1 Introduction

Historically, transition metal carbides (TMCs) have been the subject of intense research interest owing to their exceptionally strong mechanical properties, which have led to the widespread utilization of various TMCs, such as TiC, in numerous industrial applications. Their unique properties, including high hardness and melting point, robust corrosion resistance, and good electrical conductivity, can be attributed to the delicate interplay between strong covalent and ionic bonding, as well as the presence of metallic d–d orbital interactions. These features may be tuned by controlling the valence electron concentration (VEC) through choice of composition, therefore providing the opportunity to engineer novel materials with desired sets of properties. As a result of their open-framework electronic structure, TMCs have recently been realized as potential candidates for diverse applications related to energy storage, high-temperature superconductivity (SC), and catalysis.

In this work, we focus on the emergence of SC in rocksalt 3d TMCs. The most well-studied TMCs adopting the rocksalt structure are group 4 carbides with a stoichiometric 1:1 metal–carbon ratio, e.g., TiC, ZrC, and HfC. These compounds are known to be thermodynamically stable owing to their VEC of 4, which allows complete occupation of bonding states while maintaining unfilled antibonding states. In contrast, many other TMCs tend to crystallize in more complex stoichiometries and structures, e.g., Cr$_2$C$_6$ and Fe$_2$C, due to weakened metal–carbon bonding and large differences in ionic radii. However, previous works have demonstrated that certain group 5 and 6 TMCs, such as MoC, VC, and CrC, may be synthesized in the rocksalt structure remaining stable against decomposition under ambient conditions. Several of these metastable TMCs have been shown to exhibit phonon-mediated SC, obeying the physics outlined by BCS theory, with critical temperatures ($T_C$) much higher than their group 6 counterparts. For example, previous experiments have revealed a $T_C$ of 14 K for MoC in comparison to a much smaller $T_C$ of about 2 K for ZrC. Additionally, recent theoretical investigations have predicted even higher critical temperatures in the early-intermediate 3d TMCs VC and CrC, with $T_C$ approximated at values near 25 K. It is typically agreed that the high-$T_C$ SC occurring in these compounds is caused by increased electronic occupation at the Fermi level, which allows enhanced electron–phonon interactions to occur. Therefore, this suggests that further increases in $T_C$ may be achieved in carbides of later transition metals, e.g., groups 7–12, through increased filling of higher-energy orbitals.

Study on late-group TMCs has been relatively limited owing to the difficulty of synthesizing stoichiometric compositions in crystalline form; instead, nanocrystalline or amorphous structures...
are adopted.\textsuperscript{13,21} Analysis of electronic structure has concluded that the instability of late-group TMCs in the rocksalt structure is caused by increased filling of antibonding orbitals, as well as decreased ionic character of the metal–carbon bonds.\textsuperscript{22} However, the detailed kinetic mechanism of destabilization based on features in the corresponding phonon dispersion curves remains unknown. Were these properties to be characterized and understood, it may become possible to remove the underlying sources of instability through controlled pressure,\textsuperscript{23} doping,\textsuperscript{24} or temperature.\textsuperscript{35} Similar methods have been implemented to influence the phase stability of various compositions in the rocksalt structure,\textsuperscript{26–29} but have not yet been extended to the case of TMCs.

Should stability of the intermediate-late 3d TMCs be attained, they would provide a model system to explore the correlations between VEC and properties giving rise to SC, e.g., electronic occupation at the Fermi level, electron–phonon coupling, and electron–electron interactions.\textsuperscript{16} Additionally, within the wide range of possible VEC values corresponding to the span of the 3d transition metals, ferromagnetic (FM) instabilities may be introduced should the Stoner criterion be satisfied, i.e., intra-atomic exchange and electronic occupation at the Fermi level become sufficiently strong such that FM ordering is preferred.\textsuperscript{36} Hence, there exists the potential for the rare case of coexisting long-range FM order and SC to occur within the rocksalt 3d TMCs. Such compounds have only recently been discovered\textsuperscript{11} and the underlying physics is still not fully understood. It is generally agreed that these systems form Cooper pairs residing in a spin-triple state, as opposed to the usual singlet state of ordinary nonmagnetic superconductors, in order to withstand the strong FM background.\textsuperscript{32} However, there exists debate as to whether these Cooper pairs couple through phonons, as in standard BCS theory, or through magnons.\textsuperscript{33,34} Finding unique new compounds displaying FM SC would provide further cases to study which may assist in solving this complex issue.

The aim of this work is to illustrate correlations between VEC, ionic/covalent bonding character, and SC through calculation and analysis of electronic structure and phonon dispersion curves. We confirm dynamic stability of the early TMCs (ScC, TiC, VC, and CrC) in the rocksalt structure at zero temperature and pressure. These findings also extend to ZnC, in which substantial s–p charge transfer and a filled 3d shell contribute to the overall stability. As for the intermediate-late TMCs, we find a boundary exists at the group 7–8 compounds MnC and FeC, for which an instability related to metal–metal dimerization is present at zero temperature and pressure. These TMCs become stable at pressures of 13 and 54 GPa respectively, or at temperatures above 100 K. The remaining TMCs, CoC, NiC, and CuC, are found to be completely unstable in the rocksalt structure, instead forming disordered configurations at non-zero temperatures. All stable compounds in this work are shown to be superconducting below their respective critical temperatures, with ZnC achieving the highest critical temperature of 27.8 K due to strong electron–phonon coupling occurring throughout the full range of acoustic and optical frequencies. In MnC, we identify the potential coexistence of FM ordering and SC, for which the critical temperature may be tuned through application of pressure. Our findings provide insight into the underlying physics of unconventional SC by highlighting the importance of electron–phonon interactions in forming spin-triplet Cooper pairs, however, experimental investigation is necessary to confirm these results.

