Local corrugation and persistent charge density wave in ZrTe$_3$ with Ni intercalation

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The mechanism of emergent bulk superconductivity in transition-metal intercalated ZrTe$_3$ is investigated by studying the effect of Ni doping on the band structure and charge density wave (CDW). The study reports theoretical and experimental results in the range of Ni$_{0.05}$ZrTe$_3$ to Ni$_{0.05}$ZrTe$_3$. In the highest doped samples, bulk superconductivity with $T_c < T_{CDW}$ is observed, with a reduced $T_{CDW}$ compared with pure ZrTe$_3$. Relativistic ab initio calculations reveal that Ni incorporation occurs preferentially through intercalation in the van der Waals gap. Analysis of the structural and electronic effects of intercalation indicate buckling of the Te sheets adjacent to the Ni site akin to a locally stabilized CDW-like lattice distortion. In contrast to the changes of $T_{CDW}$ observed in resistivity, experiments with low-temperature x-ray diffraction, angle-resolved-photoemission spectroscopy, as well as temperature-dependent resistivity reveal the nearly unchanged persistence of the CDW into the regime of bulk superconductivity. The CDW gap is found to be unchanged in its extent in momentum space, with the gap size also unchanged or possibly slightly reduced upon Ni intercalation. Both experimental observations suggest that superconductivity coexists with the CDW in Ni$_x$ZrTe$_3$.

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1. INTRODUCTION

The charge density wave (CDW) is a Fermi surface (FS) instability in a crystalline material. Charge carriers self-organize to form a periodic modulation that can be driven by FS nesting, momentum-dependent electron-phonon coupling, or electron correlation effects [1,2]. The modulation, characterized by a wave vector $q_{CDW}$, can thus be incommensurate to the underlying crystal lattice. It is stabilized by the opening of a gap at the Fermi level $E_F$, and the crystal shows a periodic lattice distortion (PLD). The experimental signatures to look for are thus a resistivity anomaly at the ordering temperature $T_{CDW}$, a gap at $E_F$ detectable in optical or electron spectroscopy, and additional scattering below $T_{CDW}$ at wave vectors $\vec{Q} = \vec{G} \pm q_{CDW}$ [2], where $\vec{G}$ is a reciprocal-lattice vector. The gap, ideally visible as a band backfolding at the Fermi wave vector $k_F$, is the only signature that accesses the electronic nature of the CDW directly. The question of whether the CDW can be stabilized without any interaction with the lattice remains controversial [3] and thus the combined evidence of all three probes is most suitable to capture the properties of CDW materials.

The removal of the density of states (DOS) at $E_F$ offers a simple mechanism for the CDW to compete with superconducting order (SC), also a FS instability, which requires a metallic state with finite DOS at $E_F$. In many cases, the PLD can be tuned [4,5] and the CDW eventually quenched by the application of hydrostatic pressure, leading to the emergence of superconductivity [6–9]. The pressure favors a more three-dimensional electronic structure thus reducing the FS nesting, or in the case of a multiband system it may lead to a rearrangement of carriers between FS sheets, which can also destabilise the CDW [5,10]. Alternatively, disorder may also quench the CDW, which can be achieved by extreme sample growth conditions [11–13] and in solid-solution samples with isoelectronic substitution [14,15].

Intercalation of transition-metal atoms into the van der Waals gap of the layered transition metal dichalcogenide TiSe$_2$ has attracted particular attention due to the strongly correlated nature of this electron system featuring a commensurate CDW. This is quenched with concomitant emergence of superconductivity by Cu or Fe intercalation [16]. Significant modifications of the underlying bands have been observed beside the removal of the CDW band folding in the electronic structure when the CDW is quenched [17–19]. The intercalation, as with any doping, introduces disorder. It may lead to a lattice distortion equivalent to (chemical) pressure or the charge transfer from the intercalant can be equivalent to electrostatic doping. A large variety of modified CDW orders has been found in electric field dependent studies of TiSe$_2$ [20]. A review of effects of intercalation in layered transition metal chalcogenides was given in Ref. [21].

