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# First-principles study of $M_4AlC_3$ (M = Ti, Zr) MAX phases under hydrostatic pressure: material design for industrial applications

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MAX phase compounds, combining metallic and ceramic properties, are ideal for high-pressure environments due to their excellent electrical and thermal conductivity, corrosion and oxidation resistance, and damage tolerance. This study investigates the structural, mechanical, electronic, thermal, and optical properties of  $M_4AlC_3$  (M=Ti, Zr) under hydrostatic pressure. Negative formation energies and positive phonon dispersion confirm thermodynamic and dynamic stability, while mechanical stability aligns with Born's criteria. Increasing stiffness constants and moduli (bulk, shear, Young's), along with Poisson's and Pugh's ratios, suggest enhanced mechanical performance.  $Ti_4AlC_3$  and  $Zr_4AlC_3$  are brittle below 60 GPa and 40 GPa, respectively, but become ductile above these pressures. A rising machinability index with pressure supports industrial applicability. Anisotropy is confirmed *via* 3D plots, and DOS analysis reveals metallic nature. Strong UV absorption and conductivity highlight their potential in UV-optical devices. Reflectivity above 60% and high IR reflectance suggest use in thermal coatings and solar heat management. Increasing Debye and melting temperatures under pressure further indicate their suitability for high-temperature applications. These findings support their use in extreme conditions such as aerospace, deep-sea exploration, and ultra-hard ceramic development.

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## Introduction

MAX phases have recently attracted significant interest from materials scientists due to their unique combination of chemical, physical, electrical, and mechanical properties. Composed mainly of carbides and nitrides, these compounds follow the general formula  $M_{n+1}AX_n$  (n=1,2,3...), where M is a transition metal, A is an element from groups IIA or IVA, and X is carbon or nitrogen. They crystallize in a layered hexagonal structure with  $P6_3/mmc$  symmetry. MAX phases are uniquely blend metallic and ceramic characteristics. While metals typically offer high thermal and electrical conductivity, plastic deformability, and

thermal shock resistance, ceramics provide high stiffness, excellent high-temperature performance, and superior resistance to corrosion and oxidation. MAX phases combine these features, earning the term "metallic ceramics" in literature.2-8 Because of these exceptional properties, they are suitable for demanding applications such as gas burner nozzles, hightemperature foil bearings, and heating elements. In hightemperature conditions, they serve as alternatives to graphite and are used in tools for dry concrete drilling and various industrial roles.9 Their rising prominence stems from potential uses in advanced technologies including sensors, hightemperature ceramics, electrical contacts, catalytic systems, and protective coatings. Consequently, MAX phases have become a major focus in materials research.9,10 Some MAX phase compounds are applicable to nuclear technology, for example, Ti<sub>3</sub>AlC<sub>2</sub> and Ti<sub>3</sub>SiC<sub>2</sub>, are found to be resistant to radiation damage.11 First documented by Nowotny et al. in the 1960s, around 100 ternary nitrides and carbides have been identified.12 MAX phases are generally grouped based on the integer n into  $M_2AX$  (211),  $M_3AX_2$  (312), and  $M_4AX_3$  (413) types, 13-15 with examples including Ti<sub>2</sub>AlC and Ti<sub>2</sub>AlN (211), Ti<sub>3</sub>AlC<sub>2</sub> and Ti<sub>2</sub>GeC<sub>2</sub> (312), and Ti<sub>4</sub>AlN<sub>3</sub> and Nb<sub>4</sub>AlC<sub>3</sub> (413). Other variants like Ti<sub>5</sub>SiC<sub>4</sub> (514), Ta<sub>6</sub>AlC<sub>5</sub> (615), and Ti<sub>7</sub>SnC<sub>6</sub> (716) also exist. Differences among these subgroups arise from

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variations in M-layer stacking, resulting in distinct structural features. 16-19

The MAX phase materials have been first synthesized in the 1960s belonged to the 211 family.20 However, significant advancements began in the mid-1990s when Barsoum and collaborators highlighted their high-temperature stability combined with excellent machinability. Since then, extensive studies have focused on their synthesis and properties, including the impact of pressure on their structural, elastic, electrical, optical, and thermodynamic behaviors. 21-25 However, compared to the huge studies on 211 and 312 MAX phases, relatively limited work has been published on the 413 MAX phases. In 2000, the first 413 MAX phase, Ti<sub>4</sub>AlN<sub>3</sub>, was discovered which play significant role in the exploration of these type materials.6 Though there is a relatively small amount of research on, the unique properties and potential applications of 413 MAX phases still attract interest. Ti<sub>4</sub>SiC<sub>3</sub> and Ti<sub>4</sub>GeC<sub>3</sub> are highlighted by their excellent resistance to oxidation and corrosion which make them highly effective as protective coatings in thin film technology. These materials are particularly useful in environments where resistance to oxidized chemicals and high temperatures is essential. 25-27 On the other hand, materials like Ta<sub>4</sub>AlC<sub>3</sub>, Nb<sub>4</sub>AlC<sub>3</sub>, Ti<sub>4</sub>AlN<sub>3</sub>, and V<sub>4</sub>AlC<sub>3</sub> are usually used in bulk form due to their excellent damage tolerance and mechanical properties. These MAX phases also exhibit high resistance to fracture and wear which makes them suitable for applications in such an environment where durability is critical. For instance, they are good in high-temperature applications, structural components in high-stress systems and other applications where materials should survive under repeated mechanical stresses and thermal shocks.27-31 Li, Z., Zhang et al. studied the physical properties of MAX phase's materials Ti<sub>2</sub>AlC and Cr<sub>2</sub>AlC used for highly dense passivation enhanced corrosion resistance and coatings for ATF.32,33 Hu et al. contribute to the family of 413 MAX phases by identifying Nb<sub>4</sub>AlC<sub>3</sub>. Studies revealed that Nb<sub>4</sub>AlC<sub>3</sub> has same hexagonal layered crystal structure as Ti<sub>4</sub>AlN<sub>3</sub>. Nb<sub>4</sub>AlC<sub>3</sub> exhibit high-temperature stability, damage tolerance and high resistance to oxidation, which make it suitable for various industrial and technological applications.30,31 Recently, ab initio method has been employed to find the elastic anisotropy, hardness, thermal conductivity anisotropy and electronic structure of Ti<sub>4</sub>AlC<sub>3</sub>, Zr<sub>4</sub>AlC<sub>3</sub>, and Hf<sub>4</sub>AlC<sub>3</sub>. Moreover, a comparative analysis was conducted to understand their potential characteristics. These three compounds have not been synthesized experimentally but their structural and chemical features are studied in details via theoretic modeling. The hardness of Zr<sub>4</sub>AlC<sub>3</sub> is found lower than Ti<sub>4</sub>AlC<sub>3</sub>. The thermal conductivity decreases from Ti<sub>4</sub>AlC<sub>3</sub> to Zr<sub>4</sub>AlC<sub>3</sub> at high temperature. Same trend is also followed by the Debye temperature.34 In recent years, the study of solid materials under high-pressure conditions has gained significant attention. Researchers are increasingly exploring how extreme pressure influences the configurational, bulk, electronic, and thermal features of various materials. Studies21-24 have investigated the impact of pressure on the structural, elastic, optical, electrical, and thermodynamic properties of  $M_2AX$  phases (M = Ti, V, Nb, Ta, A = In, Sn, Ge, Ga, and Tl). Li

and Wang studied the structural, electronic, and mechanical properties of nanolaminate phase Ti<sub>4</sub>GeC<sub>3</sub> with pressure.<sup>35</sup> Recently, pressure effect on different properties of 312 type MAX phases, Zr<sub>3</sub>InC<sub>2</sub> and Hf<sub>3</sub>InC<sub>2</sub> have been studied which ensured their application as TBC material.36 However, the research about pressure effect on different properties is limited on 413 MAX phases. Among them, the impact of pressure on the physical properties of Nb<sub>4</sub>AlC<sub>3</sub> has been studied recently.<sup>37</sup> This research has explored how external pressure influences structural stability, mechanical behavior, electronic properties, and thermodynamic characteristics. MAX phases are considered as highly promising structural materials for industries operating in extreme environments. Also changing physical properties under pressure is related to industrial applications. Many previous studies<sup>22,23,37</sup> show that MAX phase materials transit from brittle to more ductile behavior under pressure. This is important because enhanced ductility improves their suitability for structural components in critical environments. As a result, studying their mechanical behavior under pressure conditions and assessing their structural stability is significant. This scientific understanding helps enhancing their practical application in demanding fields such as aerospace, nuclear energy, and high-temperature engineering. These studies have played a significant role in inspiring the investigation of pressure effects on the physical properties of  $M_4AlC_3$  (M = Ti, Zr). As far as we know, no research has yet been conducted on how the physical properties of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) compounds are affected by changes in pressure. Therefore, studying the various characteristics under pressure of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) is essential. Understanding how the physical features of the selected compounds behave under pressure, will provide critical insights into their potential applications in high-performance environments. This research investigate the dynamical and thermal stability, changes in structural features, mechanical steadiness and changes in bulk properties as well as optical and thermal characteristics of the M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) compound under high-pressure conditions, reaching up to 70 GPa. The goal of the existing work is to search and characterize the behavior of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) under such pressures so that this investigation can contribute to a deeper understanding of their performance in extreme environments.

# 2. Computational details

To analyze various properties of the studied compounds, calculations were conducted using the plane-wave pseudopotential approach within the Generalized Gradient Approximation (GGA) framework developed by Perdew, Burke, and Ernzerhof (PBE),  $^{38}$  based on Density Functional Theory (DFT).  $^{39}$  All simulations were performed using the CASTEP code. Ultrasoft pseudopotentials were applied to describe interactions between ionic cores and valence electrons,  $^{41}$  considering the valence configurations of Ti ( $3p^6$   $3d^2$   $4s^2$ ), Zr ( $5s^2$   $4p^6$   $4d^2$ ), Al ( $3s^2$   $3p^1$ ), and C ( $2s^2$   $2p^2$ ) in the pseudopotential setup. For Brillouin zone sampling and convergence accuracy, a planewave cut-off energy of 400 eV with a  $19 \times 19 \times 2$  k-point mesh was used for  $Ti_4AlC_3$ , and 420 eV with an  $18 \times 18 \times 2$  mesh for

Zr<sub>4</sub>AlC<sub>3</sub>. Structural optimizations were carried out using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) minimization method, employing convergence thresholds of 5  $\times$  10<sup>-6</sup> eV per atom for energy, 0.01 eV Å-1 for maximum force, 0.02 GPa for stress, and 5  $\times$  10<sup>-4</sup> Å for maximum displacement. Elastic constants  $(C_{ii})$  were computed using the stress-strain method, while polycrystalline elastic moduli were evaluated using the Voigt-Reuss-Hill approximation. <sup>43</sup> The convergence parameters for these calculations were set to an energy tolerance of 4  $\times$ 10<sup>-6</sup> eV, force tolerance of 0.01 eV Å<sup>-1</sup>, and displacement tolerance of  $4 \times 10^{-4} \text{ Å.}^{44}$  Additionally, Mulliken bond populations, electronic density of states (DOS), and optical properties were derived directly from the CASTEP output. Debye temperatures were estimated based on the calculated elastic constants. Phonon dispersion and phonon density of states were determined using Density Functional Perturbation Theory (DFPT) combined with the finite displacement method, as implemented in CASTEP.