2 Computational methods

All density functional theory (DFT) calculations have been performed using the Vienna Ab initio Simulation Package (VASP).\textsuperscript{35–38} We have employed the Perdew–Burke–Ernzerhof (PBE) exchange correlation functional based on the generalized gradient approximation (GGA) within the framework of the projector augmented wave method (PAW).\textsuperscript{39} A cutoff energy of 600 eV was used for the plane-wave basis set. In addition to the outer-core 4s and 3d electrons, semi-core 3s and 3p electrons were treated as valence states in Sc, Ti, and V, whereas semi-core 3p electrons were included for Cr and Mn. Only outer-core electrons were considered as valence states in Fe, Co, Ni, Cu, and Zn. All k-point meshes consisted of 6000 k-points per reciprocal atom (KPPRA). A convergence criterion of 10\textsuperscript{–6} eV with a Gaussian smearing value of width 0.1 eV was chosen for the electronic minimizations. Spin polarization was considered to account for magnetic ordering. FM, antiferromagnetic (AFM), and nonmagnetic configurations were tested for each compound. To investigate AFM ordering, we considered three configurations common to the rocksalt structure:\textsuperscript{40,41} (i) moments alternating by layer in the [001] direction, (ii) moments alternating by layer in the [111] direction, and (iii) moments alternating every two layers in the [001] direction. Optimization of the corresponding magnetic moments was performed on 2 × 2 × 2 supercells. Only the lowest energy states were considered throughout the remaining calculations.

For the early TMCs ScC, TiC, VC, and CrC, initial structural configurations were taken from the Materials Project.\textsuperscript{42} In contrast, no structural parameters are available for the remaining compounds in this work; therefore, we assumed a starting volume equal to that of CrC. From these structures, geometric optimizations were performed by allowing the unit cell shape, volume, and ionic positions to relax until the force acting on each atom was less than or equal to 0.01 eV Å\textsuperscript{–1}. Zero-temperature dynamical stability of these compounds is investigated by studying their phonon dispersions curves within the framework of the harmonic approximation, assuming the independence of individual atomic vibrations.\textsuperscript{43} Hessian matrices were calculated for 5 × 5 × 5 supercells (of the 2-atom primitive cells) using density functional perturbation theory (DFPT).\textsuperscript{44} Utilizing these results along with the PHONOPY code,\textsuperscript{45} phonon frequencies were calculated along high-symmetry paths in the Brillouin zone.

Phonon dispersion curves were also studied as a function of pressure and temperature. The former is investigated by varying the volume below equilibrium and re-calculating the harmonic phonon dispersion curves for these compressed structures. For MnC and FeC, we have tested volumes ranging from 0% to 5% below the equilibrium value, in intervals of 1%.\textsuperscript{46} To determine the influence of thermal effects on the dynamical properties of
compounds which are unstable at zero temperature and pressure, we have implemented the Temperature dependent effective potential (TDEP) method, which accounts for anharmonic phonon–phonon interactions occurring at finite temperatures by constructing interatomic force-constant matrices using information obtained from molecular dynamics (MD) trajectories.47–49 Here, Born–Oppenheimer MD computations were conducted on 5 × 5 × 5 supercells using canonical NVT ensembles at temperatures of 100 K and 300 K, controlled by a Nosé thermostat.50 Simulations were carried out for 10,000 time steps of 1.5 fs each. From the results of these simulations, phonon dispersion curves were calculated with the TDEP package.47–49

The electronic structure package QUANTUM-ESPRESSO51,52 was employed to study SC in all stable rocksalt 3d TMCs. For compounds requiring external pressure to become stable, i.e., FeC and MnC, unit cells of decreased volume corresponding to 13 and 54 GPa respectively were used throughout the SC computations allowing only real-valued phonon frequencies to be present. Kinetic effects of temperature are not explicitly included in the study of SC, i.e., molecular dynamics simulations are not used. However, dynamic properties in the form of phonon dispersions are considered. To this end, we used a dense 16 × 16 × 16 k-point grid along with a high plane-wave energy cutoff of 80 Ry to obtain dynamical matrices evaluated on a 16 × 16 × 16 q-point grid. From these matrices, full phonon spectra were calculated through Fourier transform. In accordance with previous works,53,54 the Eliashberg function $\xi^2F(\omega)$, which relates the contribution of each phonon frequency to the electron–phonon interaction, was computed using Allen’s theory.55 By integrating this function across all frequencies, we found the electron–phonon interaction parameter $\lambda$, from which the superconducting critical temperature $T_c$ was calculated using the modified McMillan formula:56,57

$$T_c = \frac{\omega_n}{1.2} \exp \left[ \frac{-1.04(1 + \lambda)}{\lambda - \mu^* (1 + 0.625)} \right]$$  \hspace{2cm} (1)

where $\omega_n$ is the logarithmically averaged phonon frequency, considering all frequencies exhibiting non-zero phonon spectra, and $\mu^*$ is the Coulomb pseudopotential used to represent repulsive interaction between electrons. Here, we have chosen $\mu^*$ according to the following relation which has been deemed suitable to describe electron–electron interactions in d-band metals:20,58

$$\mu^* = \frac{0.26N(E_F)}{1 + N(E_F)}$$  \hspace{2cm} (2)

To account for suppression of phonon-mediated pairing in compounds exhibiting long-range magnetic order (MnC), we have used a modified equation developed and verified by Dolgov et al.:59

$$T_c = \frac{\omega_n}{1.45} \exp \left[ \frac{-1 + \lambda_Z}{\lambda_A - \mu^* (1 + 0.5 \lambda)} \right]$$  \hspace{2cm} (3)

For systems exhibiting spin-triplet SC, $\lambda_Z = \lambda_{ep} + \frac{1}{3} \lambda_{sf}$ and $\lambda_A = \lambda_{ep} - \lambda_{sf}$ where $\lambda_{ep}$ represents the regular electron–phonon interaction parameter and $\lambda_{sf}$ represents coupling to spin fluctuations, given by:

$$\lambda_{sf} = \frac{3}{2} \frac{N(E_F)I^2}{T - IN(E_F)}$$  \hspace{2cm} (4)

where $I$ is the Stoner parameter,50 chosen to be $I = 0.3$ in accordance with previous studies on similar Mn-based compounds.60,61

The formalism chosen here (eqn (2)-(4)), while newly developed, has been demonstrated as a reliable technique when used to study systems displaying unconventional SC. Dolgov et al. illustrated that suppression of SC by spin-fluctuations causes a decrease in the critical temperature of MgCNi_{3}, which is not captured by the typical McMillan formula (eqn (1)).59 Without such corrections, the experimental value for $T_c$ is significantly overestimated in compounds displaying long-range magnetic order along with SC. We note that the magnitude of this error does depend on the system; in compounds weakly influenced by spin-fluctuations, the improved agreement with experimental is minimal (e.g., $<1$ K change in Mo_{3}Sb_{7}),62 whereas the effects of spin-fluctuations become crucial in compounds with substantial magnetization (e.g., ~40 K change in FeB_{6}).63 While the differences vary, improved accuracy is generally obtained in all cases using eqn (2).

