not be applicable for the detection of Ar_{n}(O2)_{m}^{+} traces.

3.5. Mechanism of Irradiation-Induced Structural Transformation in Ti2SnC TNCFs

Although all of Sn containing ternary Ti2SnC M2AX phase is very studied, the role of Sn element is still under debate. It is well known that Sn belongs to the Carbon family, group 14 (IVA) of the periodic table. Unlike other elements in the group, the Sn exists in two different allotropes, metallic β-Sn (malleable) and nonmetallic α-Sn (brittle). Despite that β-Sn is the more common stable form, back transition process, from α-Sn to β-Sn at low temperatures of −50 °C is also well documented. This transition is called tin pest and hints at the different properties of Sn-based compounds. Apart from the recently reported ability of Sn to segregate in the early stages of crystallization and to act as heterogeneous
nucleation sites for the secondary precipitated phase [40], other competing mechanisms claimed out that the Sn atoms could be activated to excessive secondary segregation into facets along with the site of the yet crystallized matrix [41].

The segregation of $\beta$-Sn and formation of dual $\beta$-Sn/Ti$_{0.98}$C heterogeneous structure in irradiated Ti$_2$SnC$_{\text{Ar}^+}$TNCF was unraveled using atomic level direct experimental STEM observation (see Section 3.4). Close inspection of structures is present in the aberration-corrected HAADF images in Figure 7. The original ADF images are filtered using the annular mask tool in Digital Micrograph to remove high-frequency noise, and presented at the same magnification. Figure 7a reveals that Ti$_2$SnC$_{\text{AGTNCF}}$ was dislocation-free, but lattice parameters obtained by Single Crystal software (Oxford, England) based on SEAD patterns were estimated to be larger than proposed for hexagonal Ti$_2$SnC (JCPDS PDF 01-089-5590, space group P6$_3$/mmc). This observation suggests that residual strain in Ti$_2$SnC$_{\text{AGTNCF}}$ has remained during the preparation.

![Aberration-corrected HAADF image of (a) Ti$_2$SnC$_{\text{AGTNCF}}$ along the [110] direction and (b) Ti$_2$SnC$_{\text{Ar}^+}$TNCF. The regions of distorted structure are indicated by yellow, blue and red arrows. The atomic arrangements of $\beta$-Sn with spacing $d_{(110)}$ of 0.26 nm interacted with Ti$_{0.98}$C with spacing $d_{(111)}$ of 0.24 nm are well recognized. Corresponding filtered images to (a) and (b) by annular mask tool in Digital Micrograph are presented at the same magnification.](image)