Table 1 Wyckoff positions of Ti, Al, C in Ti<sub>4</sub>AlC<sub>3</sub> and Zr, Al, C in Zr<sub>4</sub>AlC<sub>3</sub>

		Atomic p	ositions				
System	Compounds	Element	Wyckoff	x	у	z	Ref.
Hexagonal	Ti <sub>4</sub> AlC <sub>3</sub>	Ti	4f	0.33	0.667	0.055	34
C			4e	0	0	0.16	
		Al	2c	0.33	0.667	0.25	
		C	2a	0	0	0	
			4f	0.667	0.33	0.11	
	$Zr_4AlC_3$	Zr	4f	0.33	0.667	0.055	
			4e	0	0	0.16	
		Al	2c	0.33	0.667	0.25	
		C	2a	0	0	0	
			4f	0.667	0.33	0.11	

## 3. Results and discussion

#### 3.1 Structural properties

Both  ${\rm Ti_4AlC_3}$  and  ${\rm Zr_4AlC_3}$  crystallize in a hexagonal structure, one of the seven Bravais lattice types. They are categorized under the space group  $P6_3/mmc$  (No. 194), which features a primitive lattice along with mirror and glide symmetry planes. The specific Wyckoff positions for each element are provided in Table 1, with  ${\rm Ti/Zr}$  and C atoms occupying two distinct lattice sites. The unit cell of both compounds contain 16 atoms having formula unit,  $Z=\frac{4f+4e+2c+2a+4f}{4+1+3}=\frac{16}{8}=2$ , where 8 atoms are present per primitive cell of  ${\rm M_4AlC_3}$  (M = Ti, Zr). The optimized structures of both  ${\rm Ti_4AlC_3}$  and  ${\rm Zr_4AlC_3}$  compound are drawn by using lattice parameters. Fig. 1(a) and (b) show the conventional structures of  ${\rm Ti_4AlC_3}$  and  ${\rm Zr_4AlC_3}$  respectively.

The lattice constants, unit cell volume, and normalized volume under different pressures are presented in Table 2. The calculated lattice parameters for Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> closely matched with the experimental values at zero pressure, with only minor deviations attributed to differences in computational methods. A slight overestimation by the GGA-PBE approach is noted, which is a known characteristic of this method and supports the reliability of the current results. Fig. 2 (a-d) illustrates how the lattice parameters 'a' and 'c', the c/ a ratio, and the normalized volume change with increasing pressure. Here we observed that as pressure increased, both lattice constants and cell volume are decreased. This is due to enhanced interactions among Ti, Al, and C atoms in Ti<sub>4</sub>AlC<sub>3</sub> and among Zr, Al, and C atoms in Zr<sub>4</sub>AlC<sub>3</sub>, leading to stronger bonding, shorter bond lengths, and thus a contraction of the lattice structure. As shown in Table 2, the lattice parameter 'c'

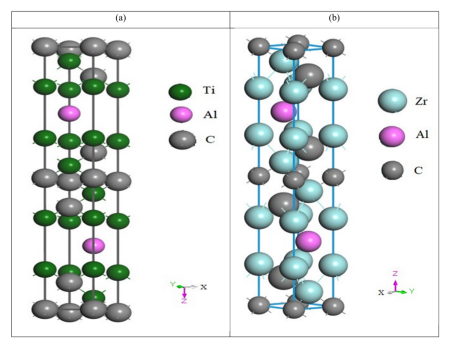


Fig. 1 Conventional crystal structures of (a) Ti<sub>4</sub>AlC<sub>3</sub> and (b) Zr<sub>4</sub>AlC<sub>3</sub> compounds.

Table 2 Lattice constants a (Å), c (Å), volume V (Å<sup>3</sup>), normalized volume  $V/V_0$  and formation energy  $\Delta E_f$  (eV per atom) at high pressure

Phases	Pressure (GPa)	a (Å)	c (Å)	c/a	$V\left(\mathring{\mathbb{A}}^3\right)$	$V/V_0$	Formation energy, $\Delta E_{\mathrm{f}}$ (eV per atom)	Ref.
Ti <sub>4</sub> AlC <sub>3</sub>	0	3.060	23.45	7.66	198.80	1.00	-8.68	This study
		3.038	23.234	7.66	_	_	_	34
	10	3.01	22.98	7.63	180.45	0.91	-8.67	This study
	20	2.97	22.62	7.62	173.08	0.87	-8.68	•
	30	2.93	22.32	7.61	167.04	0.84	-8.57	
	40	2.91	22.08	7.59	161.88	0.81	-8.50	
	50	2.88	21.87	7.59	157.45	0.79	-8.42	
	60	2.86	21.67	7.57	153.41	0.77	-8.33	
	70	2.84	21.48	7.56	149.77	0.75	-8.24	
$Zr_4AlC_3$	0	3.310	25.18	7.60	239.69	1.00	-8.92	This study
		3.298	24.972	7.57	_	_	_	34
	10	3.26	24.65	7.56	226.94	0.95	-8.90	This study
	20	3.21	24.23	7.55	216.89	0.90	-8.84	•
	30	3.18	23.87	7.51	209.01	0.87	-8.76	
	40	3.15	23.55	7.48	201.74	0.84	-8.67	
	50	3.12	23.22	7.44	195.26	0.81	-8.55	
	60	3.09	22.94	7.42	189.57	0.79	-8.43	

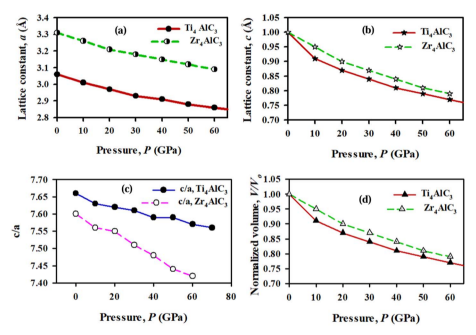


Fig. 2 Structural parameters of the Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub>; (a) lattice constant a (Å) (b) lattice constant c (Å) and (c) c/a ratio under pressure (d) normalized cell volume ratio  $(V/V_0)$  under pressure.

decreases more rapidly than 'a', indicating that the materials undergo greater compression along the *c*-axis than along the *a*-axis.

Determining the formation energy is essential for assessing the crystal stability of a solid. To evaluate the pressuredependent stability of the investigated compounds, the formation energy was calculated using the following equation:

$$\Delta E_{\rm f} = \frac{E_{total}(M_4AlC_3) - E_{\rm s}(M) - E_{\rm s}(Al) - E_{\rm s}(C)}{N}$$

where, M = Ti, Zr.

Here,  $E_s(M)$ ,  $E_s(Al)$ ,  $E_s(C)$  and  $E_{total}$  (M<sub>4</sub>AlC<sub>3</sub>) represent the energy of M, (M = Ti, Zr), Al, C and M<sub>4</sub>AlC<sub>3</sub>, where (M = Ti, Zr)

and *N* denotes the number of atoms in the unit cell. For being thermodynamically stable, the titled phases need a negative formation energy.<sup>45</sup> The calculated negative values of the formation energy (Table 2) for both compounds throughout all the pressure confirms the chemical and thermodynamic stability.

Every materials have chance to going dynamically unstable as they are normally experienced time-relevant mechanical stress. 46 Since the check in dynamical stability is very imperative for device applications. The dynamical stability of materials is understand by phonon dispersion curve (PDC) analysis where the absence of imaginary frequency ensures the dynamically

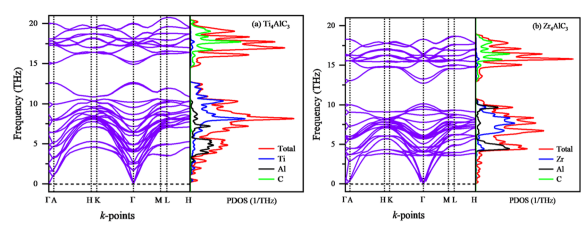


Fig. 3 Phonon dispersion curves of (a) Ti<sub>4</sub>AlC<sub>3</sub> and (b) Zr<sub>4</sub>AlC<sub>3</sub>.

stable nature and the presence of imaginary frequency inform the dynamical instability of material. Fig. 3(a and b) indicate the phonon dispersion curves with phonon density of states of  $M_4AlC_3$  (M=Ti, Zr) along the high symmetry direction  $\Gamma$ -A-H-K- $\Gamma$ -M-L-H. After analyzing the Fig. 3(a and b) we have noticed that the vibrational frequencies of these materials are positive confirming the dynamical stable nature of  $M_4AlC_3$  (M=Ti, Zr).

Since the unit cell of  $M_4AlC_3$  (M=Ti, Zr) contains 16 atoms (8 atoms per primitive cell) therefore there exist 48 modes according to 3n formula. Among 48 modes there're 45 optical modes and 3 acoustic modes whereas the upper energy's optical modes are created by lighter atoms (C, Si) and lower energy's optical modes and acoustic modes are created by heavier atoms (Ti, Zr) with little bit contribution of lighter atoms (C, Si). The dispersive manner of low energies' optical phonon modes have been observed which are overlapped with the acoustic branches. The phononic band gap between the lower optical modes and high frequency's optical modes is observed in materials  $Ti_4AlC_3$  and  $Zr_4AlC_3$  which is mainly raised from mass difference. Here three different regions are perceived in the phonon dispersion curves recommended the phononic characteristics of  $Ti_4AlC_3$  and (b)  $Zr_4AlC_3$  materials.

#### 3.2 Mechanical constancy and bulk features

Elastic properties describe a material's ability to return to its original shape after deformation. Analyzing these properties helps determine a material's suitability for engineering, construction, and manufacturing, ensuring better performance, durability, and reliability. The elastic rigidity coefficients are very important parameters as they associated with brittleness, ductility, mechanical stability and stiffness of materials.<sup>47,48</sup> These properties provide valuable information about how

atoms within a substance are bonded, how they respond to external forces and how the material maintains its stability under various conditions. Hence, in order to understand the mechanical properties of  $M_4 AlC_3$  (M=Ti, Zr) and response of these materials under pressure, it is very important to investigate the elastic constants.

The mechanical response of the MAX-phase compounds  $M_4AlC_3$  (M = Ti, Zr) has been analyzed using the strain-stress methodology. This method is incorporated within the CASTEP computational framework. The elastic constants can be determined using the mathematical relationship:

$$\sigma_{ij} = \sum_{ij} C_{ij} \delta_{ij} \tag{1}$$

where  $\sigma_{ij}$  represents the stress tensor corresponding to a specific set of applied strains  $\delta_{ij}$ . Since both  $\mathrm{Ti_4AlC_3}$  and  $\mathrm{Zr_4AlC_3}$  belongs to hexagonal structure, they possess only five independent elastic constants:  $C_{11}$ ,  $C_{12}$ ,  $C_{13}$ ,  $C_{33}$  and  $C_{44}$ . Additionally, it has one dependent elastic constant  $C_{66}$ , defined by the relation  $C_{66} = (C_{11} - C_{12})/2$ . Before further analysis, it is essential to verify the mechanical stability of both hexagonal compounds  $\mathrm{Ti_4AlC_3}$  and  $\mathrm{Zr_4AlC_3}$ . This can be done by applying the well-established stability criteria formulated by  $\mathrm{Born^{51}}$  which is grounded on the stiffness constants  $(C_{ij})$ :

$$\begin{pmatrix}
C_{11} > 0, C_{33} > 0, C_{44} > 0, C_{11} - C_{12} > 0 \\
(C_{11} + C_{12})C_{33} - 2C_{13}^{2} > 0
\end{pmatrix} (2)$$

However, to demonstrate mechanical stability under pressure, a hexagonal crystal system must meet the following conditions:<sup>24</sup>

$$\widetilde{C}_{11} > 0$$
,  $\widetilde{C}_{33} > 0$ ,  $\widetilde{C}_{44} > 0$ ,  $\widetilde{C}_{11} - \widetilde{C}_{12} > 0$ ,  $(\widetilde{C}_{11} + \widetilde{C}_{12})\widetilde{C}_{33} - 2\widetilde{C}_{33}^2 > 0$ ; where  $\widetilde{C}_{\alpha\alpha} = C_{\alpha\alpha} - P$ ,  $\alpha\alpha = 11, 33, 44$ ;  $\widetilde{C}_{12} = C_{12} + P$ ,  $\widetilde{C}_{13} = C_{13} + P$ . (3)