3 Results and discussion

3.1 Structural stability

Calculated equilibrium lattice parameters of the TMCs are listed in Table 1, showing excellent agreement with the available experimental data.14,15,64 A nearly parabolic relationship is observed between lattice constants and 3d occupations, i.e., group number. Moving from left to right across the early 3d TMCs (ScC, TiC, and VC), cell size decreases significantly. As displayed in Fig. S1(a) of the ESI, these values show direct correlation with the metals’ ionic radii owing to larger differences between the metal/carbon electronegativities.66 For the

<table>
<thead>
<tr>
<th>Compound</th>
<th>$a_{exp}$ (Å)</th>
<th>$a_{calc}$ (Å)</th>
<th>$\Delta E_{null}$ (eV f.u.(^{-1}))</th>
<th>$\Delta E_{FM}$ (meV f.u.(^{-1}))</th>
<th>Dynamically stable?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScC</td>
<td>4.69 4.72(^{a})</td>
<td>0.696</td>
<td>—</td>
<td>Yes (0 K, 0 GPa)</td>
<td></td>
</tr>
<tr>
<td>TiC</td>
<td>4.33 4.33(^{a})</td>
<td>0.0</td>
<td>—</td>
<td>Yes (0 K, 0 GPa)</td>
<td></td>
</tr>
<tr>
<td>VC</td>
<td>4.16 4.18(^{a})</td>
<td>0.232</td>
<td>—</td>
<td>Yes (0 K, 0 GPa)</td>
<td></td>
</tr>
<tr>
<td>CrC</td>
<td>4.07 4.03(^{b})</td>
<td>0.0</td>
<td>—</td>
<td>Yes (0 K, 0 GPa)</td>
<td></td>
</tr>
<tr>
<td>MnC</td>
<td>4.05</td>
<td>0.956</td>
<td>-4.9</td>
<td>Yes (&gt; 100 K, 13 GPa)</td>
<td></td>
</tr>
<tr>
<td>FeC</td>
<td>3.99</td>
<td>1.406</td>
<td>—</td>
<td>Yes (&gt; 100 K, 54 GPa)</td>
<td></td>
</tr>
<tr>
<td>CoC</td>
<td>4.00</td>
<td>1.700</td>
<td>-5.2</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>NiC</td>
<td>4.07</td>
<td>2.612</td>
<td>—</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>CuC</td>
<td>4.23</td>
<td>3.786</td>
<td>—</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>ZnC</td>
<td>4.40</td>
<td>3.468</td>
<td>—</td>
<td>Yes (0 K, 0 GPa)</td>
<td></td>
</tr>
</tbody>
</table>

$^{a}$ Ref. 65. $^{b}$ Ref. 64. $^{c}$ Ref. 15. $^{d}$ Ref. 14.
intermediate TMCs (CrC, MnC, FeC, and CoC), changes in the lattice constant level off and only small deviations from linearity occur. In this case, Fig. S1(b) (ESI†) implies that the trend in cell size is more closely related to the metals' covalent radii,66 as high numbers of unpaired electrons in the group 6–9 transition metals mediate strong covalent bonding with carbon. In the late TMCs (NiC, CuC, and ZnC), substantial increases in the lattice constant are shown, being directly related to the metal's ionic radii. These compounds prefer to completely transfer their s electrons to carbon while maintaining their filled (or nearly filled) d shell.

Known ground states taken from the Materials Project42 are geometrically and electronically relaxed into equilibrium using the aforementioned methods for consistent comparison of their energies. Such calculated energies of the rocksalt TMCs with respect to their binary metal–carbon convex hulls are listed in Table 1 along with energies of the FM configurations relative to the corresponding second-lowest energy state where applicable (MnC and CoC). Of the compounds tested, TiC is the only composition which is predicted to be thermodynamically stable in the rocksalt structure, whereas all other compositions lie above the convex hull and therefore may only be metastable.

From an electronic perspective, TiC achieves stability due to its nominally d0 configuration which provides four electrons to the partially filled 3d shell. However, as ZnC only contributes its two 4s electrons to the partially filled carbon 3p orbitals, it remains relatively unstable, energetically unfavorable and lies above the convex hull. From calculation of phonon dispersion curves, we find that five compounds in this work are dynamically stable in the rocksalt structure at zero temperature and pressure. As shown in Fig. 1, these compounds are ScC, TiC, VC, CrC, and ZnC as reflected by real-valued phonon frequencies throughout the Brillouin zone. Owing to the large differences between the masses of the transition metals and carbon, the acoustic modes in these systems are dominated by vibrations of metal atoms whereas optical modes are primarily attributed to vibrations of carbon atoms.67 As a result, the average magnitude of the acoustic frequency distribution is inversely related to the corresponding mass of the transition metal. In contrast, optical frequencies are most closely correlated with the lattice spacing,68 an inverse relation is illustrated between the average optical frequency and the lattice constant of the system. This causes the high-volume structures, such as ScC and ZnC, to exhibit low optical frequencies which overlap with those of the acoustic modes, whereas low-volume structures, such as VC and CrC, display wide gaps between the acoustic and optical frequencies. Furthermore, between compounds exhibiting similar volume, covalent bond strengths influence the optical mode characteristics. Within the rocksalt structure, highly covalent/directional metal-anion bonds are known to be exceptionally resistant to deformations.69,70 Hence, compounds containing strong covalent bonds (as will be discussed in Section 3.2) exhibit higher optical frequencies than those with weaker covalent character.