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ZrTe$_3$, the material of our study, is a metallic member of the family of quasi-one-dimensional transition metal trichalcogenides [22]. A CDW is seen as a resistivity anomaly around $T_{\text{CDW}} = 63$ K [23,24] with an incommensurate PLD modulation $q_{\text{CDW}} = (0.071,0.0,0.336)$ [25]. The resistivity continues to drop in a metallic fashion below $T_{\text{CDW}}$ and filamentary superconductivity is observed below $T_c \sim 2$ K [23,24]. Local pairing, evidence of which is found at ambient pressure, may contribute to the stabilization of bulk SC at high pressures [26]. ZrTe$_3$ is considered a prototypical CDW material with clear observations of resistivity and Hall coefficient anomalies [24] as well as specific heat signatures [27]. A periodic lattice distortion (PLD) was observed [22] and confirmed as a textbook incommensurate soft-phonon-mode phase transition [28]. The contribution of electron-phonon coupling to the CDW transition is furthermore manifest in changes to Raman-structure has been observed by optical spectroscopy [30].

Active phonon modes [29] and the gapping of the electronic CDW transition is furthermore manifest in changes to Raman-absorption spectra appear to show an increase of the CDW gapping of the electronic structure has been observed by optical spectroscopy [30]. This gap, observed also in photoemission spectroscopy [31] is observed at temperatures far above $T_{\text{CDW}}$. FS nesting was observed in calculations [32,33] and experiment [31], and may thus be considered as the driving force of the CDW in ZrTe$_3$.

In detail, the crystal lattice of ZrTe$_3$ consists of prismatic chains (ZrTe$_3$)$_\infty$, which line up the Zr atoms into chains along $b$. Another chain is formed by Te atoms linking the chains (Te(2) and Te(3)) in Fig. 2), this is where the CDW is formed with a long-wavelength (small $q$) modulation along $a$ and a tripling of the unit cell along $c$ [32]. The three main FS sheets are a large holelike sheet around $\Gamma$ (3D) and a pair of small electronlike and very flat sheets from quasi-one-dimensional (Q1D) bands [31–33]. The latter are formed by Te 5$p_z$ electrons of the Te(2) and Te(3) sites being adjacent to the van der Waals gap of the crystal structure, while the 3D sheet has a mixed Zr 4$d$, Te 5$p$ character.

ZrTe$_3$ can be intercalated leading to bulk SC for both Ni ($T_c = 3.1$ K) [34] and Cu ($T_c = 3.8$ K) [35]. Coexistence of CDW and bulk SC has been reported for these intercalation compounds, for a solid solution replacing some of the Te with Se [14]. The CDW resistivity anomaly is shifted to lower temperatures and with a reduced amplitude, while optical-absorption spectra appear to show an increase of the CDW gap size in both Cu$_x$ZrTe$_3$ and Ni$_x$ZrTe$_3$ [36].

This paper reports a combined theoretical and experimental study of Ni intercalation in ZrTe$_3$. Using \textit{ab initio} calculations we identify the energetically favorable intercalation sites and analyze the structural and electronic changes for two dopant concentrations. Samples at varying Ni concentration have been prepared and characterized as previously described [34]. Details of growth, characterization, and analysis of $T_{\text{CDW}}$ and $\Delta R/R$ reported in Fig. 1 are described in Sec. II B. Momentum-resolved experiments by x-ray diffraction and angle-resolved-photoemission spectroscopy (ARPES) confirm the unchanged presence of the CDW through the series, including the superconducting sample and reveal subtle changes to the underlying electronic structure that are compared to the \textit{ab initio} calculation results. The paper is structured as follows: Section II summarizes the theoretical and experimental methods. Results and observations are described in Sec. III. The implications of these results are discussed in Sec. IV. The final section lists the conclusions that can be drawn from the study. Two Appendixes give additional results for the benefit of the interested reader.

II. METHODS

A. Theoretical

All calculations were performed using the Vienna \textit{ab initio} Simulation Package (VASP) [37–40], a periodic plane-wave density-functional-theory code. The projector augmented wave (PAW) method was used in conjunction with pseudopotentials to describe the interactions between core and valence electrons [41]. Convergence with respect to the plane-wave basis set and $k$-point sampling was performed, with a cutoff energy of 350 eV and a $k$-point grid of $\Gamma$-centered $14 \times 10 \times 6$ found to be sufficient for the eight-atom unit cell of ZrTe$_3$. This study employed the PBEsol functional [42], a version of the Perdew, Burke, and Ernzerhof (PBE) functional revised for solids [43]. PBEsol has been shown to accurately reproduce the structure parameters of layered systems held together by weakly dispersive interactions, without the need for an explicit van der Waals correction [44–46]. The structures were deemed converged when the sum of all forces on each...
atom totaled less than 10 meV Å⁻¹. To accurately describe the electronic properties of ZrTe₃, spin-orbit coupling (SOC) effects were included for density of states and band-structure calculations [47]. Bader charge analysis was performed using the Bader code [48,49].