Ti <sub>4</sub> AlC <sub>3</sub> 0  Hf <sub>4</sub> AlC <sub>3</sub> 0  Nb <sub>4</sub> AlC <sub>3</sub> 0  Ti <sub>4</sub> AlC <sub>3</sub> 10  20  30  40  50  60  70  Zr <sub>4</sub> AlC <sub>3</sub> 0  Hf <sub>4</sub> AlC <sub>3</sub> 0  Zr <sub>4</sub> AlC <sub>3</sub> 0	$C_{11}$	$C_{12}$	$C_{13}$	$C_{33}$	$C_{44}$	$C_{66}$	$C_{\rm p\ (001)} = C_{12} - C_{66}$	$C_{\rm p}$ (100) = $C_{13} - C_{44}$	Ref.
	400.47	84.69	80.74	339.81	142.39	157.89	-73.20	-61.65	This study
	400.30	76.30	70.40	312.0	155.4		1		34
	411.80	91.70	96.90	330.8	158.1	1	1		
	427.05	116.81	128.60	354.03	169.15	155.12	1	1	37
	467.93	113.57	122.03	413.14	187.32	177.18	-63.61	-55.15	This study
	514.86	137.78	149.73	452.76	194.82	188.54	-50.76	-45.09	
	563.30	166.63	186.74	511.67	215.97	198.34	-31.71	-29.23	
	614.30	189.07	215.04	547.96	235.90	212.62	-23.55	-20.86	
	651.57	218.43	244.23	589.75	245.52	216.57	1.86	-1.29	
	693.46	249.78	277.69	628.89	256.62	221.84	27.94	21.07	
	740.05	274.57	305.57	634.0	278.66	232.74	41.83	26.91	
	348.19	79.26	79.90	283.31	113.89	134.47	-52.21	-33.99	This study
	355.30	75.40	78.90	287.60	133.00	1	1		34
	411.80	91.70	96.90	330.8	158.1	1	1	1	
	427.05	116.81	128.60	354.03	169.15	155.12	1	1	37
20	402.28	108.32	115.39	341.58	139.66	146.98	-38.66	-24.27	This study
	454.78	135.77	153.08	393.52	166.76	159.51	-23.74	-13.68	
30	494.11	164.70	183.89	420.93	180.61	164.71	-0.01	3.28	
40	518.44	186.44	212.64	419.36	195.35	166.00	20.44	17.29	
50	542.76	215.60	242.99	433.62	207.26	163.58	52.02	35.73	
09	558.18	246.19	267.34	483.81	207.78	155.95	90.24	59.56	

The elastic constants of  $M_4AlC_3$  (M = Ti, Zr) are calculated up to 70 GPa and 60 GPa for Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> have been listed in Table 3 with previous calculated data available in literature.34 The calculated elastic constants show good agreement with the previous study at zero pressure. A slight discrepancy is observed in elastic parameters between the present calculated and previous theoretical values at zero pressure. This deviation occurred due to the usage of different methodology. For ensuring the accuracy of our investigated result, we have listed some similar types of MAX compounds (Nb<sub>4</sub>AlC<sub>3</sub>, Hf<sub>4</sub>AlC<sub>3</sub>) for comparison. Almost analogous values have been observed of the studied phases M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) compared to other similar types of compounds. Both the compounds Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> satisfied all the necessary conditions for mechanical stability under pressure ensures the mechanical stability of the titled phases. However, this stability is based solely on theoretical analysis as there is no experimental data available in the literature regarding the material's mechanical properties under pressure.

The variation of elastic constants  $C_{ij}$  of  $M_4AlC_3$  (M = Ti, Zr) are shown in Fig. 4(a and b). As shown in Fig. 4(a and b), the elastic constants of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) show increased manner with pressure. For pressure up to 60 GPa (for Ti<sub>4</sub>AlC<sub>3</sub>) and up to 30 GPa (for  $Zr_4AlC_3$ ) the variations in the values of  $C_{ii}$  follow a linear trend, maintaining the relationship described by Hooke's law, (where stress is proportional to strain). This linear increase suggests a typical elastic response under pressure. However, after 60 GPa (for Ti<sub>4</sub>AlC<sub>3</sub>) and 30 GPa (for Zr<sub>4</sub>AlC<sub>3</sub>) a slight deviation from the linear response is observed which indicate the system is no longer follows Hooke's law. This could be indicative of a phase transition occurring at around 60 GPa and 30 GPa in Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> respectively. The higher limit of pressure was selected based on the observed pressure induced phase transition. Ti<sub>4</sub>AlC<sub>3</sub> exhibit phase transition near 60 GPa, so properties calculation was extended up to 70 GPa. On the other hand, Zr<sub>4</sub>AlC<sub>3</sub> shows phase transition after 30 GPa, so calculations were extended up to 60 GPa. This helps to study the behavior after phase transition. Since the transition pressure was different for different compounds, the higher limit was chosen accordingly.

The elastic constant  $C_{11}$  indicates the material's resistance to uniaxial compression or tension along the a-axis ( $^{52}$  direction), while  $C_{33}$  represents resistance along the c-axis ([001] direction). $^{53-55}$  As shown in Fig. 4(a and b), both compounds

exhibit an increase in these stiffness constants with rising pressure. A higher  $C_{11}$  implies stronger resistance to deformation along the a-axis, while an increasing  $C_{33}$  indicates enhanced resistance along the c-axis, suggesting stronger interlayer bonding. <sup>55,56</sup> Throughout the pressure range of 0–70 GPa,  $C_{11}$  remains consistently greater than  $C_{33}$ , implying that more pressure is needed to induce plastic deformation along the a-axis than the c-axis. This trend aligns with typical MAX phase behavior, where in-plane bonding is stronger than interlayer interactions. <sup>21,55</sup>

 $C_{12}$  and  $C_{13}$  are referred to as the in-plane and cross-plane coupling moduli, respectively. They describe the material's response to shear stress along the a-axis when uniaxial strain is applied along the b- and c-axes. As shown in Fig. 4(a and b), both  $C_{12}$  and  $C_{13}$  increase with applied pressure, indicating that the materials become more resistant to shear deformation in the b- and c-directions under stress along the a-axis. The calculated the resistance to shear deformation within the basal plane and is closely associated with material hardness. The calculated values of  $C_{44}$  of both the materials  $M_4AlC_3$  (M = Ti, Ti) are greater than 100 GPa confirming high strength against shear deformation. Here the phase  $Ti_4AlC_3$  exhibits higher  $C_{44}$  therefore it is harder than the other phase  $Tr_4AlC_3$ .

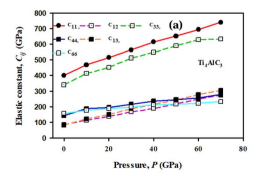
These elastic stiffness constants are essential for calculating polycrystalline mechanical properties such as bulk modulus (B), shear modulus (G), Young's modulus (E), Poisson's ratio  $(\nu)$ , and Pugh's ratio (B/G). Understanding how these properties vary with pressure is vital for assessing mechanical performance. The bulk and shear moduli are commonly derived using the Voigt (V), <sup>50</sup> Reuss (R), <sup>58</sup> and Voigt–Reuss–Hill (VRH)<sup>59</sup> averaging methods, based on the following equations:

$$B_{\rm V} = \frac{\left[2(C_{11} + C_{12}) + C_{33} + 4C_{13}\right]}{9} \tag{4}$$

$$B_{\rm R} = \frac{(C_{11} + C_{12})C_{33} - 2C_{13}^2}{C_{11} + C_{12} + 2C_{33} - 4C_{13}}$$
 (5)

$$G_{\rm V} = \frac{1}{30} (C_{11} + C_{12} + 2C_{33} - 4C_{13} + 12C_{44} + 12C_{66})$$
 (6)

$$G_{\rm R} = \frac{\frac{5}{2} \left[ (C_{11} + C_{12}) C_{33} - 2 C_{13}^2 \right] C_{44} C_{66}}{\left[ 3 B_{\rm V} C_{44} C_{66} + \left( (C_{11} + C_{12}) C_{33} - 2 C_{13}^2 \right) (C_{44} + C_{66}) \right]}$$
(7)



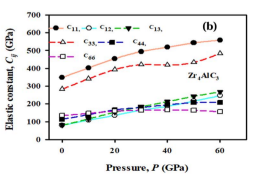


Fig. 4 Elastic stiffness parameters of (a) Ti<sub>4</sub>AlC<sub>3</sub> and (b) Zr<sub>4</sub>AlC<sub>3</sub> under pressure.

Table 4 Computed values of bulk modulus (B, in GPa), shear modulus (G, in GPa), Young's modulus (E, in GPa), Pugh's ratio (B/G), machinability index ( $\mu_m = B/C_{44}$ ), Poisson's ratio ( $\nu$ ), and hardness ( $H_{v_r}$  in GPa) for  $M_4AlC_3$  (M = Ti, Zr) compounds under different pressure conditions

Phase	Pressure	В	G	E	B/G	$\mu_{ m m}$	ν	$H_{ m v}$	Ref.
Ti <sub>4</sub> AlC <sub>3</sub>	0	180.90	147.87	348.81	1.22	1.27	0.18	25.15	This study
		170.60	153.70	354.60	1.11	_	0.15	_	34
$Hf_4AlC_3$	0	190.90	152.50	361.40	1.25	_	0.19	_	
Nb <sub>4</sub> AlC <sub>3</sub>	0	216.78	153.15	371.87	1.42	1.28	0.21	29.71	37
Ti <sub>4</sub> AlC <sub>3</sub>	10	229.10	175.93	420.24	1.30	1.22	0.19	26.49	This study
	20	261.81	184.77	426.91	1.41	1.34	0.21	24.94	
	30	301.94	198.40	488.26	1.52	1.39	0.23	24.16	
	40	334.81	212.67	526.52	1.57	1.42	0.25	24.42	
	50	367.27	219.09	548.25	1.67	1.50	0.26	22.42	
	60	402.77	225.89	570.93	1.78	1.57	0.27	22.12	
	70	431.14	236.53	599.89	1.82	1.55	0.27	22.29	
$Zr_4AlC_3$	0	161.29	121.29	290.94	1.33	1.42	0.20	19.88	This study
		162.10	131.70	311.00	1.23	_	0.18	_	34
$Hf_4AlC_3$	0	190.90	152.50	361.40	1.25	_	0.19	_	
Nb <sub>4</sub> AlC <sub>3</sub>	0	216.78	153.15	371.87	1.42	1.28	0.21	29.71	37
$Zr_4AlC_3$	10	202.27	138.67	338.63	1.46	1.45	0.22	19.68	This study
	20	242.71	155.19	383.78	1.56	1.46	0.24	19.67	-
	30	274.47	162.25	406.62	1.69	1.52	0.25	18.58	
	40	296.89	164.48	416.53	1.81	1.52	0.27	17.43	
	50	323.57	165.39	423.95	1.96	1.56	0.28	15.96	
	60	350.87	165.09	428.12	2.13	1.69	0.30	14.51	

$$B = \frac{1}{2}(B_{\rm V} + B_{\rm R}) \tag{8}$$

$$G = \frac{1}{2}(G_{\rm V} + G_{\rm R}) \tag{9}$$

In this context,  $B_V$  and  $G_V$  represent the bulk and shear moduli from the Voigt model, while  $B_R$  and  $G_R$  are derived from the Reuss model. The averaged values of bulk (B) and shear (G) moduli are then used to compute Young's modulus (E) and Poisson's ratio (v) using standard formulas:51

$$E = \frac{9BG}{3B+G} \tag{10}$$

$$\nu = \frac{3B - 2G}{2(3B + G)} \tag{11}$$

The machinability index can be obtained by following equation:60

$$\mu_{\rm m} = \frac{B}{C_{44}} \tag{12}$$

The hardness of both materials is pressure-dependent and estimated using standard formulas.61,62

$$H_{\rm V} = \frac{(1-2\nu)E}{6(1+\nu)} \tag{13}$$

Table 4 presents the calculated values of B, G, E, B/G,  $\mu_{\rm m}$ ,  $\nu$ , and  $H_{\rm v}$  under varying pressures. The zero-pressure results align well with previous studies, supporting the accuracy of the present calculations. As shown in Table 4 and Fig. 5(a and b), the values of bulk (B), shear (G), and Young's (E) moduli are increased with increasing pressure, indicating enhanced bonding strength. On the basis of Bulk, shear and Young's modulus at zero pressure, the studied and referenced compounds can be arranged as Nb<sub>4</sub>AlC<sub>3</sub> > Hf<sub>4</sub>AlC<sub>3</sub> > Ti<sub>4</sub>AlC<sub>3</sub> >

50

40

60

70

30

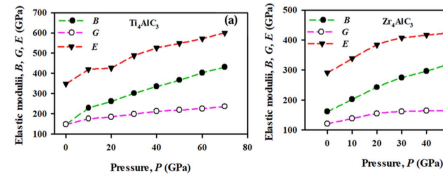


Fig. 5 Elastic moduli B, G and E of (a)  $Ti_{4}AlC_{3}$  and (b)  $Zr_{4}AlC_{3}$  under pressure.