The Ti$_2$SnC$_{\text{Ar}^+}$TNCF (Figure 7b) was found to have a highly distorted structure. The regions of distorted structure are indicated with yellow, blue, and red arrows. Suffering from Ar$^+$ ion beam irradiation, the Sn atomic displacement phenomenon, as the first consequence of irradiation, can result in the formation of point defects in Ti$_2$SnC lattice [42]. Additionally, irradiation-induced dislocations can provide channels for very fast Sn mass transport. Coming back to the thickness of the Ti$_2$SnC$_{\text{AGTNCF}}$ estimated to be in the diapason $460-920 \times 10^{15}$ cm$^{-2}$ (Section 3.1), an onset of the metamorphic layer due to melting of Sn (231.9 °C) could take place during the Ar$^+$ ion-beam irradiation. For Ti$_2$SnC, the migration energy barrier of Sn determined by ab initio calculation was found to be low enough (0.66 eV) to allow the self-diffusion of Sn atoms. These irradiation-induced defects can generate atomic transport in Ti$_2$SnC lattice and as a sequence, an extreme case, when all Sn atoms are extracted from Ti$_2$SnC could have occurred [43,44]. The STEM analysis reveals that in the region of the distorted structure indicated with a blue arrow, an isolated particle having a spacing of 0.26 nm that could be attributed to the $\beta$-Sn, is in contact with the particle, having space of 0.24 nm, that corresponded to Ti$_{0.98}$C. Even though staring
Ti$_2$SnC_AGTNCF has M$_2$AX stoichiometric, Ar$^+$ ion-beam irradiation lowered stability of the Ti$_2$SnC and promoted its decomposition into Sn and Ti$_{0.98}$C. Our observations are in line with the attempts to correlate lattice parameters’ c/a ratio with the stability of the 211 MAX phases as a function of Sn concentration. In addition, Ti$_2$SnC combines a small M-atom with a large A-atom and the distortions due to the steric effect in both building blocks of MAX, octahedral and trigonal prisms, should be considered [45]. Therefore, radiation-induced dislocations and point defects in Ti$_2$SnC can trigger diffusion and segregation of Sn atoms in irradiation-induced metastable Ti$_2$SnC structure [46]. The rate at which the Sn concentration increases depends probably on the Ti$_2$SnC NCs orientation, i.e., the precipitation of β-Sn has a specific crystallographic orientation relationship with the Ti$_2$SnC matrix. In our case, β-Sn nucleated on Ti$_{0.98}$C along the (110) planes as a result of the lattice stress, which induced a (110)-oriented β-Sn pattern on the Ti$_{0.98}$C surface (see Figure 7b) [47–49]. Concerning the above-discussed results, a model for describing the irradiation-induced behavior of Ti$_2$SnC could be proposed to follow the steps: introducing of metastable Ti$_2$SnC phase $\rightarrow$ spontaneously growth of Sn core at the initial stage of irradiation $\rightarrow$ interaction between Sn core and irradiation-induced defects $\rightarrow$ remove of metal β-Sn and restoring of Ti$_2$SnC to equilibrium Ti$_{0.98}$C concentration [21,50–52].

3.6. Structural Analysis of the Ti$_2$SnC_PPS with HRTEM/SAED

Microstructure and phase composition of Ti$_2$SnC PPS were investigated by HRTEM/SAED and XRD. HRTEM micrograph in Figure 8a demonstrates another method of preparation graded material with various particle shapes. High magnification from the red boxed region in Figure 8a confirmed plates with an average size of 200 nm each, decorated with small nanograins located on the top edge of each plate (see Figure 8b). The corresponding SAED pattern (inset of Figure 8b) depicts the well-crystallized hexagonal Ti$_2$SnC with resolved (100) and (101) lattice plane (JCPDS PDF 01-089-5590, space group P6$_3$/mmc) along the [110] zone axis. An amorphous layer with a thickness of 10 nm (marked with red arrows in Figure 8b) was also well recognized. As expected, the HRTEM image (Figure 8b$_1$) of single nanograin confirmed lattice fringes with spacing 0.23 nm observed for Ti$_2$SnC. An HRTEM micrograph in Figure 8c corresponding to the blue framed area in Figure 8a revealed particles with different morphology as compared to the plate-shaped particles. Single NC with a length of about 50 nm and anisotropic 1D growth achieved through the preferred [111] orientation can be observed. The corresponding SAED pattern (inset in Figure 8c) confirmed the well-crystallized cubic TiC$_{0.55}$ with resolved (111) and (200) lattice plane and highly ordered lattice fringes with d$_{[111]}$ spacing of 0.24 nm (Figure 8c$_1$) observed for TiC$_{0.55}$ with JCPDS PDF No. 04-018-5143.