Defect calculations were performed in both a 3 × 2 × 2 supercell (containing 96 atoms) and a 3 × 4 × 2 supercell (192 atoms), using the PBESOL functional. The formation energy, ΔH₀, of a defect D was calculated as

\[
\Delta H_f^D = (E_D - E_H^f) + \sum n_i (E_i + \mu_i),
\]

where \( E_D \) is the energy of the defected supercell and \( E_H^f \) is the energy of the host supercell. The second term represents the energy change due to losing an atom, \( i \), to a chemical reservoir: \( n_i \) is the number of atoms of each type lost, \( E_i \) is the elemental reference energy calculated from the element in its standard state, and \( \mu_i \) is the chemical potential of the atom. The formation energies of all competing phases are reported in Appendix A.

Supercell calculations, due to shrinking of the Brillouin zone, result in folded band structures, which cannot be easily compared to the bulk band structure. To circumvent this issue, primitive cell representations of supercell band structures were obtained using the band unfolding code BANDUP [50,51], based on the methodology described by Popescu and Zunger [52].

B. Experiment

Single-crystal NiₓZrTe₃ have been grown via the chemical vapor transport method as described in Ref. [34] in four batches with varying Ni content x. Electrical resistivity measurements (Fig. 1) show that the CDW transition—defined as the midpoint between the onset \( T_{CDW1} \) and completion \( T_{CDW2} \) of the resistivity anomaly—becomes rather narrow and is even somewhat enhanced in sample A. Samples B and C suggest gradual suppression of the CDW transition as well as the onset of superconductivity in sample C. The fourth sample SC (previously described) is superconducting below \( T_c = 3.1 \) K at \( x = 0.052 \pm 0.003 \) [34]. The Ni content is increasing from sample A to sample SC. The precise Ni content in samples A–C was not determined explicitly as it is below the detection limit of about \( x_{lim} = 0.04 \) in our EDAX and XPS characterization methods. We can assume the following Ni content of the samples: A: Ni₀₂₁ZrTe₃, B: Ni₀₂₇ZrTe₃, and C: Ni₀₃₂ZrTe₃.

Experiments of ARPES were performed at the HR-ARPES instrument at beamline I05 at Diamond Light Source [53]. The samples were cleaved at the cryogenic measurement temperature of \( T = 7 \) K in an ultrahigh vacuum better than \( 1.2 \times 10^{-10} \) mbar. Electron spectra were measured with the photon polarization held in the sample \( (b^* - c^*) \)-plane \( (p\)-polarized geometry), and FS maps were acquired by rotating the sample about the \( a \) axis. The photon energy was set to \( h\nu = 70 \) eV in most data sets, resulting in an energy resolution of 18 meV. The momentum resolution of the experiment is derived from the angular resolution of \( \sim 0.1^\circ \), however it is also affected by sample mosaicity, and this varies between spots on the sample and can thus even vary in the course of an angular scan and between samples.

<table>
<thead>
<tr>
<th>Experiment [55]</th>
<th>a(Å)</th>
<th>b(Å)</th>
<th>c(Å)</th>
<th>β (deg)</th>
<th>Vol. (Å³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBESOL</td>
<td>5.847</td>
<td>3.854</td>
<td>10.100</td>
<td>97.02</td>
<td>225.9</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>-0.43</td>
<td>-1.40</td>
<td>0.47</td>
<td>-0.85</td>
<td>-1.2</td>
</tr>
</tbody>
</table>

Diffuse x-ray scattering experiments were performed at the EH2 instrument at beamline I19 at Diamond Light Source at a wavelength of \( \lambda = 0.6889 \) Å. The sample were held at \( T = 20 \) K and exposed to the monochromatic x-ray beam during step-by-step rotations with synchronized acquisitions by the CCD x-ray detector. The detector was deliberately overexposed in the strong main-lattice diffraction peaks to bring out the much weaker superstructure peaks due to the PLD well above the noise background. The data sets were indexed using CRYSALIS software [54], yielding crystal parameters with large error margins due to the overexposure. Full high-symmetry planes of scattering have been reconstructed from the data as shown in Fig. 7. The reciprocal space position of incommensurate superstructure reflections was determined as the center of gravity of the intensity in a small area contained in the circles marked in Fig. 7. These positions as well as the unit cell volume, which is more reliably determined than the individual lattice parameters, are summarized in Table III.