MnC and FeC represent interesting systems which are initially unstable as indicated by the presence of imaginary frequencies in the acoustic branches shown in Fig. 2, but may be stabilized by means of temperature or pressure. To understand the origin of stabilization in these compounds, it is crucial to first characterize the source of instability. In both MnC and FeC, a common mode of imaginary character is observed in the doubly-degenerate transverse acoustic branches at the L point with \( \bar{k} = \frac{2\pi}{a}(0.5, 0.5, 0.5) \). Further analysis reveals the eigenvector associated with this mode to cause increased overlap...
of second-nearest-neighbor metal–metal bonds. Accordingly, the interactions taking place during such distortions may be compared to the well-studied case of metal–metal dimerization occurring in many rutile oxides.\textsuperscript{71,72} For both FeC/MnC and rutile oxides, increased filling of the d orbitals (to an extent) provides enhanced incentive for adjacent metal atoms to decrease their separation, therefore splitting the d \( t_{2g} \) states into bonding states, occupied by shared d electrons, and antibonding states lying above the Fermi level.\textsuperscript{72}

In rutile systems, d\(^4\) compounds such as VO\(_2\) may exist with or without metal dimers depending on temperature.\textsuperscript{74} Here, we identify both pressure and temperature as potential stabilizers of the rocksalt phase with equally spaced metal atoms. The former case is displayed in Fig. 2; frequencies of the transverse acoustic branches shift upward as a function of pressure, becoming completely real-valued near pressures of 13 and 54 GPa for MnC and FeC respectively. Pressure-induced stabilization can be attributed to 1.64\% and 4.01\% decreases in Mn–Mn and Fe–Fe bond lengths respectively, causing increased overlap of the metal 3d \( t_{2g} \) orbitals. These changes allow enhanced bonding–antibonding splitting and therefore lower the overall energy of the system. Regarding differences between the two compounds, substantially higher pressure is needed to stabilize FeC due to its d\(^4\) configuration, for which metal–metal bonding incentive is much greater than that of the d\(^3\) configuration for MnC.

A separate mechanism of stabilization may take place due to thermal effects. As displayed in Fig. 3(a), upward shifts of the acoustic branches around the \( L \) point are observed as temperature is increased, with all frequencies becoming real-valued between 100 K and 300 K. Due to the computationally expensive nature of these calculations, we do not investigate further to more precisely identify the critical temperature. In contrast to pressure, temperature provides stabilization through dynamical phonon–phonon interactions. Fig. 3(b) displays the energy landscape along the \( L \) mode eigenvector, which is characterized by Mn–Mn separation, for MnC at 0 K and 300 K. At 0 K, the overall energy of the system is decreased at small distortion magnitudes, in agreement with the imaginary frequency of the corresponding phonon dispersion curves. After a minimum energy is reached at Mn–Mn bond

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Fig. 2

Phonon dispersion curves, calculated within the framework of the harmonic approximation, of MnC and FeC with and without applied external pressure. Positive values are real, whereas negative values corresponding to imaginary frequencies. For each compound, the pressure listed is nearly the minimum value needed for stabilization.

Fig. 3

(a) Phonon dispersion curves, calculated within the framework of the Temperature Dependent Effective Potential (TDEP) method, of MnC at 0 K, 100 K, and 300 K. We focus on the \( L \) point, at which the features of the curves are highly sensitive to temperature. Positive values are real, whereas negative values corresponding to imaginary frequencies. (b) The energy landscape for MnC modulated by the \( L \) mode at 0 K and 300 K, showing dynamical stabilization resulting from anharmonic Mn–Mn interactions. Zero-temperature energies were calculated explicitly whereas finite-temperature energies are found by quadratic fitting based on the lowest phonon frequency occurring at \( L \). Note that all corresponding calculations for (a and b) were performed at zero applied pressure.
lengths of 2.605 Å, a steep upward trend in energy is observed owing to strong exchange interactions occurring at smaller bond lengths. As a result, the 0 K energy landscape forms a quartic double-well shape. However, as temperature and therefore the amplitudes of thermal vibrations increase, anharmonic interactions of adjacent Mn (or Fe) atoms become sufficiently strong to form an effective potential as shown in Fig. 3(b). The curvature of this effective potential is approximated using \( \omega = \sqrt{k/m} \) where \( k \) represents the second derivative of energy with respect to position, \( m \) is the atomic mass of Mn, and \( \omega \) is taken from the lowest calculated phonon dispersion branch at \( L \). The upward concavity of the resulting potential, corresponding to a real-valued phonon frequency, implies dynamical stabilization of the rocksalt structure.

For all compounds in this work achieving stability, we identify the presence of numerous anomalies in the phonon dispersion curves. These features are characterized by significant deviations from the usual linearity or parabolicity of branches throughout local regions of the Brilouin zone. For example, Fig. 1 shows that VC, CrC, MnC, FeC, and ZnC display a substantial dip along the longitudinal acoustic branch from \( \Gamma-X \), i.e., in the direction of \( \mathbf{k} = \frac{2\pi}{a} (0.5, 0, 0.5) \). Similar, though less pronounced, anomalies are also observed in branches near the \( K \) and \( L \) points, corresponding to \( \mathbf{k} = \frac{2\pi}{a} (0.375, 0.375, 0.75) \) and \( \frac{2\pi}{a} (0.5, 0.5, 0.5) \) respectively. As discussed in many previous works, \(^{73–76}\) these features are generally indicators of strong electron–phonon coupling. Hence, within the framework of BCS theory, \(^{16}\) our results imply the potential for phonon-mediated SC in the rocksalt 3d TMCs, given the electronic structure is metallic with sufficient density of states at the Fermi level.

Regarding the remaining compounds which have yet to be discussed (CoC, NiC, and CuC), we find that stability of the rocksalt structure may not be achieved at any reasonable temperature or pressure. As shown in Fig. S2 of the ESI, the phonon dispersion curves of these compounds exhibit several branches of significant imaginary character throughout wide regions of the Brilouin zone, reflecting numerous instabilities. Our investigation reveals that these may not be overcome by pressure; no clear trend in the frequencies of the imaginary branches is observed as pressure is increased. With respect to temperature, reliable phonon dispersion curves are unable to be obtained as performing molecular dynamics simulations for these systems leads to complete loss of long-range order. This phenomenon is exemplified by the radial distribution function (RDF) of NiC, displayed in Fig. S3 of the ESI, in which the absence of any distinct bonding features beyond about 3 Å is demonstrated. Additionally, a new peak not present in the initial rocksalt structure is observed. This feature occurs near 1.4 Å and is associated with the formation of carbon–carbon bonds, which begin to congregate within the timescale of our calculations. Should longer timescales be tested, phase segregation into the elemental ground states of Ni and C may occur. Similar effects take place in CoC and CuC. The instability of these compositions in the rocksalt structure can be attributed to exceedingly weak metal–carbon bonds caused by low ionic and covalent character. As will be discussed in Section 3.2, the latter is caused by substantial filling of antibonding orbitals by the 3d electrons. Our findings here agree with previous works which have concluded that the late TMCs tend to adopt non-stoichiometric, disordered structures under ambient conditions. \(^{77,78}\)