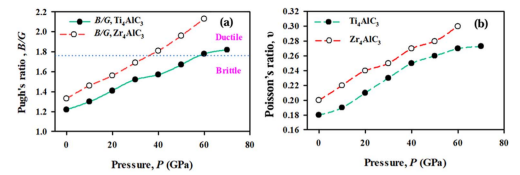


Fig. 6 (a) Pugh's ratio (B/G) and (b) Poisson's ratio ( $\nu$ ) of  $M_4AlC_3$  (M=Ti, Zr) compounds at different pressure.

 $Zr_4AlC_3$ . Here, among all the materials  $Nb_4AlC_3$  has highest bulk, shear and Young's moduli indicating its strongest resistance towards volume deformation, shear deformation and more stiffness respectively.

To measure the resistance of solids to volume changes, the bulk moduli, B is a good indicator can be used to predict the fracture and compressing resistance of solids.<sup>63</sup> The shear modulus, G is used to measure the resistance of solids to shape changes and measure the plastic deformation depending on the value of  $C_{44}$ . On the other hand, the Young's modulus, E explains the ratio of stress and strain, and measures the rigidity of solids. The superior Young's modulus indicates the more solid's ability to deform.<sup>65</sup> Fig. 5 (a and b) indicates that the values of B, G, and E are increased with pressure, indicating that the resistance to volume, shape and longitudinal deformation increased linearly with pressure. The value of B exceeded the critical value 100 GPa for both compounds, confirming that they are hard materials. Ti<sub>4</sub>AlC<sub>3</sub> consistently shows higher B, G and E values than Zr<sub>4</sub>AlC<sub>3</sub>, suggesting greater resistance to both volumetric and shear deformation, and improved structural stability under stress.

Young's modulus (E) is a key bulk property that measures a material's stiffness and its resistance to linear deformation under stress. It also correlates with thermal shock resistance (R), as defined by the following equation:

$$R = \frac{\left\{\sigma_{\rm f}(1 - \nu)\right\}}{\left\{E\alpha\right\}} \tag{14}$$

In the thermal shock resistance equation,  $\sigma_f$  is the bending strength,  $\nu$  is Poisson's ratio, and  $\alpha$  is the thermal expansion

coefficient. Since thermal shock resistance (R) is inversely related to Young's modulus (E), materials with lower E are better suited for thermal barrier coatings (TBCs). Given their high E values,  $Ti_4AlC_3$  and  $Zr_4AlC_3$  are not ideal for TBC applications.

Pugh's ratio (B/G), which compares bulk to shear modulus, indicates ductility-materials with B/G > 1.75 are ductile, while lower values suggest brittleness.<sup>64</sup> As shown in Table 4 and Fig. 6(a), both compounds initially exhibit brittle behavior. Ti<sub>4</sub>AlC<sub>3</sub> transitions to ductile above 60 GPa, and Zr<sub>4</sub>AlC<sub>3</sub> above 40 GPa. This pressure-induced ductility enhances their suitability for industrial applications under high-pressure conditions.

Poisson's ratio ( $\nu$ ) is another indicator of a material's ductility, with 0.26 as the critical threshold—values above indicate ductility, below indicate brittleness.<sup>67</sup> In this study,  ${\rm Ti_4AlC_3}$  transitions from brittle to ductile at 60 GPa, and  ${\rm Zr_4AlC_3}$  at 40 GPa, showing improved deformability under pressure. Poisson's ratio also reflects bonding type: metallic bonds typically have  $\nu \approx 0.10$ , covalent  $\approx 0.33$ .<sup>68</sup> Values between 0.18–0.30 for both compounds suggest mixed metallic-covalent bonding. Moreover, Poisson's ratio can distinguish central force solids ( $\nu = 0.25$ –0.50) from non-central ones.<sup>69</sup>  ${\rm Ti_4AlC_3}$  and  ${\rm Zr_4AlC_3}$  are non-central force solids below 40 GPa and 30 GPa respectively, becoming central force solids beyond those pressures.

Cauchy Pressure (CP), calculated as  $C_{13}$ – $C_{44}$  (for the (100) plane) or  $C_{12}$ – $C_{66}$  (for the (001) plane), further indicates bonding and ductility. Positive CP suggests metallic and ductile behavior; negative CP indicates covalent and brittle nature. CP becomes positive at 60 GPa for  $Ti_4AlC_3$  and 40 GPa

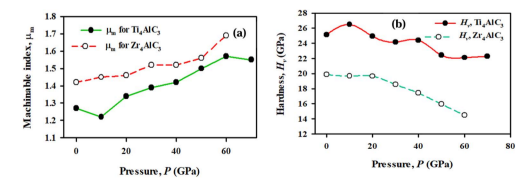


Fig. 7 (a) Machinability index,  $\mu_{m}$  and (b) hardness,  $H_{v}$  of  $M_{4}AlC_{3}$  (M=Ti, Zr) compounds at different pressure.

for  ${\rm Zr_4AlC_3}$ , consistent with B/G and  $\nu$  trends. However, at 50 GPa ( ${\rm Ti_4AlC_3}$ ) and 30 GPa ( ${\rm Zr_4AlC_3}$ ), CP shows mixed values across planes—suggesting a transitional bonding state requiring deeper analysis. The machinability index ( ${\rm MI}=B/C_{44}$ ) assesses how easily a material can be machined—higher MI indicates better machinability and lower tool wear. MI increases with pressure for both compounds, with  ${\rm Ti_4AlC_3}$  showing better machinability than  ${\rm Zr_4AlC_3}$ . From Fig. 7(a and b), ductility and machinability improve under pressure.

Hardness  $(H_v)$ , which measures resistance to plastic deformation, inversely affects machinability. It is an essential macroscopic factor used for technological and industrial applications lower hardness supports easier shaping and cutting whereas a hard material has ability to resist plastic deformation from the irreversible motion of atom. The calculated hardness from zero to high pressure of the studied phases are listed in Table 4. As pressure increases, the hardness of both materials decreases, which aligns with the inverse relationship between Pugh's ratio (B/G) and hardness. A higher B/G indicates greater ductility and lower hardness, improving machinability. Ti<sub>4</sub>AlC<sub>3</sub> has higher hardness than Zr<sub>4</sub>AlC<sub>3</sub> due to stronger atomic bonding from its smaller atomic radius. This is significant for industrial applications, as materials with higher machinability improve production efficiency, reduce tool wear, and lower energy consumption. The consistency between hardness, Pugh's ratio, and machinability index under pressure confirms the reliability of these parameters for high-pressure machining.

#### 3.3 Insights of anisotropy

Material properties vary due to crystal anisotropy, which affects phenomena such as reaction kinetics, phonon behavior, and fracture mechanics. Understanding anisotropy helps explain material responses under different conditions. Table 3 shows that  $C_{11} > C_{33}$ , confirming anisotropic elasticity, which also impacts polycrystalline moduli. MAX-phase carbides display anisotropy due to their atomic arrangement, leading to directional variations in mechanical properties. To quantify this, we use indices like universal anisotropy  $(A^{\rm U})$ , shear anisotropic

factors  $(A_1, A_2, A_3)$ , percentage anisotropy  $(A_B, A_G)$ , and 3D plots of elastic stiffness parameters.<sup>75</sup>

$$A_1 = \frac{C_{11} + C_{12} + 2C_{33} - 4C_{13}}{6C_{44}} \tag{15}$$

$$A_2 = \frac{4C_{44}}{C_{11} + C_{33} - 2C_{13}} \tag{16}$$

$$A_3 = \frac{C_{11} + C_{12} + 2C_{33} - 4C_{13}}{3(C_{11} - C_{12})} \tag{17}$$

 $A_1$ ,  $A_2$  and  $A_3$  represent shear anisotropy in the  $\{100\}$ ,  $\{010\}$ , and  $\{001\}$  planes, linked to specific crystallographic directions. For isotropic crystals,  $A_i = 1$  (i = 1, 2, 3); deviations indicate anisotropy. As shown in Table 5, both  $Ti_4AlC_3$  and  $Zr_4AlC_3$  exhibit elastic anisotropy, with shear anisotropy factors varying with pressure depending on the crystal plane. Both compounds show a similar trend, suggesting a parallel pressure response. To further quantify anisotropy, percentage anisotropy for bulk  $(A_B)$  and shear modulus  $(A_G)$  is calculated using Ranganathan and Ostoja-Starzewsky's method. To

$$A_{\rm B} = \frac{B_{\rm V} - B_{\rm R}}{B_{\rm V} + B_{\rm R}} \times 100\% \tag{18}$$

$$A_{\rm G} = \frac{G_{\rm V} - G_{\rm R}}{G_{\rm V} + G_{\rm R}} \times 100\% \tag{19}$$

Ranganathan and Ostoja-Starzewsky proposed the universal anisotropy index (*A*<sup>U</sup>) as a standard metric to quantify elastic anisotropy in crystals, calculated using the following equation:<sup>77</sup>

$$A^{\rm U} = \frac{5G_{\rm V}}{G_{\rm R}} + \frac{B_{\rm V}}{G_{\rm R}} - 6 \ge 0 \tag{20}$$

 $B_{\rm V}$ ,  $B_{\rm R}$ ,  $G_{\rm V}$ , and  $G_{\rm R}$  are derived from Voigt and Reuss approximations. Zero values of  $A_{\rm B}$ ,  $A_{\rm G}$ , and  $A^{\rm U}$  indicate isotropy, while non-zero values confirm anisotropy. As shown in Table 5, both  ${\rm Ti}_4{\rm AlC}_3$  and  ${\rm Zr}_4{\rm AlC}_3$  exhibit anisotropic behavior under pressure. Positive  $A_{\rm B}$  and  $A_{\rm G}$ , reflect directional dependence of bulk and shear moduli, with shear anisotropy showing a stronger

Table 5 Various anisotropy indices—shear factors  $(A_1, A_2, A_3)$ , percentage anisotropy  $(A_B \text{ and } A_G)$ , universal anisotropy  $(A^U)$ , Zener's index  $(A_Z)$ , and compressibility ratio  $(k_C/k_B)$  for Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub>

Elements	Pressure	$A_1$	$A_2$	$A_3$	$A_{ m B}$	$A_{ m G}$	$A^{\mathrm{U}}$	$A_{\mathrm{Z}}$	$k_{\rm c}/k_{\rm a}$	Ref.
Ti <sub>4</sub> AlC <sub>3</sub>	0	0.985	0.984	0.889	0.304	0.21	0.02	0.902	1.25	This study
	10	0.818	1.176	0.865	0.113	0.30	0.03	1.057	1.16	
	20	0.821	1.170	0.848	0.080	0.12	0.03	1.033	1.17	
	30	0.777	1.230	0.846	0.030	0.43	0.04	1.240	1.10	
	40	0.734	1.289	0.815	0.135	0.15	0.06	1.109	1.12	
	50	0.728	1.304	0.825	0.040	0.68	0.07	1.134	1.10	
	60	0.708	1.338	0.819	0.030	0.81	0.08	1.157	1.10	
	70	0.634	1.460	0.759	0.140	1.42	0.15	1.197	1.23	
$Zr_4AlC_3$	0	0.987	0.966	0.836	0.420	0.44	0.05	0.847	1.32	
	10	0.874	1.089	0.830	0.220	0.28	0.03	0.950	1.24	
	20	0.765	1.230	0.800	0.100	0.24	0.03	1.045	1.18	
	30	0.706	1.320	0.774	0.005	0.69	0.07	1.097	1.23	
	40	0.591	1.525	0.696	0.290	1.92	0.20	1.177	1.35	
	50	0.526	1.691	0.666	0.350	2.86	0.30	1.267	1.43	
	60	0.564	1.640	0.750	0.130	2.33	0.24	1.332	1.25	

pressure response. Additionally, the increasing  $A^{\rm U}$  with pressure indicates growing elastic anisotropy due to unequal changes in bulk and shear moduli across crystallographic directions. The Zener anisotropy factor,  $A_{\rm Z}$  is a crucial parameter in determining the mechanical behavior of a solid as it indicates whether the material exhibits direction-dependent or direction-

independent elastic properties. It is calculated by following equation:<sup>78</sup>

$$A_{\rm Z} = \frac{2C_{44}}{(C_{11} - C_{12})} \tag{21}$$

Compound	Young's modulus, E	Shear modulus, G	Poisson's ratio, υ
	0 GPa	0 GPa	0 GPa
Ti <sub>4</sub> AlC <sub>3</sub>	20 GPa  400 300 200 100 2 0 -100 -200 -200 -200 -200	20 GPa  150 20 -50 2 -50 2 -100 2 -15	20 GPa  20 GPa  20 GPa  20 GPa
114A1C3	40 GPa	40 GPa  200  2 0  -100  -200  -100  -200  -100  -200  -100  -200  -100  -200	0.2 2 0 -0.2 y 0 0.2 0 x
	70 GPa	70 GPa  200 100 2 0 -100 -200 y 0 100 200 x 200 200 x	70 GPa

Fig. 8 3D distributions of Young's modulus (E), shear modulus (G), and Poisson's ratio (v) for Ti<sub>4</sub>AlC<sub>3</sub> under varying pressures.