III. RESULTS

A. Calculated properties of bulk ZrTe₃

We first turn our attention to the predictions for pure ZrTe₃. The PBESOL optimized lattice parameters of ZrTe₃ are given in Table I. The lattice parameters show good agreement with experiment [55], aside from a slight underestimation of the \( b \) parameter by 1.4%. The band structure and converged unit cell of ZrTe₃ are shown in Fig. 2, with the Brillouin zone for the \( P2_1/m \) space group also provided. PBESOL reproduces the metallic nature of ZrTe₃ with the correct number of Fermi crossings along \( Y'\Gamma \) (one, marked “3D”) and \( D-Y \) (two degenerate, marked “Q1D”). Slight discrepancies to the
Table II. Defect formation energies, $\Delta H_f^{\text{p}}$, for a range of interstitial and substitutional defects, calculated within $3 \times 4 \times 2$ and $3 \times 2 \times 2$ supercells using the PBESol functional.

<table>
<thead>
<tr>
<th>Defect</th>
<th>$3 \times 4 \times 2$</th>
<th>$3 \times 2 \times 2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni$_1^i$</td>
<td>0.594</td>
<td>0.594</td>
</tr>
<tr>
<td>Ni$_2^i$</td>
<td>0.594</td>
<td>0.594</td>
</tr>
<tr>
<td>Ni$_3^i$</td>
<td>1.462</td>
<td>1.516</td>
</tr>
<tr>
<td>Ni$_{2z}$</td>
<td>1.743</td>
<td>2.160</td>
</tr>
</tbody>
</table>

ARPES observation exist, including the position of the saddle point of the Q1D band at $B \left[ E - E_F = 0.38 \right.$, compared to $E \approx E_F$ in experiment (van Hove singularity) [31]). In the following, all features will be investigated for their trends as a function of doping and are easily identified through their dispersions.

B. Ni defects

To test the effect of the Ni incorporation on the electronic and geometric structure of ZrTe$_3$, we have calculated the energetics of a range of Ni interstitial and substitutional defects. Three interstitial (Ni$_i$) sites were identified within the van der Waals gap, comprising two pentacoordinated (Ni$_1^i$ and Ni$_2^i$) and one tetrahedral (Ni$_3^i$) site. Additionally, a substitutional defect, Ni$_{2z}$, was trialled. Table II shows the defect formation energies of the defects for both supercell sizes considered. A single interstitial in the $3 \times 4 \times 2$ and $3 \times 2 \times 2$ supercells corresponds to doping concentrations $x_{3\times4\times2} = 2.1\%$ and $x_{3\times2\times2} = 4.2\%$, respectively.

The formation energy of the Ni$_{2z}$ defect is significantly greater than that of the interstitial defects, indicating that the substitutional defect is unlikely to be present in large concentrations. For the interstitial defects, both pentacoordinated defects relaxed to the same position [Figs. 3(a) and 3(b)], and accordingly they share the same relatively low formation energy ($\sim$0.6 eV). The tetrahedrally coordinated interstitial defect also relaxed to a pentacoordinated site [Figs. 3(c) and 3(d)], but it showed a much larger formation energy ($\sim$1.5 eV).

The primary difference between the two interstitial sites can be seen in Figs. 3(b) and 3(d), with the low formation energy Ni$_1^i$ defect situated directly above a lattice Zr site [Fig. 3(b)], in contrast to the higher-energy Ni$_3^i$ defect, which occupies the space adjacent to a link between (ZrTe$_3$)$_\infty$ chains [Fig. 3(d)]. We note that the defect formation energies show qualitative agreement across both doping concentrations, with only the Ni$_{2z}$ defect showing a significant dependence on supercell size.

An analysis of the atomic displacements in the presence of fully converged Ni$_1^i$ and Ni$_3^i$ defects is shown in Fig. 3. This further confirms the larger energetic cost of the Ni$_3^i$ defect [Figs. 3(c) and 3(d)] as Zr-Te bonds on either side of the van der Waals gap are distorted. We concentrate on the energetically favorable Ni$_1^i$ defect [Figs. 3(a) and 3(b)]. Remarkably, the largest displacement (16 pm) is found for the Zr atom close to the Ni site, while the Te atoms forming short bonds with Ni are displaced by less than 10 pm. This displacement leads to a buckling of the Te$_{(2)}$-Te$_{(3)}$ chains (cf. Fig. 2) hosting the Q1D band with the Te$_{(2)}$ adjacent to the defect displaced by $+9$ pm away from the van der Waals gap. The buckling even extends to the neighboring (ZrTe$_3$)$_\infty$ chain ($-6$ and $+3$ pm displacement of Te$_{(3)}$ and Te$_{(2)}$, respectively).