### 3.2 Electronic structure and bonding characteristics

Electronic structure calculations reveal all compounds in this work to be metallic. This finding is reflected by the local density of states (LDOS) for each compound, displayed in Fig. S4 of the ESI. To succinctly analyze the properties of these materials, we focus on four unique cases which span the 3d row: TiC, MnC, NiC, and ZnC. The projected density states (PDOS) and Crystal Orbital Hamiltonian Populations (COHP) of these compounds are displayed in Fig. 4. As the ionic metal–carbon transfer of 4s electrons remains a constant factor throughout each compound, we exclude this point from the plots and discussion, instead focusing on covalent interactions. Owing to the octahedral ligand field surrounding each cation within the rocksalt structure, clear separation of the 3d \( t_{2g} \) and \( e_g \) orbitals occurs for nearly all compounds in this work. In TiC, which is representative of the early TMCs, carbon 2p states exhibit strong hybridization with Ti 3d \( t_{2g} \) states due to significant \( \sigma \) overlap, while weaker hybridization between 2p and 3d \( e_g \) states occurs due to \( \pi \) overlap. These features are supported by the COHP curves of TiC, showing a high degree of Ti–C bonding throughout energies from \(-6\) eV to the Fermi level. We note that Ti–C antibonding emerges directly above the Fermi level; hence, the electronic occupation of TiC should provide the most energetically stable configuration (supported by Table 1). Decreasing valency, as in SeC, will lead to unfilled bonding orbitals whereas increasing valency, as in the intermediate-late TMCs, will cause antibonding orbitals to become partially filled. Regarding other bonding pairs (Ti–Ti and C–C), interactions remain relatively weak and do not contribute significantly to the stability of the compound. The findings here agree well with previous works on TiC, which is well-studied for its strong bonding features and tough mechanical properties. \(^{4,64,69}\)

In MnC, for which the density of states is calculated at equilibrium (zero pressure) to highlight any instabilities, the low-energy electronic structure (\(-8\) to \(-2\) eV) is nearly identical to that of TiC, with slightly stronger bonding shown in this region of the COHP owing to enhanced covalent character of the Mn–C interaction. In contrast to the nominally \( d^0 \) configuration TiC, the increased valency of MnC leads to a \( d^3 \) configuration in which the remaining itinerant 3d electrons occupy the \( t_{2g} \) orbitals. As shown in the COHP, this leads to partial filling of the weakly-antibonding orbitals, which is likely a key factor in the energetic metastability of MnC. With respect to Mn–Mn interactions, a crucial feature arises near the Fermi level. Significant \( \sigma t_{2g}^{-1} t_{2g} \) overlap between second-nearest-neighbor metal atoms, as well as sufficient occupation of these orbitals in the \( d^3 \) configuration, leads to bonding–antibonding splitting
with a region of relatively strong antibonding character lying halfway above and below the Fermi level. Therefore, a Stoner instability is introduced and it becomes energetically favorable for the electrons to rearrange into a FM configuration. In optimizing the spin-polarized electronic structure, we report a 1.55 $\mu_B$ magnetic moment per Mn atom, as well as an induced $0.12 \mu_B$ moment per C atom. The magnetic ordering here is reminiscent of similar compounds, MnP and MnSi, in which Mn atoms align ferromagnetically at bond lengths comparable to those here ($\approx 2.86$ Å). We also find an AFM configuration of comparable energy ($\approx 4.9$ meV f.u.$^{-1}$), which will be discussed further in Section 3.4. All other ordering types tested here are unstable, leading to a non-magnetic configuration of significantly higher energy ($\approx 143$ meV f.u.$^{-1}$), and are therefore not discussed further. As shown in Fig. S4 of the ESI, the FM configuration of Mn moments allows the peak in majority-spin states to fall below the Fermi level while the corresponding peak in minority-spin states raises above it; hence, partial filling the antibonding states is avoided. While FM ordering may also be suspected in FeC, we find that it remains nonmagnetic due to the absence of occupied antibonding states, leading to the stabilization of a FM state with a moment of $0.20 \mu_B$ per Co. All other compounds in this work remain nonmagnetic.

For NiC, which is representative of the unstable late TMCs, similar behavior to TiC and MnC is observed in the electronic structure at energies ranging from $-9$ to $-3$ eV. However, substantial occupation of strong metal–carbon antibonding orbitals, corresponding to $\sigma_e$ and $\pi_{2g}$ overlap, is found throughout energies ranging from $-3$ eV to the Fermi level. This energetically unfavorable exchange interaction causes the metal–carbon bonds to become exceedingly weak within NiC and the other late TMCs of high valency. Such weak bonds, as well as significant carbon–carbon interactions which are amplified by the low volume of the structure, contribute to the instability of these compounds in the rocksalt structure. However, ZnC presents a unique case due to its completely filled d shell. As mentioned previously, Zn contributes its 4s electrons to the C p orbitals while maintaining its 3d electrons. These d states remain highly localized around $-7$ eV, with the $t_{2g}$ and $e_g$ orbitals being nearly degenerate owing to weak interactions with surrounding carbon atoms in the octahedral ligand field. As displayed in the COHP, ZnC displays nonbonding character throughout a wide range of energies, with the only peak in bonding interaction occurring near $-7$ eV. Although ZnC does achieve metastability due to the absence of occupied antibonding states, we conclude that the weak nature of the Zn–C bonds will likely cause the rocksalt structure to be susceptible to instability at room temperature.