Our HRTEM/SAED observations are in line with the XRD analysis of the Ti$_2$SnC_PPS. As one can see in Figure S4, the XRD pattern exhibits 70.4% of a single Ti$_2$SnC phase following JCPDS PDF 04-005-0037. The diffraction peaks are sharp and confirmed a sample with high crystallinity. The dominance of the highest peaks, i.e., (103) for the in-plane pattern of hexagonal Ti$_2$SnC phase, is well recognized. The calculated value for NPs size by Scherrer’s formula was 120 nm [53]. In addition, there is a presence of 11.2% TiC$_{0.55}$ JCPDS PDF 04-018-5143 phase and 9% of Sn JCPDS PDF04-004-7745. Our XRD results are consistent with those of Li et al. [13] as well as with M.W. Barsoum, [54] which confirmed that the content of Ti$_2$SnC increases with increasing the temperature. Therefore, when the reaction temperature increases up to 1250 °C, the Ti$_2$SnC becomes the prevailing phase. Additionally, our results confirmed that when Sn presents in the composition range lower than 10%, no stable intermetallic impurities such as Ti$_3$Sn, Ti$_6$Sn$_5$, Ti$_2$Sn, and Ti$_3$Sn$_3$ will be formed, and Ti$_2$SnC can retain a single phase up to 70% homogeneity [55,56].
3.7. Nanomechanical Properties Ti$_2$SnC AG, Ti$_2$SnC Ar$^+$/TNCFs and Ti$_2$SnC PPS

In this section, we consider the mechanical properties of Ti$_2$SnC AGTNCF, Ti$_2$SnC Ar$^+$/TNCF, and Ti$_2$SnC PPS. Table 1 shows values of Young’s modulus (E) and hardness (H) calculated from contact depths of 10–40 nm using linear extrapolation to zero depth (from 10–80 nm for Ti$_2$SnC PPS samples, respectively). The reduced modulus (Er) and hardness (H) were evaluated for each loading step by the Oliver and Pharr method [57]. Young’s modulus (E) was calculated from the reduced modulus based on the assumption of the sample Poisson’s ratio of 0.24 [58]. Figures 9 and 10 show results of elastic moduli and hardness in individual points represented by dots in the figures while red lines in Figures 9 and 10 represent a linear fit from the 10–40 nm or 10–80 nm region on respective samples. The non-constant trend indicates an influence of the harder substrate for larger penetration depths meaning the true surface properties in the sub-10 nm region can be even lower. Extrapolated values to zero depth are theoretical surface characteristics not influenced by the substrate effects on Ti$_2$SnC AG/Ar$^+$/TNCF samples or structural effects in the case of the bulk samples Ti$_2$SnC PPS pristine (non-irradiated) (Figure 11) and Ti$_2$SnC PPS irradiated (Figure 12). Nevertheless, any comparison of pristine and irradiated samples made from the results holds. The values of the substrate Si/(001) wafer as reference material are also included [17].
Table 1. Young’s modulus (E) and hardness (H) (values of linear fit at zero depth) of Ti$_2$SnC_AGTNCF (film), Ti$_2$SnC_Ar$^+$TNCF (film), Ti$_2$SnC_PPS pristine (bulk), Ti$_2$SnC_PPS irradiated (bulk), and Si substrate.

| Sample                                         | E(GPa) | H(GPa) |
|------------------------------------------------|--------|--------|
| Ti$_2$SnC_AGTNCF (film)                        | 87.7   | 2.48   |
| Ti$_2$SnC_Ar$^+$TNCF (film)                    | 97.6   | 2.44   |
| Ti$_2$SnC_PPS pristine (bulk)                  | 104.9  | 2.56   |
| Ti$_2$SnC_PPS irradiated (bulk)                | 100.8  | 2.08   |
| Si substrate, ref. [17]                         | 166.6  | 15.3   |