A Zener factor of 1 indicates isotropy, while values differing from 1 reflect anisotropy. As shown in Table 5, the Zener anisotropy factor  $(A_z)$  for both compounds exceeds 1 and rises with pressure, indicating increasing anisotropy under

compression. In hexagonal structures, compressibility anisotropy is also described by the ratio  $k_c/k_a$ , comparing linear compressibility along the c- and a-axes.79

Compound	Young's modulus, $E$	Shear modulus, G	Poisson's ratio, υ
	0 GPa	0 GPa	0 GPa
Zr <sub>4</sub> AlC <sub>3</sub>	20 GPa  200 GPa  200 GPa  200 GPa  200 GPa  200 GPa	20 GPa  20 GPa  20 GPa  20 GPa	20 GPa
	40 GPa	40 GPa	40 GPa
	60 GPa	60 GPa  200 150 100 2 0 2 0 150 100 100 100 100 100 100 100 100 1	60 GPa

Fig. 9 3D distributions of Young's modulus (E), shear modulus (G), and Poisson's ratio ( $\nu$ ) for  $Zr_4AlC_3$  under varying pressures.

$$\frac{K_c}{K_a} = \frac{C_{11} + C_{12} - 2C_{13}}{C_{33} - C_{13}} \tag{22}$$

A  $k_c/k_a$  value of 1 indicates equal compressibility along the c-and a-axes, reflecting isotropy. However, Table 5 shows values consistently above 1 for both compounds under pressure, suggesting greater compressibility along the c-axis and confirming anisotropic behavior.

To visualize the anisotropic behavior of Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub>, 3D plots of Young's modulus, shear modulus, and Poisson's ratio were generated using ELATE, 80,81 highlighting directional mechanical variations. Fig. 8 and 9 depict this under pressure, with corresponding maxima and minima detailed in Table 6. In isotropic materials, elastic properties remain uniform in all directions, resulting in spherical 3D plots of elastic moduli.82 In contrast, anisotropic materials show deviations from this shape, reflecting directional dependence. As shown in Fig. 8 and 9, increasing pressure distorts the spherical shape, indicating enhanced anisotropy. The green surfaces highlight maximum Young's modulus, while blue regions represent maximum shear and Poisson's ratio, with inner green areas denoting their minimum values. From Table 6, for Ti<sub>4</sub>AlC<sub>3</sub>, Young's modulus increases from 370.03 GPa (max) and 312.93 GPa (min) at 0 GPa to 653.31 GPa and 449.94 GPa at 70 GPa. Shear modulus shows a similar rise. For Zr<sub>4</sub>AlC<sub>3</sub>, values increase from 315.77 GPa/253.43 GPa (Young's) and 134.47 GPa/ 113.88 GPa (shear) at 0 GPa to 479.13 GPa/306.11 GPa and 207.78 GPa/124.63 GPa at 60 GPa. These trends align with the universal anisotropy index, confirming that pressure enhances anisotropy and validating the reliability of the study.

#### 3.4 Chemical bonding and electronic characteristics

The electronic structure reveals key insights into conductivity, bonding, and stability, influenced by valence and conduction electrons. Band structures, showing energy dispersion E(k)

across the Brillouin zone, classify materials as metals, semimetals, or insulators. For  $M_4AlC_3$  (M=Ti,Zr) MAX phases, band structures were calculated under pressure. Fig. 10 and 11 display bands for  $Ti_4AlC_3$  (0–70 GPa) and  $Zr_4AlC_3$  (0–60 GPa), with green lines marking electronic states and the Fermi level at 0 eV. Multiple bands cross the Fermi level at all pressures, confirming metallic behavior without a band gap. Initially, bands near the Fermi level are moderately dispersed but widen with pressure, indicating stronger orbital hybridization and increased metallicity, especially in  $Zr_4AlC_3$ . The band structure also shows anisotropic conductivity, with lower dispersion along the c-axis ( $\Gamma$ -A, H–K, M–L) and higher dispersion in basal plane directions (A–H, K– $\Gamma$ ,  $\Gamma$ -M, L–H), reflecting pressure-dependent directional electronic behavior.

This study analyzes the electronic density of states (DOS), including total (TDOS) and partial (PDOS), to understand bonding and hybridization in Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub>. <sup>84,85</sup> Fig. 12 shows TDOS under various pressures, considering outer electron configurations: Ti (3p<sup>6</sup> 3d<sup>2</sup> 4s<sup>2</sup>), Zr (5s<sup>2</sup> 4p<sup>6</sup> 4d<sup>2</sup>), Al (3s<sup>2</sup> 3p<sup>1</sup>), and C (2s<sup>2</sup> 2p<sup>2</sup>). TDOS is evaluated from -5 to 5 eV at pressures of 0, 30, 50, and 70 GPa for Ti<sub>4</sub>AlC<sub>3</sub>, and 0, 20, 40, and 60 GPa for Zr<sub>4</sub>AlC<sub>3</sub>. Both compounds show metallic behavior with TDOS at the Fermi level. For Ti<sub>4</sub>AlC<sub>3</sub>, TDOS at the Fermi level decreases with pressure: 3.86, 3.60, 3.30, and 3.26 states per eV per unit cell (Fig. 12(a)). For Zr<sub>4</sub>AlC<sub>3</sub>, TDOS increases: 3.85, 4.40, 5.30, and 5.58 states per eV per unit cell (Fig. 12(b)). PDOS for Ti, Zr, Al, and C (Fig. 13 and 14) further detail atomic contributions from -10 to 10 eV, with the Fermi level (0 eV) marked by black dotted lines.

In Ti<sub>4</sub>AlC<sub>3</sub> (Fig. 13), the main TDOS peak in the valence band (–5 to –1.8 eV) arises from Ti-3d and C-2p orbitals, with minor Al-3s involvement, reflecting strong Ti–C hybridization. Near the Fermi level, Ti-3d and Al-3p orbitals dominate, while Ti-4s, Al-3s, and C-2p contribute less. At the Fermi level, Ti-3d is the primary contributor; in the conduction band, Ti-3d remains dominant with minor Al-3p and C-2p inputs. Increasing

Table 6 The anisotropy of Young's modulus (E), shear modulus (G), and Poisson's ratio (v) for  $Ti_4AlC_3$  and  $Zr_4AlC_3$  under pressure is calculated

		Young's m (GPa)	nodulus		Shear moo (GPa)	lulus		Poisson's	s ratio	
Elements	Pressure	$E_{ m min}$	$E_{ m max}$	$A_{ m Y}$	$G_{\min}$	$G_{ m max}$	$A_{ m G}$	$ u_{ m min}$	$v_{ m max}$	$A_{ m v}$
Ti <sub>4</sub> AlC <sub>3</sub>	0	312.93	370.03	1.182	142.39	157.89	1.109	0.166	0.197	1.183
	10	361.92	435.09	1.202	158.35	187.33	1.183	0.143	0.242	1.690
	20	386.91	436.94	1.129	164.73	181.04	1.099	0.207	0.261	1.266
	30	416.12	511.18	1.228	174.35	215.97	1.239	0.171	0.292	1.711
	40	504.56	553.74	1.097	203.95	225.95	1.108	0.221	0.279	1.258
	50	452.63	582.08	1.286	186.81	245.52	1.314	0.173	0.326	1.889
	60	465.38	610.22	1.311	190.21	256.62	1.349	0.176	0.343	1.947
	70	449.94	653.31	1.452	187.63	278.66	1.485	0.150	0.378	2.531
$Zr_4AlC_3$	0	253.43	315.77	1.246	113.88	134.47	1.181	0.174	0.233	1.337
	10	289.42	350.63	1.211	127.01	146.98	1.157	0.191	0.273	1.432
	20	315.50	369.45	1.171	133.40	152.36	1.142	0.212	0.299	1.409
	30	384.40	441.30	1.267	140.28	184.48	1.315	0.188	0.336	1.791
	40	291.06	458.32	1.575	124.43	195.35	1.570	0.136	0.410	3.020
	50	277.90	477.54	1.718	118.18	207.26	1.754	0.112	0.451	4.027
	60	306.11	479.13	1.565	124.63	207.78	1.667	0.133	0.405	3.046

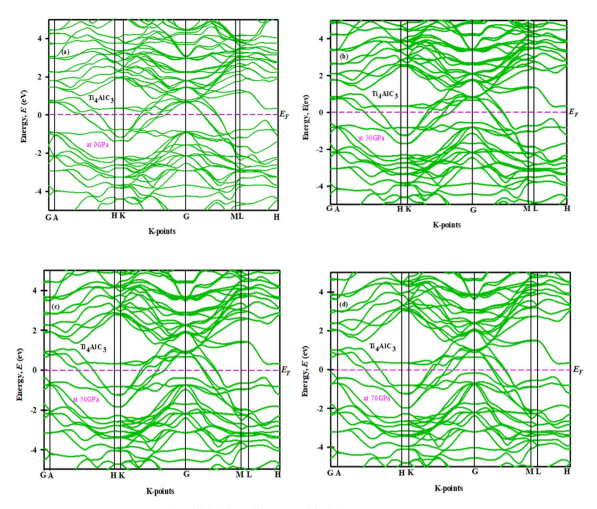


Fig. 10 Electronic band structures of  $Ti_4AlC_3$  at (a) 0, (b) 30, (c) 50, and (d) 70 GPa.

pressure reduces Ti-3d contributions, lowering TDOS. This matches prior MAX phase studies.<sup>86</sup> The stronger Ti-C covalent bond contrasts with the weaker, more metallic Ti-Al bond. For Zr<sub>4</sub>AlC<sub>3</sub> (Fig. 14), similar trends appear: Zr-4d dominates valence, Fermi level, and conduction bands; Al-3p gains influence with pressure, increasing TDOS, while C-2p and Zr-4p remain minimal contributors.

The bonding characteristics of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) were analyzed using Mulliken population analysis, which distinguishes between covalent and ionic bonds.<sup>87</sup> Table 7 presents bond lengths, populations, and charges for Ti<sub>4</sub>AlC<sub>3</sub> (0–70 GPa) and Zr<sub>4</sub>AlC<sub>3</sub> (0–60 GPa). Positive bond populations confirm covalent bonding, while the negative charge on C and Al and positive charge on Ti/Zr indicate charge transfer from metal to non-metal atoms.<sup>88</sup> Ti<sub>4</sub>AlC<sub>3</sub> maintains only C–Ti bonds under pressure, showing no structural change. In contrast, Zr<sub>4</sub>AlC<sub>3</sub> forms a new Al–Zr bond at 60 GPa, indicating pressure-induced bonding adaptation. Both compounds show decreasing bond population and bond length with pressure, reflecting weaker covalent interactions due to atomic compression.

To investigate atomic charge distribution and bonding in  $M_4AlC_3$  (M = Ti, Zr), charge density maps were generated. Fig. 15 displays these maps for  $Ti_4AlC_3$  at 0 and 70 GPa, and

Zr<sub>4</sub>AlC<sub>3</sub> at 0 and 60 GPa, with red indicating high and blue low electron density.