### 3.3 Electron–phonon coupling and conventional superconductivity

The Eliashberg function $\sigma^2\Pi(\omega)$ is plotted for all stable rocksalt 3d TMCs in Fig. S5 of the ESI. Here, we choose to focus on the intermediate compound CrC as a model system to study the effects of electron–phonon interactions. Accordingly, the Eliashberg function and partial phonon density of states (PPDOS) of CrC are...
displayed in Fig. 5(a). The results show significant electron-phonon interactions in two major frequency ranges, 1–7 THz and 13–21 THz, directly coinciding with the acoustic and optical modes respectively. However, we find a large disparity between the contributions of each region, with $\chi^2F(\omega)$ displaying substantially greater values throughout the acoustic frequencies. To highlight this, we have integrated $\chi^2F(\omega)$ separately across acoustic and optical frequencies, obtaining electron-phonon interaction parameters of 2.291 and 0.788 for $\lambda_{\text{acoustic}}$ and $\lambda_{\text{optical}}$ respectively within CrC. As discussed in Section 3.1, the large differences between the masses of the metal and carbon atoms, e.g., 51.9961 and 12.0107 atomic mass units for Cr and C respectively, cause acoustic and optical modes to be dominated by vibrations of metal and carbon atoms respectively. Hence, the acoustic modes are mainly responsible for coupling to the metal 3d $t_{2g}$ electrons existing near the Fermi surface, in agreement with previous works.19,75,83 This feature applies to TMCs consisting of partially filled d orbitals, whereas those with an empty (ScC and TiC) or completely filled (ZnC) d shell act differently, as will be demonstrated in later analysis of the Eliashberg function for ZnC.

Individual peaks in $\chi^2F(\omega)$ are found to directly correlate with anomalies in the phonon dispersion curves. As shown in Fig. 5(a), CrC exhibits exceptionally strong coupling around two values in the acoustic frequencies: 3 THz and 5.2 THz. The former peak coincides with anomalies occurring in the lower-frequency transverse acoustic branches near the high-symmetry $\Gamma$, $K$, and $L$ points, whereas the latter peak coincides with anomalies occurring in the higher-frequency longitudinal acoustic branches near $K$ and $L$ (see Fig. 1). The relative magnitudes of $\chi^2F(\omega)$ in these two regions are directly related to the PPDOS in their respective range of frequencies. In contrast, although the PPDOS of CrC achieves higher values in the optical frequencies, $\chi^2F(\omega)$ remains small owing to weak electron-phonon coupling, i.e., between metal d electrons and the carbon atoms. This property is reflected by the phonon dispersion curves, for which only minor anomalies occur, centered around frequencies of 17 THz and 19 THz, corresponding to modest peaks in $\chi^2F(\omega)$.

To further elucidate the underlying causes of electron–phonon coupling, we have computed the Fermi surface of CrC. A two-dimensional slice cut orthogonal to the [101] direction and lying in the plane of the zone-center ($\Gamma$) is presented in Fig. 5(b), while the full surface is displayed in Fig. 5 of the ESL. As discussed by Weber,75 phonon anomalies in rocksalt TMCs are associated with the topology of the Fermi surface, i.e., nesting of sheets in the directions along which anomalies in the phonon dispersion curves occur.83,84 The complete surface of CrC is characterized by two large sheets (inner and outer), corresponding to bands crossing the Fermi level near $X$ and $K$ respectively, as well as small hole pockets occupying regions centered around $K$. Within the $\Gamma$-centered slice of the Fermi surface, we find that strong nesting is observed in two directions: (i) the slightly curved faces of the inner and outer sheets are parallel to one another, with a nesting vector ($q_{1a}$) in the direction of $k = \frac{2\pi}{a}(0.375, 0.375, 0.75)$, i.e., the vector spanning $\Gamma-K$, (ii) The faces of the hole pockets are parallel to the edges of the inner sheet corners, with a nesting vector ($q_{2a}$) in the direction of $k = \frac{2\pi}{a}(0.5, 0.0, 0.5)$, i.e., the vector spanning $\Gamma-X$.

Indeed, these nesting features of the Fermi surface cause significant phonon anomalies, and therefore strong electron–phonon coupling, to occur throughout branches spanning $\Gamma-X$ and $\Gamma-K$, in agreement with the observed features in our computed phonon dispersion curves. Additionally, the relative strengths of these anomalies can be attributed to the magnitudes of the nesting vectors $q_{1a}$ and $q_{2a}$, with the former being slightly larger than the latter.

As illustrated by eqn (1), the critical temperature of SC is dependent on three quantities: the electron–phonon interaction parameter ($\lambda$), the logarithmically averaged phonon frequency ($\omega_H$), and the electron–electron interaction parameter ($\mu^*$). The corresponding computed values, along with the resulting critical temperature ($T_c$), are listed in Table 2. We find that all stable rocksalt 3d TMCs are capable of exhibiting SC at sufficiently low temperatures, with the magnitude of $T_c$ varying significantly depending on the compound. In ScC, the highly ionic nature of the metal–carbon bonds leads to empty d orbitals which therefore limits coupling to acoustic modes.
Table 2 Calculated parameters influencing superconductivity in the stable rocksalt 3d TMCs. $N(E_F)$ represents the density of states (DOS) at the Fermi level, $\mu^*$ describes the electron–phonon interaction parameter (dimensionless), $\omega_m$ is the logarithmically averaged phonon frequency, $\lambda$ corresponds to the electron–phonon interaction parameter (dimensionless), and $T_C$ is the critical temperature below which superconductivity is predicted. For MnC, we provide values calculated with and without consideration of the FM background. To account for the effective of net magnetization, modified electron–phonon interaction constants of $\lambda_1 = 1.145$ and $\lambda_2 = 1.610$ are used.

<table>
<thead>
<tr>
<th>Compound</th>
<th>$N(E_F)$ (states/eV)</th>
<th>$\mu^*$</th>
<th>$\omega_m$ (THz)</th>
<th>$\lambda$</th>
<th>$T_C$ (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScC</td>
<td>1.452</td>
<td>0.153</td>
<td>9.484</td>
<td>0.524</td>
<td>3.0</td>
</tr>
<tr>
<td>TiC</td>
<td>0.181</td>
<td>0.040</td>
<td>12.592</td>
<td>0.183</td>
<td>0.5</td>
</tr>
<tr>
<td>VC</td>
<td>0.980</td>
<td>0.129</td>
<td>3.228</td>
<td>1.645</td>
<td>17.5</td>
</tr>
<tr>
<td>CrC</td>
<td>2.262</td>
<td>0.180</td>
<td>2.285</td>
<td>3.079</td>
<td>17.4</td>
</tr>
<tr>
<td>MnC</td>
<td>1.472</td>
<td>0.155</td>
<td>4.491</td>
<td>1.494</td>
<td>21.0, 16.2†</td>
</tr>
<tr>
<td>FeC</td>
<td>0.574</td>
<td>0.095</td>
<td>4.549</td>
<td>0.548</td>
<td>4.0</td>
</tr>
<tr>
<td>ZnC</td>
<td>0.622</td>
<td>0.100</td>
<td>4.232</td>
<td>1.662</td>
<td>27.8</td>
</tr>
</tbody>
</table>