Figure 9. Results for Ti$_2$SnC_AGTNCF (a) Young’s modulus vs. contact depth, (b) hardness vs. contact depth.
Figure 10. Results for $\text{Ti}_2\text{SnC}_x\text{Ar}^y\text{TNCF}$ (a) Young’s modulus vs. contact depth, (b) hardness vs. contact depth.
Figure 11. Results for Ti$_2$SnC_PPS pristine (a) Young’s modulus vs. contact depth, (b) hardness vs. contact depth.
The data for the irradiated Ti<sub>2</sub>SnC_Ar<sup>+</sup>TNCF shows commensurable hardness with Ti<sub>2</sub>SnC_AGTNCF, which means that even irradiated with an Ar<sup>+</sup> ion beam, this material may have a high resistance to plastic straining. It seems logical to predict the role of Sn in affecting the mechanical properties of the irradiated film. It was recently reported [58] that a negligible amount of 0.1 at.% of Sn in binary Al/Cu alloys could enhance the hardening of the resultant Al/Cu/Sn material even in low temperatures (100–200 °C). Our EDS analysis finds out ~20 at.% β-Sn in Ti<sub>2</sub>SnC_Ar<sup>+</sup>TNCF. Therefore, our results are in line with the statement that the concentration of Sn is the most liable concerning the hardness properties of the materials. On the other hand, more significant elastic modulus increases than those for the Ti<sub>2</sub>SnC_AGTNCF were observed. Based on the HAADF-STEM results, we could assume that the microsegregation of Sn atoms on the Ti<sub>0.98</sub>C surface could involve local shear strain [59,60]. Local modulation of the Ti<sub>2</sub>SnC_Ar<sup>+</sup>TNCF structure with point defects/voids (marked with red arrows in Figure S5a–d) is well established [61]. Probably due to a low degree of surface defects and low concentration of microsegregation conducted by Sn, the elas-
tive modulus of the Ti$_2$SnC$_x$Ar$^+$TNCF is not seriously affected. The nanoindentation results for Ti$_2$SnC$_x$AGTNCF and Ti$_2$SnC$_x$Ar$^+$TNCFs are graphically presented in Figures 9 and 10. The hardness value and Young’s modulus for Ti$_2$SnC$_x$PPB are higher when compared to those obtained for Ti$_2$SnC$_x$AGTNCF and Ti$_2$SnC$_x$Ar$^+$TNCFs (Table 1). Additionally, Young’s modulus for Ti$_2$SnC$_x$PPB irradiated is higher than those of Ti$_2$SnC$_x$AGTNCF and Ti$_2$SnC$_x$Ar$^+$TNCFs. The Young’s modulus and hardness for Ti$_2$SnC$_x$PPB (pristine) and Ti$_2$SnC$_x$PPB irradiated are graphically presented in Figures 11 and 12, respectively. Although it is hard to generalize, the reason for such a difference between mechanical properties of bulk and thin films may be a dependency on material properties. For instance: (i) the Ti$_2$SnC$_x$AGTNCF and Ti$_2$SnC$_x$Ar$^+$TNCF are thin enough, which can lead to their higher defect density when correlated with bulk Ti$_2$SnC PPS; (ii) preferred orientation of grains in a sputter-deposited c-axis oriented Ti$_2$SnC films. We can assume that irradiation could maximize the coupling between grains that can reflect the degree of texture and mechanical properties as well [62,63], (iii) differences in grain size between Ti$_2$SnC$_x$AGTNCF (~13–14 nm) and Ti$_2$SnC$_x$Ar$^+$TNCF (~15–16 nm), and Ti$_2$SnC$_x$PPB (grains size ≥100 nm) (see the size distribution for Ti$_2$SnC$_x$AG and Ti$_2$SnC$_x$Ar$^+$TNCF in Figure S6 obtained by ImageJ software (Madison, WI, USA)) [64], and Section 3.6. Surprisingly, the particle size distribution of the irradiated Ti$_2$SnC$_x$Ar$^+$NTCF was found to follow the same order as before irradiation (see Figure S6), probably due to variation of the phase composition in Ti$_2$SnC$_x$Ar$^+$TNCF. This result suggested that non-only thin nanocrystalline films with an average size below 20 nm could be considered as effective materials with enhanced radiation damage tolerance, but powdered polycrystalline Ti$_2$SnC could be considered as a promising resistant material when irradiated with Ar$^+$ ion beam, the fluence of which does not go over 10$^{15}$ cm$^{-2}$ [65,66].