From Fig. 15(a) and (b), at 0 GPa high electron density (red regions) is primarily concentrated around the Ti–C bonds indicating strong covalent interactions. As pressure increases to 70 GPa, the electron density around Ti decreases slightly suggesting a reduction in covalent character and bonding becoming more ionic in nature. From Fig. 15(c) and (d), at 0 GPa high electron density is observed around Zr–C bonds similar to Ti<sub>4</sub>AlC<sub>3</sub>. However, at 60 GPa a noticeable charge density is observed around Al–Zr which signify the formation of an additional bonding interaction at high pressure. These charge density mappings show good agreement with Table 7 as discussed earlier. The observed trends in charge distribution have consistency with the computed bond population and Mulliken charge values.

#### 3.5 Optical properties

Studying the optical properties of MAX phases  $M_4AlC_3$  (M=Ti, Zr) reveals their electronic structure and interaction with light. Key parameters—photon absorption, reflectivity, dielectric function, refractive index, optical conductivity, and loss

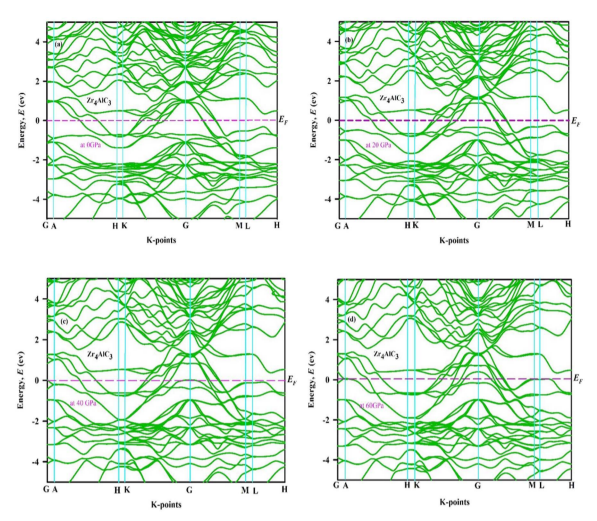


Fig. 11 Electronic band structures of  $Zr_4AlC_3$  at (a) 0, (b) 20, (c) 40, and (d) 60 GPa.

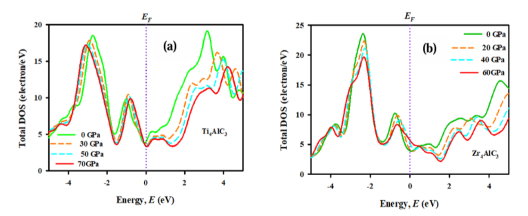


Fig. 12 Total density of states for (a)  $Ti_4AlC_3$  and (b)  $Zr_4AlC_3$  under varying pressures.

function—are crucial for optoelectronic devices like solar cells and LEDs. This work examines  ${\rm Ti_4AlC_3}$  and  ${\rm Zr_4AlC_3}$ 's optical response from 0 to 30 eV under pressure, providing the first theoretical insight into their pressure-dependent behavior for industrial and energy applications. Optical behavior is described by the frequency-dependent dielectric function:

$$\varepsilon(\omega) = \varepsilon_1(\omega) + i\varepsilon_2(\omega) \tag{23}$$

Here,  $\varepsilon_1(\omega)$  is the real part of the dielectric function, indicating the material's ability to store electromagnetic energy, while  $\varepsilon_2(\omega)$  is the imaginary part, representing energy loss from electronic transitions and absorption. The imaginary part is

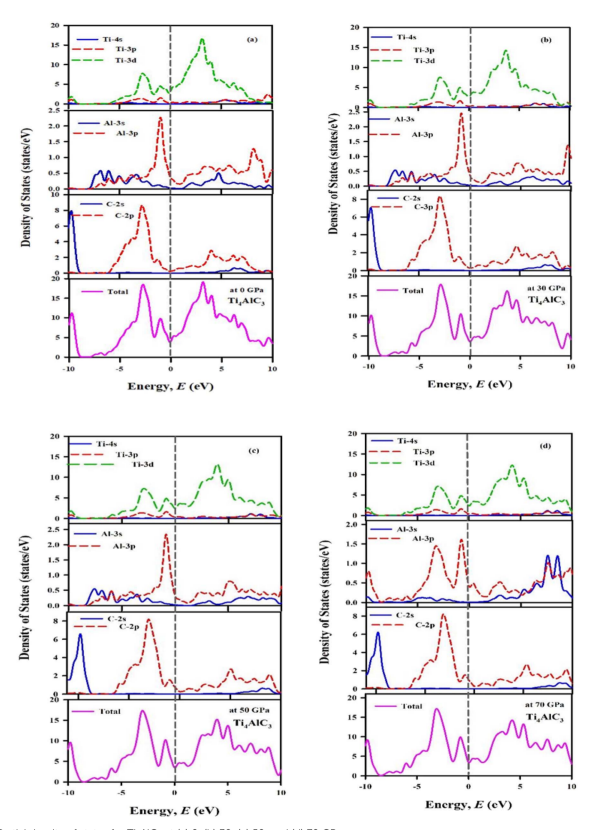


Fig. 13 Partial density of states for  $Ti_4AlC_3$  at (a) 0, (b) 30, (c) 50, and (d) 70 GPa.

calculated using momentum matrix elements considering all transitions between occupied and unoccupied states, as expressed by the following equation. 89,90

$$\varepsilon_2(\omega) = \frac{2e^2\pi}{\Omega\varepsilon_0} \sum_{k,\nu,c} |\psi_k^{\ c}| u \times r |\psi_k^{\ \nu}|^2 \delta(E_k^{\ c} - E_k^{\ \nu} - E) \qquad (24)$$

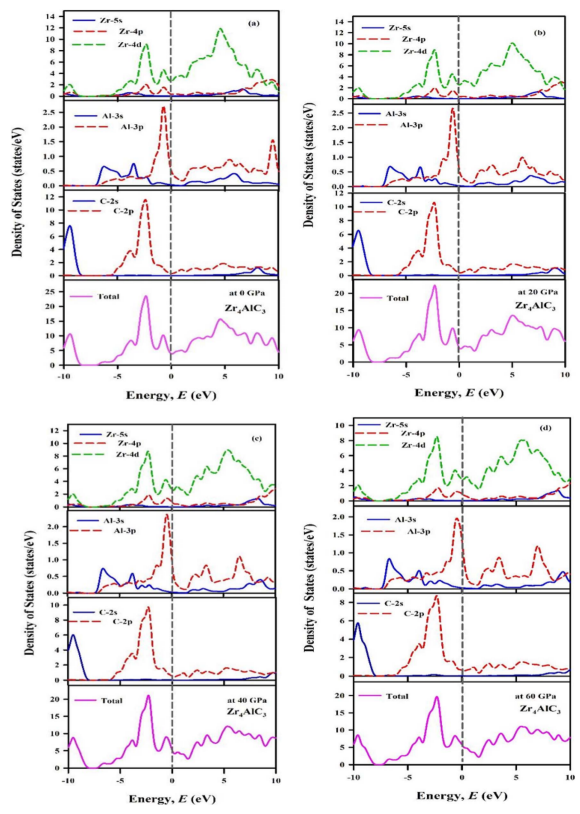


Fig. 14 Partial density of states for  $Zr_4AlC_3$  at (a) 0, (b) 20, (c) 40, and (d) 60 GPa

In this equation, the integral spans the first Brillouin zone. Here,  ${\bf u}$  is the polarization vector of the incident electric field,  $\omega$  the light frequency, e the electronic charge, and  $\psi_k{}^c$  and  $\psi_k{}^v$  the

conduction and valence band wave functions at k-point k. The real part,  $\varepsilon_1(\omega)$ , is derived using the Kramers–Kronig relation. 91,92

Table 7 Mulliken atomic populations of  $M_4AlC_3$  (M = Ti, Zr) under various pressure

Compounds	Pressure, P (GPa)	Species	s	p	d	Total	Charge	Bond	Population	Length (Å)
Ti <sub>4</sub> AlC <sub>3</sub>	0	С	1.47	3.20	0	4.67	-0.67	C-Ti	1.22	2.06
		Al	1.07	1.95	0	3.03	-0.03	_	_	_
		Ti	2.13	6.61	2.63	11.36	0.64	_	_	_
	20	$\mathbf{C}$	1.46	3.21	0	4.67	-0.67	C-Ti	1.16	2.01
		Al	1.00	2.01	0	3.01	-0.01	_	_	_
		Ti	2.09	6.60	2.67	11.37	0.63	_	_	_
	40	$\mathbf{C}$	1.45	3.22	0	4.67	-0.67	C-Ti	1.11	1.98
		Al	0.97	2.04	0	3.01	-0.01	_	_	_
		Ti	2.07	6.59	2.71	11.37	0.63	_	_	_
		$\mathbf{C}$	1.44	3.22	0	4.67	-0.67	C-Ti	1.03	1.95
		Al	0.94	2.08	0	3.02	-0.02	_	_	_
		Ti	2.03	6.57	2.77	11.37	0.63	_	_	_
$Zr_4AlC_3$	0	$\mathbf{C}$	1.50	3.26	0	4.76	-0.76	C-Zr	1.26	2.24
		Al	1.14	1.92	0	3.05	-0.05	_	_	_
		Zr	2.19	6.47	2.62	11.27	0.73	_	_	_
	20	$\mathbf{C}$	1.49	3.27	0	4.76	-0.76	C-Zr	1.18	2.19
		Al	1.07	1.97	0	3.04	-0.04	_	_	_
		Zr	2.15	6.43	2.68	11.27	0.73	_	_	_
	40	$\mathbf{C}$	1.49	3.28	0	4.77	-0.77	C-Zr	1.11	2.15
		Al	1.04	2.00	0	3.03	-0.03	_	_	_
		Zr	2.13	6.40	2.74	11.26	0.74	_	_	_
	60	$\mathbf{C}$	1.49	3.28	0	4.71	-0.77	C-Zr	1.03	2.13
		Al	1.02	1.98	0	3.00	-0.0	Al–Zr	0.31	2.67
		Zr	2.10	6.36	2.79	11.26	0.74	_	_	_

$$\varepsilon_{1}(\omega) = 1 + \frac{2}{\pi} M \int_{0}^{\infty} \frac{\omega' \varepsilon_{2}(\omega')}{\omega'^{2} - \omega^{2}} d\omega'$$
 (25)

The integral is denoted as M. From the complex dielectric function  $\varepsilon_2(\omega)$ , key optical parameters—refractive index  $n_1(\omega)$ , absorption coefficient  $\alpha(\omega)$ , reflectivity  $R(\omega)$ , and energy loss spectrum  $L(\omega)$ —are derived using the following relations:  ${}^{92,93}$ 

$$n(\omega) = \left[\sqrt{\varepsilon_1^2(\omega) + \varepsilon_2^2(\omega)} + \varepsilon_1(\omega)\right]^{1/2} / \sqrt{2}$$
 (26)

$$k(\omega) = \left[\sqrt{\varepsilon_1^2(\omega) + \varepsilon_2^2(\omega)} - \varepsilon_1(\omega)\right]^{1/2} / \sqrt{2}$$
 (27)

$$\alpha(\omega) = \sqrt{2}\omega \left[ \sqrt{\varepsilon_1^2(\omega) + \varepsilon_2^2(\omega)} - \varepsilon_1(\omega) \right]^{1/2}$$
 (28)

$$\sigma(\omega) = \frac{\omega \varepsilon_2}{4\pi} \tag{29}$$

$$R(\omega) = \left| \frac{\left( \varepsilon(\omega)^{1/2} - 1 \right)}{\left( \varepsilon(\omega)^{1/2} + 1 \right)} \right|^2 \tag{30}$$

$$L(\omega) = \frac{\varepsilon_2(\omega)}{\varepsilon_1^2(\omega) + \varepsilon_2^2(\omega)}$$
 (31)