As a result, the electron–phonon interaction parameter ($\lambda = 0.524$) and critical temperature ($T_C = 3.0$ K) of ScC remain low. An even lower critical temperature of 0.5 K is predicted for TiC owing to weak electron–phonon coupling ($\lambda = 0.183$) which results from low DOS at the Fermi level ($N(E_F) = 0.181$). As discussed in Section 3.2, minimal DOS at the Fermi level is due to complete filling of the metal–carbon bonding orbitals in the nominally d⁰ configuration of TiC. The addition of 3d electrons cause antibonding orbitals, for which the corresponding DOS displays a nearly constant positive slope at low energies, to become partially occupied. Hence, $N(E_F)$ and therefore $\lambda$ increase linearly with respect to VEC for VC and CrC. Although CrC displays exceptionally strong electron-phonon coupling ($\lambda = 3.079$) due to a maximum in $N(E_F)$, its critical temperature is limited by a low logarithmically averaged frequency ($\omega_m = 2.285$ THz) and high degree of electron–electron interaction ($\mu^* = 0.180$). Accordingly, VC and CrC exhibit nearly equal critical temperatures of 17.5 K and 17.4 K respectively.

As previous studies on the superconducting properties of TiC, VC, and CrC have been conducted, we may compare our findings with relevant data in the literature. For TiC, experimental works have reported critical temperatures ranging from 1.1 K to 1.8 K,¹⁸ which is reasonably close to the predicted value of 0.5 K in this work considering relative deviation in accuracy of the methods used.⁵⁶,⁵⁷ In VC, experimentally reported values of 1.3 K to 1.8 K are much lower than our predicted value of 17.5 K, however, a highly non-stoichiometric phase (VC₀.₈₂) was used in the corresponding experiments,¹⁸ indicating that defects strongly influence the superconducting characteristics of the system. The findings here also support recent theoretical works which found a relatively high $T_c$ of ~11.5 K in stoichiometric VC.⁹,⁶⁷ As for CrC, no experimental work has been conducted to elucidate the possibility of superconductivity, however, theoretical works have predicted $T_C$ values ranging from 24 K to 39 K,¹⁹,²⁰,⁶⁷ which are slightly higher than our calculated value of 17.4 K. Differences may be attributed to the choice of Coulomb pseudopotential ($\mu^*$), as here we have chosen a variable choice of $\mu^*$ according to eqn (2) whereas other works have selected static values of approximately 0.1.

In MnC, for which the pressure-stabilized structure (13 GPa) is assumed, it may be expected that increased VEC leads to enhanced filling of antibonding orbitals and a higher DOS at the Fermi level. If a nonmagnetic state were assumed, this would be the case; however, as shown in Fig. S4 of the ESI, the FM configuration of MnC causes peaks in the majority- and minority-spin states to shift below and above the Fermi level respectively. As a result, $N(E_F)$ is significantly decreased to 1.472, causing weakened electron–phonon coupling ($\lambda = 1.494$). Despite this effect, the increased $\omega_m$ value of 4.491 THz, owing to upward shifts of dispersion curves in the compressed structure, allows MnC to achieve a relatively high critical temperature of 21.0 K. This value was determined within the framework of conventional SC: however, further considerations of the FM background will be discussed in the next paragraph. Moving further down the 3d period to FeC, considered under an applied pressure of 54 GPa to maintain stability, increased VEC causes the first peak in the DOS of the antibonding states becomes completely filled, resulting in a Fermi level which lies directly between two peaks in the DOS. The low $N(E_F)$ of 0.574 leads to weak electron–phonon coupling ($\lambda = 0.548$) and therefore a low critical temperature of 4.0 K in FeC. As ZnC contains filled 3d orbitals, it does not follow the trend of the aforementioned TMCs. Here, the majority of d electrons remain highly localized at low energies whereas the partially filled p states span a wide range of energies and cross the Fermi level. Consequently, the p electrons existing near the Fermi surface are mainly responsible for conveying SC in ZnC, allowing optical phonons, deriving from vibrational modes of carbon atoms, to contribute significantly to electron–phonon interactions occurring in ZnC as indicated by the $\chi^2$($\omega$) function displayed in Fig. S5 of the ESI. Since severe electron–phonon coupling throughout all phonon frequencies ($\lambda = 1.862$), as well as a relatively large $\omega_m$ value of 4.232 THz and modest electron-electron interactions ($\mu^* = 0.1$), ZnC is predicted to exhibit a high critical temperature of 27.8 K. This finding confirms the previous prediction that $T_C$ may be increased in rocksalt TMCs by enhancing electronic contributions from the light element, in this case C, at the Fermi level and therefore strengthening interactions with high-frequency optical phonons.⁸⁵

3.4 Unconventional superconductivity: MnC

As discussed in Section 3.2, the ground state of MnC is predicted to be FM with a magnetic moment of 1.55 $\mu_B$ per Mn atom. We note this ordering remains energetically favorable throughout all pressures considered here. However, we also identify an AFM configuration, consisting of parallel Mn moments along common (100) sheets with antiferromagnetically coupling between adjacent sheets, which is only 4.9 meV f.u.⁻¹ higher in energy than the FM configuration in the pressure-stabilized structure of MnC. This finding is reminiscent of the prototype FM superconductor UGe₂, for which SC arises on the border of itinerant ferromagnetism.⁳¹ Current theory suggests that such a delicate balance between FM and AFM coupling may be a crucial feature to produce spin-triplet SC in magnetic materials; competition between these interactions is thought to give rise to critical magnetic fluctuations mediating the formation of Cooper...
pairs in triplet states. Though this mechanism may play a role in MnC, we propose electron–phonon interaction as an additional factor in allowing the existence of FM SC. Such a conclusion would agree with recent analysis of materials exhibiting both SC and Stoner magnetism.