4. Conclusions

- In conclusion, the microstructure and mechanical properties of Ti$_2$SnC TNCFs, synthesized by an unconventional low-energy ion facility (LEIF) based on Ar$^+$ ion beam sputtering of the Ti, Sn, and C targets have been investigated. Combining high-resolution HAADF-STEM analysis with simulations of SAED patterns, observed that Ti$_2$SnC$_x$AGTNCFs coexist with SnO due to oxidation of Sn during the preparation process. A significant microstructural instability was observed after irradiation of the Ti$_2$SnC$_x$AGTNCFs with Ar$^+$ ion beam having an energy of 30 keV and fluence of 1.10$^{15}$ cm$^{-2}$. The results from simulated SEAD patterns are compatible with experimental HAADF-STEM analysis and have suggested the existence of a heterostructure composed of binary Ti$_{0.98}$C carbide and metallic β-Sn, which could be attributed to the irradiation-induced instability of the ultrathin Ti$_2$SnC film. In addition, Ar$^+$ ion-beam irradiation-induced dislocation and point defects can provide channels for very fast Sn mass transport. The analysis by nanoindentation showed that the irradiated Ti$_2$SnC TNCFs and irradiated Ti$_2$SnC$_x$PPS exhibited promising Young’s modulus and hardness even for the locally disordered structure in Ti$_2$SnC TNCFs. This fact opens the possibility of exploiting the β-Sn/Ti$_{0.98}$C structure as a composite where a harsh radiation environment could have occurred.

- HRTEM/SAED observations and XRD analyses of the Ti$_2$SnC$_x$PPS documented 70.4% of a single Ti$_2$SnC phase. The calculated value for NPs size by Scherrer’s formula was estimated to be 120 nm. The presence of 9% of Sn avoided the formation of stable intermetallic impurities (Ti$_5$Sn, Ti$_6$Sn$_5$, Ti$_2$Sn, and Ti$_5$Sn$_3$) in Ti$_2$SnC$_x$PPS. The Ti$_2$SnC$_x$PPS irradiated yield the lowest hardness (H) when compared with Ti$_2$SnC$_x$PPS and unirradiated and irradiated Ti$_2$SnC TNCFs. Probably, the low degree of nano crystallinity and tendency to agglomeration upon irradiation can contribute to the surface hardness of polycrystalline bulk materials.

- The approach here presented may be extendable to other M$_2$AX nanostructured materials, and can keep attention for material science applications ranging from protective
nanocoating films, ion-beam irradiation resistant parts for nuclear applications and nanocoeramics, to their utilization as a precursor for MX phases.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/nano12030307/s1, Figure S1: Morphology of Ti$_2$SnC M$_2$AX samples (a) Ti$_2$SnC.AGTNCF, (b) Ti$_2$SnC. Ar$^+$TNCF and (c) Ti$_2$SnC. PPS obtained by SEM with SE detector; Figure S2: (a) EDS-STEM analysis and (b) EDS-STEM mapping Ti$_2$SnC. AGTNCF. HAADF-STEM image of Ti$_2$SnC. AGTNCF at low magnification and Table with at. % of elements are present as an inset in Figure S2a; Figure S3: (a) EDS-STEM analysis and (b) EDS-STEM mapping Ti$_2$SnC. Ar$^+$TNCF. HAADF-STEM image of Ti$_2$SnC. Ar$^+$TNCF at low magnification and Table with at. % of elements are present as an inset in Figure S3a; Figure S4: XRD pattern of Ti$_2$SnC. PPS: Titanium Tin Carbide Ti$_2$SnC–70.4% Reference code: 04-005-0037, Tin Sn–9.1% Reference code: 04-004-7745, Titanium Carbide TiC–55–11.2% Reference code: 04-018-5143, Titanium Tin Carbide Ti$_2$SnC–9.3% Reference code: 04-005-0049; Figure S5: (a–d) HRTEM images of irradiation-induced defect cores in Ti$_2$SnC. Ar$^+$TNCF. The yellow marked regions indicated defect cores in a different region of interest, where the interaction of dislocation lines, voids, and atoms segregated on the surface (marked with red arrows) are well visible; Figure S6. STEM images and corresponding particle size distribution estimated by ImageJ software [64]. (a) Ti$_2$SnC. AGTNCF and (b) Ti$_2$SnC. Ar$^+$TNCF.

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