A Gaussian smearing of 0.5 eV was applied in all optical calculations for accuracy and smooth spectra. For metallic  $Ti_4AlC_3$  and  $Zr_4AlC_3$ , both inter- and intra-band transitions

impact the dielectric function. A Drude term with a 4 eV plasma frequency and 0.05 eV damping was used to model free-electron effects, improving low-energy optical response. 94 The dielectric function, a key optical property, refer to in what way a material reacts to an exterior electromagnetic (EM) field. It has two components: the real part, specifying the material's capability to store electric energy, whereas imaginary part, related to energy absorption and dissipation. For  $M_4AlC_3$  (M = Ti, Zr) compounds, both components were analyzed under varying pressure and plotted in Fig. 16(a, b) as functions of photon energy. At low energies, the negative real part confirms their metallic nature. As energy increases,  $\varepsilon_1(\omega)$  becomes positive, peaks, then decreases and turns negative again-demonstrating a Drude-like response typical of metals. This behavior is consistent across all pressures, indicating that both compounds retain their metallicity, which aligns with earlier band structure results. Under pressure, distinct peaks appear in the dielectric function: for Zr<sub>4</sub>AlC<sub>3</sub> between 2.21-2.35 eV (0-60 GPa) and for Ti<sub>4</sub>AlC<sub>3</sub> between 1.6-2.52 eV (0-70 GPa), all within the visible range. This confirms their sustained optical activity under pressure, highlighting potential for applications in optical coatings, sensors, and energy-efficient window technologies. For both compounds, the imaginary part of the dielectric function,  $\varepsilon_2(\omega)$ , shows a large positive value at low photon energies, indicating strong absorption due to inter-band transitions and free-electron behavior. As photon energy increases,  $\varepsilon_2(\omega)$  gradually decreases and approaches zero around 24-26 eV-marking the plasma frequency, where the material transitions from absorption to transparency. At this point, both the absorption coefficient and reflectivity drop sharply. This plasma

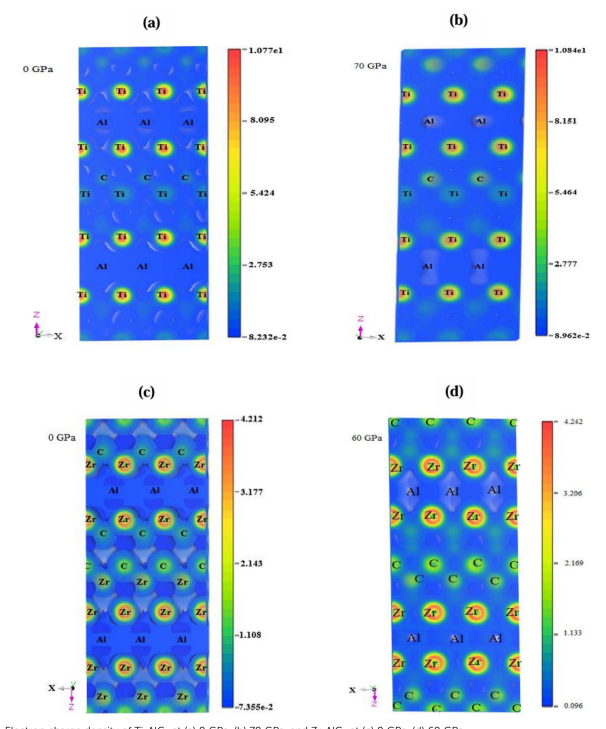


Fig. 15 Electron charge density of  $Ti_4AlC_3$  at (a) 0 GPa, (b) 70 GPa, and  $Zr_4AlC_3$  at (c) 0 GPa, (d) 60 GPa.

frequency is crucial for understanding optical transitions, especially in plasmonic applications, optical coatings, and electromagnetic shielding.

The refractive index, a dimensionless quantity, is the fraction of the speed of light in a vacuum to its speed in a material, indicating how much light slows down and bends upon entering. It is key to understanding optical behaviors like reflection, refraction, and transmission. A higher refractive index indicates that light travels more slowly in the medium. <sup>95</sup> As shown in Fig. 16(c), the refractive indices of  $M_4AlC_3$  (M = Ti,

Zr) under different pressures are notably high in the infrared region, ranging from 3.8 to 5.02. These values suggest strong interaction with infrared light. With increasing pressure, variations in peak values indicate enhanced ability to guide and manipulate infrared light, making these materials promising for optical communication, infrared sensors, fiber optics, and laser systems.

The absorption coefficient  $\alpha(\omega)$  measures a material's light absorption efficiency across wavelengths, key for solar and optoelectronic uses. For  $M_4AlC_3$  (M = Ti, Zr), pressure-

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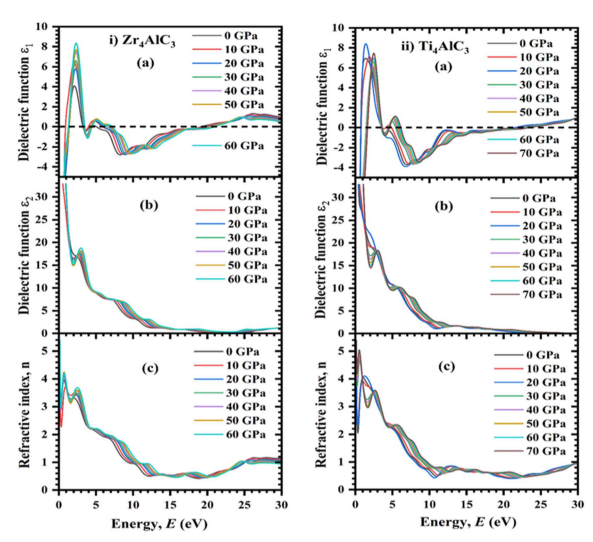


Fig. 16 Pressure-dependent dielectric function of (i) Zr<sub>4</sub>AlC<sub>3</sub> and (ii) Ti<sub>4</sub>AlC<sub>3</sub>: (a) real part, (b) imaginary part, and (c) refractive index.

dependent absorption spectra appear in Fig. 17(a) for  $Ti_4AlC_3$  and Fig. 18(a) for  $Zr_4AlC_3$ . Absorption starts at zero in low photon energies, confirming metallicity, rises through the infrared and visible regions, and peaks sharply in the UV range. For  $Ti_4AlC_3$ , peaks appeared between 7.78–8.51 eV (at 0–70 GPa), while for  $Zr_4AlC_3$ , peaks occurred between 10.93–12.74 eV (0–60 GPa). Notably, maximum absorption coincides with minima in reflectivity and energy loss, indicating high efficiency in light absorption. This makes both compounds strong candidates for UV optoelectronic applications such as UV sensors, LEDs, photodetectors, and optical communication systems where effective UV light control is essential.

Optical conductivity reflects how photon excitation increases a material's electrical conductivity. From the real part,  $\sigma(\omega)$ , versus photon energy under pressure is shown in Fig. 17(b) for Ti<sub>4</sub>AlC<sub>3</sub> and Fig. 18(c) for Zr<sub>4</sub>AlC<sub>3</sub>. In both,  $\sigma(\omega)$  starts at zero energy, indicating overlapping valence and conduction bands at the Fermi level, confirming their metallic nature and lack of band gap, consistent with band structure results. This allows continuous electron excitation, enabling photocurrent generation across a wide energy range—ideal for photodetectors and

photovoltaic devices. For Ti<sub>4</sub>AlC<sub>3</sub>, major conductivity peaks appear between 5.92–6.41 eV (0–70 GPa), while for Zr<sub>4</sub>AlC<sub>3</sub>, peaks lie between 7.25–9.02 eV (0–60 GPa). With increasing pressure, both peak intensity and position shift upward. Notably, conductivity minima align with the lowest absorption points. Since the peaks fall in the UV range, both materials demonstrate strong potential for UV optoelectronic applications like sensors, LEDs, and photodetectors.

Reflectivity is a crucial optical property for evaluating the practical applications of MAX phase materials. The reflectivity spectra,  $R(\omega)$ , under pressure are shown in Fig. 17(d) for Ti<sub>4</sub>AlC<sub>3</sub> and Fig. 18(d) for Zr<sub>4</sub>AlC<sub>3</sub>, illustrating how reflectivity varies with photon energy. This analysis helps determine the suitability of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) as protective coatings for minimizing solar heat absorption. According to Li *et al.*, 98 a reflectivity of at least 44% is required for effective thermal barrier coatings (TBCs). Both compounds show reflectivity around 60%, indicating strong potential for such applications. The highest reflectivity is observed in the infrared region, confirming their effectiveness in reflecting low-energy radiation and reducing heat absorption. In contrast, reflectivity decreases

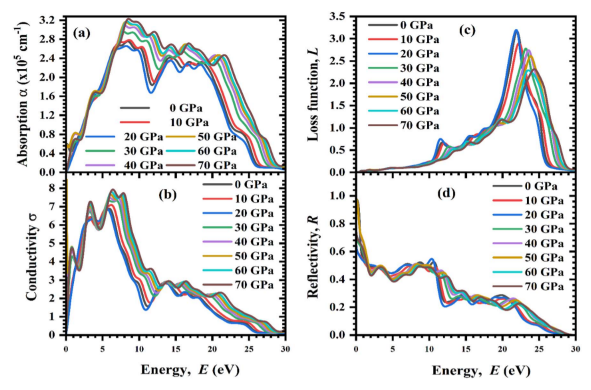


Fig. 17 Pressure-dependent (a) absorption, (b) loss function, (c) conductivity, and (d) reflectivity of Ti<sub>4</sub>AlC<sub>3</sub>.

in the visible range, while small peaks appear in the UV region—between 7–10 eV for Ti<sub>4</sub>AlC<sub>3</sub> and 9–13 eV for Zr<sub>4</sub>AlC<sub>3</sub>. Overall, their high infrared reflectivity makes them promising

candidates for use in aerospace coatings, energy-efficient building materials, and high-temperature industrial protection.

The electron energy loss function,  $L(\omega)$ , describes the energy lost by fast-moving electrons as they pass through a material

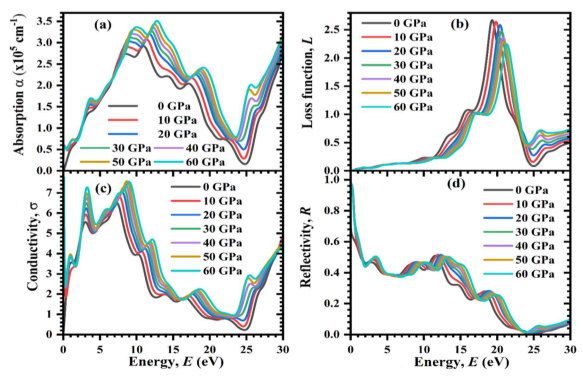


Fig. 18 Pressure dependent (a) absorption, (b) loss function, (c) conductivity and (d) reflectivity of Zr<sub>4</sub>AlC<sub>3</sub> compound.

and provides insight into electron-material interactions.99 Fig. 17(c) and 18(b) show the loss spectra of Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> under pressure. In the 0-15 eV range, no distinct peaks are observed, indicating the absence of significant plasmonic excitations and minimal energy dissipation—suggesting a stable electronic response, which is advantageous for devices requiring efficient charge transport and low electron scattering. The most prominent energy loss occurs at the plasma frequency, where  $\varepsilon_1(\omega) = 0$  and  $\varepsilon_2(\omega) < 1$ , as seen in the dielectric function analysis. 100 In both materials, peaks in the loss function appear between 19-25 eV, corresponding to sharp decreases in reflectivity, absorption, and conductivity. Beyond this energy, the materials become transparent. This transparency above the plasma frequency highlights their potential for UV optics, transparent conductive coatings, and highfrequency optoelectronic devices.