As shown in Fig. 6(a), exchange splitting causes a significant downward shift in the energies of majority-spin bands in the compressed structure of MnC at 13 GPa, i.e., occupation of the minority-spin states is increased. Accordingly, the originally nested electronic bands lie far below the Fermi level, causing nesting to be almost completely absent from the corresponding majority-spin Fermi surface displayed in Fig. 6(b). In contrast, the minority-spin bands of MnC exhibit a slight upward shift in energy, i.e., occupation is decreased by a small amount. However, the overall structure of the minority-spin bands with respect to the Fermi level is maintained and therefore nesting is observed. This is reflected by the minority-spin Fermi surface of MnC displayed in Fig. 6(b), which is strikingly similar to that of CrC. Hence, our previous analysis holds and strong nesting is found along the X and K directions, leading to electron–phonon interactions, as described in Section 3.3, throughout these portions of the Brillouin zone. Interestingly, our findings imply that the minority-spin electrons are solely responsible for coupling to the phonons of MnC. Despite this unique limitation, electron–phonon coupling remains strong, which is a rare finding in materials exhibiting long-range FM order; some recent examples include strontium ruthenates and doped manganites. Given the detrimental effects of internal magnetic fields on the formation of phonon-mediated Cooper pairs, FM ordering is likely to suppress the superconducting critical temperature. This correlation is supported by recent theoretical investigations in which the typical McMillan formula, eqn (1), greatly overestimates $T_C$ due to suppression of SC by magnetic effects. Therefore, 21.0 K represents an upper limit of $T_C$ for MnC.

To obtain a more reliable prediction for the critical temperature of MnC, we use eqn [3] which has been shown to provide improved accuracy as applied to calculate $T_C$ in systems exhibiting unconventional SC due to long-range magnetic order. Our calculations yield coupling to spin-fluctuations of the form $\lambda_{sf} = 0.524$, which serves to suppress phonon-mediated Cooper pairing, leading to a lowered critical temperature of 16.2 K. Additionally, as $\lambda_{sf}$ is found to be lower than $\mu^* (1.144$ and 0.155 respectively), the phonon-mediated Cooper pairs in MnC must be of spin-triplet form, in agreement with most current theories on FM SC. More specifically, given that only minority-spin electrons interact strongly with the lattice, these pairs must be of the form $|\downarrow \downarrow\rangle$, unless magnon-mediated interactions are also determined to play a large role.

Should our findings be confirmed by experiment, MnC would not only be the first Mn-based FM superconductor, but would also represent a high-$T_C$ system in comparison to known U-based FM superconductors ($T_C < 1 \text{ K}$), instead showing $T_C$ on the order of the recently discovered Eu-based FM superconductors in the “1411” structure type ($T_C \sim 35 \text{ K}$). Furthermore, if the predicted $T_C$ is found to be an overestimation and instead the formation of Cooper pairs be completely suppressed by the magnetic background of MnC, we suggest the magnitude of the Mn moments may be decreased through application of pressure or doping, hence increasing the probability for Cooper pairs to form and therefore allowing SC to arise.

4 Conclusion

In summary, we have studied the structural, thermodynamic, and electronic properties of all ten 3d TMCs in the rocksalt structure. The early TMCs (ScC, TiC, VC, and CrC) are found to be dynamically stable at zero temperature and pressure owing to complete occupation of metal–carbon bonding states and minimal filling of antibonding states. In contrast, instabilities related to metal–metal dimerization are introduced in the intermediate TMCs (MnC and FeC) due to significant d–d orbital overlap mediated by $t_{2g}$ electrons of second-nearest-neighbor metal atoms. We find that these instabilities may be liberated through application of temperature or pressure, allowing increased orbital overlap and therefore stronger bonding–antibonding splitting. As for the late TMCs (CoC, NiC, and CuC), instabilities cannot be overcome by extrinsic conditions as a result of exceptionally weak metal–carbon bonds caused by substantial occupation of antibonding orbitals. However, due to its filled 3d orbitals which remain highly localized, ZnC maintains stability in the rocksalt structure; though, synthesis of this compound would likely present a challenge given its
weak bond strengths and positive formation energy with respect to known binaries. In the stable TMCs, analysis of Eliashberg functions \( \chi^2F(\omega) \) reveal strong electron–phonon interactions allowing SC to arise. For the majority of compounds, these interactions are mediated by coupling between 3d \( t_{2g} \) electrons existing near the Fermi surface and acoustic phonons associated with vibrational modes of the metal atoms. This is reflected by nesting in the Fermi surface, with corresponding nesting vectors showing direct correlation with phonon anomalies occurring near the high-symmetry points \( X \) and \( K \) in the Brillouin zone. In general, increased VEC causes greater occupation at the Fermi level, allowing stronger electron–phonon interaction and therefore a higher critical temperature, e.g., 17.4 K for CrC. However, MnC and FeC display lower critical temperatures as the Fermi level falls between states of significant antibonding character (due to FM exchange splitting in the former). ZnC, with a filled 3d shell, is a unique system in which p electrons are mainly responsible for conveying SC, causing coupling to both acoustic and optical modes and therefore a high critical temperature of 27.8 K.

In MnC, for which both FM ordering and SC is predicted, we utilize a modified description of spin-triplet Cooper pairs formed in the presence of a strong magnetic background. In doing so, we predict a critical temperature of 16.2 K. If confirmed by our experiment, this finding would have significant implications on the theory of unconventional SC: (i) the small energy difference between the FM and AFM configurations of MnC provides evidence supporting the theory that competing magnetic ordering is necessary to give rise to FM SC. (ii) Our calculated values of \( \lambda_A \) and \( \mu^* \) confirm that the Cooper pairs must be in triplet configurations as opposed to the usual singlet states occurring in conventional superconductors. More specifically, these pairs are predicted to be of the form \( | \downarrow \downarrow \rangle \) as the minority-spin electrons are responsible for coupling to the lattice. (iii) The phonon dispersion curves and Eliashberg functions imply that pairing may be mediated through electron–phonon interactions as in standard BCS theory and recently suggested mechanisms of FM SC. Should MnC be successfully synthesized, it may have potential applications in spintronics designed to improve electronic circuit efficiencies. Considering the relative abundance of Mn in comparison to the active elements of most known FM superconductors, e.g. UGe\(_2\) and CsEuFe\(_2\)As\(_4\), MnC would also provide a cheaper and more sustainable material to be employed in SC-based spintronics devices.

Overall, this work provides insight into the direct correlations between VEC, covalent/ionic bonding strength, and phonon-mediated SC. The improved understanding of these connections may be utilized to engineer novel materials exhibiting desired properties, e.g., tuned superconducting critical temperature, through a materials-by-design approach by controlling structural features and VEC through implementation of alloying, doping, pressure, and/or temperature.

Conflicts of interest

There are no conflicts to declare.

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