#### Thermodynamic properties

MAX phase compounds, valued for their strength, toughness, and thermal stability, are promising for high-temperature applications. Studying their thermal properties is essential to assess performance and limits. The Debye temperature  $(\theta_D)$ reflects the highest atomic vibrational mode and relates to specific heat, melting point, and thermal expansion.<sup>52</sup> Anderson's method, a reliable and simple approach, calculates  $\theta_{\rm D}$ using the average elastic (sound) wave velocity as follows:101

$$\theta_{\rm D} = \frac{h}{k_{\rm B}} \left[ \left( \frac{3n}{4\pi} \right) \frac{N_{\rm A} \rho}{M} \right]^{1/3} \times v_{\rm m} \tag{32}$$

In this equation, h,  $k_{\rm B}$ ,  $N_{\rm A}$  are Planck's constant, Boltzmann constant, and Avogadro's number, respectively;  $\rho$  and M denote the material's density and molecular weight; n is the number of atoms per unit cell; and  $v_{\rm m}$  is the average sound velocity. The average sound velocity in crystals is calculated as follows:102

$$v_{\rm m} = \left[\frac{1}{3} \left(\frac{2}{v_{\rm t}^3} + \frac{1}{v_{\rm l}^3}\right)\right]^{-1/3} \tag{33}$$

Longitudinal  $(v_1)$  and transverse  $(v_t)$  sound velocities in crystals are calculated from shear (G) and bulk (B) moduli using these formulas:101

$$v_{\rm l} = \left(\frac{3B + 4G}{3\rho}\right)^{1/2} \tag{34}$$

And

$$v_{\rm t} = \left(\frac{G}{\rho}\right) \tag{35}$$

Table 8 lists density  $(\rho)$ , transverse  $(v_t)$ , longitudinal  $(v_l)$ , average sound velocity  $(\nu_{\rm m})$ , and Debye temperature  $(\theta_{\rm D})$  for Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> under various pressures, with trends shown in Fig. 19 and 20. Both materials' densities rise with pressure due to volume reduction, and  $\nu_{\rm m}$  follows suit, closely tied to  $\theta_{\rm D}$ . Ti<sub>4</sub>AlC<sub>3</sub>'s Debye temperature steadily increases with pressure, while Zr<sub>4</sub>AlC<sub>3</sub>'s stabilizes near 30 GPa, indicating limited further effect on atomic vibrations. Higher  $\theta_D$  reflects stronger bonding, hardness, and thermal conductivity. Ti<sub>4</sub>AlC<sub>3</sub> has significantly higher  $\theta_{\mathrm{D}}$  highlights its superior bonding and thermal properties, making it ideal for high-performance uses like coatings, thermal management. Also the value of Debye temperature of Ti<sub>4</sub>AlC<sub>3</sub> increases with pressure making it

Table 8 Evaluated properties of  $M_4AlC_3$  (M = Ti, Zr) compounds include density ( $\rho$ ), transverse ( $\nu_1$ ) and longitudinal ( $\nu_1$ ) sound velocities, average sound velocity  $(v_m)$ , Debye temperature  $(\theta_D)$ , melting temperature  $(T_m)$ , and minimum thermal conductivity  $(k_{min})$ 

Elements	Pressure (GPa)	$\rho$ (gm/cm <sup>3</sup> )	$\begin{matrix} \nu_t \\ (m\ s^{-1}) \end{matrix}$	$\begin{pmatrix} \nu_l \\ (m \ s^{-1}) \end{pmatrix}$	$\stackrel{ u_m}{(m\ s^{-1})}$	$ heta_{ ext{D}}$ (K)	$k_{\min} \ (W m^{-1} K^{-1})$	<i>T</i> <sub>m</sub> (K)	Ref.
Γi <sub>4</sub> AlC <sub>3</sub>	0	4.453	5762.54	9214.12	5851.94	827.86	1.941	2065.13	This study
$Hf_4AlC_3$	0	6.926	3684.90	5924.02	_	496.81	1.154	_	34
$Nb_4AlC_3$	0	6.930	4701.66	7795.24	5382.06	681.78	1.340	2166.18	37
$\Gamma i_4 AlC_3$	0	8.618	5792.27	9054.56	_	837.32	2.070	_	34
	10	4.684	6128.60	9949.42	6190.97	897.02	2.124	2377.50	This
	20	4.883	6151.38	10 201.43	6227.09	914.91	2.197	2577.72	study
	30	5.059	6262.37	10 581.75	6349.64	943.97	2.294	2811.41	•
	40	5.221	6382.29	10 882.97	6475.41	972.74	2.389	3018.84	
	50	5.368	6388.60	11 083.19	6491.65	984.21	2.440	3193.34	
	60	5.509	6403.42	11 304.12	6516.15	996.35	2.493	3377.72	
	70	5.643	6474.23	11 501.75	6590.90	1015.03	2.562	3525.15	
$Zr_4AlC_3$	0	5.929	4522.95	7381.03	4585.33	602.20	1.299	1823.54	
		6.802	4656.61	7455.78	_	623.76	1.434	_	34
$Hf_4AlC_3$	0	6.926	3684.90	5924.02	_	496.81	1.154	_	
$Nb_4AlC_3$	0	6.930	4701.66	7795.24	5382.06	681.78	1.340	2166.18	37
$Zr_4AlC_3$	10	6.262	4705.81	7863.04	4779.98	640.00	1.405	2073.21	This
	20	6.552	4866.82	8284.01	4950.43	643.52	1.500	2308.62	study
	30	6.799	4885.06	8496.33	4978.29	691.71	1.546	2467.73	·
	40	7.044	4832.22	8560.48	4932.57	685.52	1.569	2538.36	
	50	7.278	4774.81	8646.28	4882.77	684.11	1.589	2632.71	
	60	7.497	4692.63	8727.11	4809.32	681.86	1.595	2754.26	

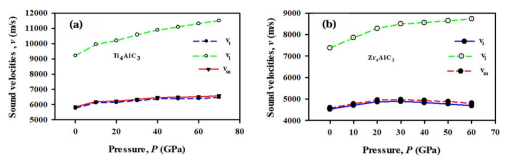


Fig. 19 Evaluated transverse  $(v_1)$ , longitudinal  $(v_1)$ , and average  $(v_m)$  sound velocities of (a) Ti<sub>4</sub>AlC<sub>3</sub> and (b) Zr<sub>4</sub>AlC<sub>3</sub> under varying pressure.

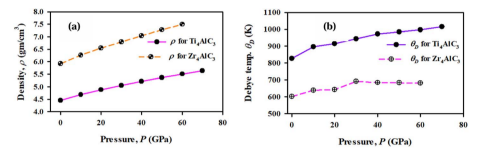


Fig. 20 Calculated (a) density,  $\rho$  and (b) Debye temperature,  $\theta_D$  for Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> different pressure

suitable for application in aerospace engineering technology. According to the value of Debye temperature listed in Table 8, these compounds can be arranged as  $Ti_4AlC_3 > Nb_4AlC_3 > Zr_4AlC_3 > Hf_4AlC_3$ .

Minimum thermal conductivity  $(k_{\min})$  defines the lowest limit of heat conduction in MAX phases, relevant at extreme temperatures where phonon transport is minimal. It reflects atomic response to thermal variations and is directly linked to average sound velocity  $(v_{\rm m})$ . Higher  $v_{\rm m}$  implies greater  $k_{\rm min}$ . It is calculated using the following equation:

$$k_{\min} = k_{\rm B} v_{\rm m} \left(\frac{n N_{\rm A} \rho}{M}\right)^{2/3} \tag{36}$$

The symbols in this equation retain the same meanings as defined in eqn (32).

The computed minimum thermal conductivity  $(k_{\min})$  values for  $M_4AlC_3$  (M = Ti, Zr) are listed in Table 8, with their pressuredependent trends shown in Fig. 21(a). At 0 GPa, Ti<sub>4</sub>AlC<sub>3</sub> exhibits a  $k_{\rm min}$  of 1.94 W m<sup>-1</sup> K<sup>-1</sup>, notably higher than  $\rm Zr_4AlC_3$ 's 1.29 W  $m^{-1}$  K<sup>-1</sup>. With increasing pressure,  $k_{min}$  rises significantly reaching 2.562 W m<sup>-1</sup> K<sup>-1</sup> for Ti<sub>4</sub>AlC<sub>3</sub> at 70 GPa and 1.595 W m<sup>-1</sup> K<sup>-1</sup> for Zr<sub>4</sub>AlC<sub>3</sub> at 60 GPa. Across all pressure levels, Ti<sub>4</sub>AlC<sub>3</sub> maintains a higher  $k_{\min}$  than  $Zr_4AlC_3$ . Notably, even at 60 GPa,  $Zr_4AlC_3$ 's  $k_{min}$  remains below the ambient value of  $Ti_4AlC_3$ . Fig. 21(a) also highlights a steeper increase in  $Ti_4AlC_3$ 's  $k_{min}$ with pressure, suggesting a stronger pressure sensitivity. For thermal barrier coating (TBC) applications, materials with  $k_{\min}$  $\approx 1.25 \text{ W m}^{-1} \text{ K}^{-1}$  are ideal. While  $Zr_4AlC_3$  exhibits lower thermal conductivity than Ti<sub>4</sub>AlC<sub>3</sub> and Nb<sub>4</sub>AlC<sub>3</sub> (see Table 8), making it promising for insulation, its increasing  $k_{\min}$  under pressure limits its suitability for high-pressure environments.

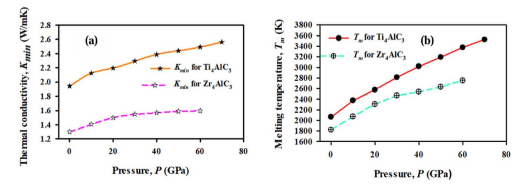


Fig. 21 Calculated (a) minimum thermal conductivity ( $k_{min}$ ) and (b) melting temperature ( $T_m$ ) of Ti<sub>4</sub>AlC<sub>3</sub> and Zr<sub>4</sub>AlC<sub>3</sub> under varying pressure.

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including MAX phases.

Melting temperature  $(T_{\rm m})$ —the point where a solid becomes liquid at standard pressure—is another key thermal metric. Fine *et al.* <sup>105</sup> proposed an empirical method using elastic constants to estimate the melting point of hexagonal crystals,

 $T_{\rm m} = 354 + 1.5 \left( 2C_{11} + C_{33} \right) \tag{37}$ 

The calculated melting temperatures of  $M_4AlC_3$  (M=Ti,Zr) at various pressures, presented in Table 8 and Fig. 21(b), show a consistent increase with pressure. As E is closely related with  $C_{11}$  and  $C_{33}$ , this trend aligns with the rise in Young's modulus (E) discussed in Section 3.2, indicating enhanced structural rigidity under compression.  $Ti_4AlC_3$  exhibits higher melting temperatures than  $Zr_4AlC_3$  across all pressure levels, highlighting its superior thermal resilience. This makes  $Ti_4AlC_3$  more suitable for extreme heat environments such as aerospace and energy systems. While  $Zr_4AlC_3$  remains viable for high-temperature applications, its relatively lower melting point limits its use in more thermally demanding conditions.

## 4. Conclusions

The structural, mechanical, electrical, thermal, and optical properties of M<sub>4</sub>AlC<sub>3</sub> (M = Ti, Zr) MAX phase compounds were investigated under 0-70 GPa pressure using first-principles DFT calculations via the CASTEP code. At ambient conditions, computed structural parameters aligned well with previous theoretical and experimental data. With increasing pressure, both lattice parameters and unit cell volumes decreased, while elastic constants  $(C_{ii})$  satisfied Born's criteria, confirming mechanical stability. Pressure enhanced bulk, shear, and Young's moduli, indicating stronger bonding, greater resistance to deformation, and increased stiffness. Pugh's and Poisson's ratios revealed a brittle-to-ductile transition at ~60 GPa for  $Ti_4AlC_3$  and  $\sim 40$  GPa for  $Zr_4AlC_3$ . The machinability index ( $\mu_m$ ) also improved with pressure, especially for Ti<sub>4</sub>AlC<sub>3</sub>, suggesting better industrial workability, although hardness declined, indicating reduced plastic deformation resistance. Anisotropic indices confirmed high elastic anisotropy under pressure. Electronic band structures and DOS confirmed metallic behavior across the pressure range. Optical propertiesincluding dielectric function, absorption, and conductivityfurther supported their metallic nature. High UV absorption and photoconductivity suggest potential for coatings to reduce solar heating and for use in optoelectronic devices, transparent conductive films, and smart windows. Thermal properties such as Debye temperature  $(\Theta_D)$ , minimum thermal conductivity  $(k_{\min})$ , and melting temperature  $(T_{\rm m})$  all increased with pressure, indicating stronger bonding and higher thermal resilience.  $Ti_4AlC_3$  consistently outperformed  $Zr_4AlC_3$  in  $\Theta_D$  and  $T_m$ , making it more suitable for extreme thermal environments. Overall, this study offers valuable insights into pressure-tuned behavior of M<sub>4</sub>AlC<sub>3</sub> compounds, supporting their potential in high-temperature applications, optoelectronics, UV detection, thermal barrier coatings, and other advanced technologies.

# Data availability

Data will be sent on request to the corresponding author Md. Atikur Rahman (atik 0707phy@gmail.com)

# Conflicts of interest

The authors ensure that there is no conflict to declare about the publication of this article.

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