For both doping concentrations, the change in lattice parameters is small (less than $-0.35\%$), as expected based on the relatively small average atomic displacements discussed above. Overall chemical pressure effects are therefore not expected to play a major role, and the changes observed in the electronic structure stem from local effects.

The charge transfers arising from the Ni$_1^i$ defect were determined by a Bader analysis for the 4.2% doped system. The Ni atom possesses a slight negative charge of 0.07e, almost equivalent to neutral. The Zr and Te atoms in the vicinity of the Ni site correspondingly retain charges close to the values found in the undoped system.

C. Band unfolding

To compare the momentum-resolved density of states of the supercell calculations to pure ZrTe$_3$ and the experiment, the unfolded band structures are shown in Fig. 4. In this way, the perturbations to the primitive cell band structure, due to the introduction of a Ni$_1^i$ defect, can be visualized. In the 2.1% doped system, only slight changes to the bands around the Fermi level are observed, with the bands along $B$–$D$ showing...
the greatest degree of modification. Indeed, comparison with the overlaid band structure of pure ZrTe$_3$ indicates that the defected system retains a “bulklike” electronic structure. The perturbations to the bands along B–D become more apparent in the 4.2 % doped system, as evidenced by the greater spectral weight of the bands seen ~0.2 eV above the Fermi level. Between D and Y, the Q1D band dispersion remains unchanged with the binding energy shifted by +0.026 and +0.051 eV for 2.1% and 4.2%, respectively. Note that the band-folding around the middle along B–D seen in particular in Fig. 4(b) is an artefact due to the doubling of the supercell in this direction.

D. Angle-resolved photoemission spectroscopy (ARPES)

The electronic structure as observed by ARPES is shown in Fig. 5 for samples A and SC. Samples B and C have given data of similar quality. For sample A, the Fermi surface mapping data [panel (a)] and thus also the observation of band dispersions [panels (b) and (c)] are more blurry, which relates to sample alignment to a less favorable measurement spot. Data from sample SC are of exceptional quality, i.e., the dispersion of the Q1D band near D (E) is seen as a sharp parabola shape. On samples A, B, and C we could not observe quite so sharp momentum distributions, and indeed no systematic change across the series of feature width was observed. We
attribute this to less favorable mosaicity of samples A–C, while sample SC was luckily of outstanding crystal quality. Even in the sharp data from sample SC, we note that no CDW band backfolding is visible, not even as a broadening of features close to $E_F$. Within the momentum resolution that varies from sample to sample, there are no obvious changes of Fermi wave vectors or additional/missing FS pockets in any of the samples. The characteristic depletion of spectral weight due to CDW formation in the Q1D band close to the Brillouin zone boundary (BZB) along $\mathbf{B} (A)$–$D (E)$ is visible as a missing intensity in all Fermi surface maps. The spectral weight is removed in a region from about $k_x = 0.35 \, \AA^{-1}$ to $D (E)$ at $k_x = 0.8 \, \AA^{-1}$.

Energy distribution curves (spectra as a function of $E - E_F$ at specific spots in momentum space) are shown in Figs. 6(a)–6(d). Suitable momentum integrations over small regions have been applied to equalize the varied momentum resolution between samples. While some variation of spectral shapes from sample to sample is observed, the key features remain unchanged, namely sharp peaks at $E - E_F = -0.23 \, \text{eV}$ at $\Gamma (Z)$ and at $E - E_F = -0.02 \, \text{eV}$ at $B (A)$ [panels (a) and (b)] and a band of intensity up to $E = E_F$ at $k_x = 0.2 \, \AA^{-1}$ and at $D (E)$ [panels (c) and (d)].

These data are inspected for trends of binding energies across the series in Fig. 6(e). First concentrating on the $D (E)$ point, we analyze the position of half-height intensity $E_{1/2}$ between the peak at $E - E_F = -0.16 \, \text{eV}$ and the background ($E > E_F$). This half-height serves us as a measure of the CDW gap size. Caution is required, however, in its interpretation as a change may be due to a change of the underlying band structure as well as due to the magnitude of spectral weight depletion. A trend of decreasing gap size from $E_{1/2} - E_F = -0.054 \, \text{eV}$ in sample A to $E_{1/2} - E_F = -0.033 \, \text{eV}$ in sample SC is observed [top trace in Fig. 6(e)]. The same Q1D band is seen also at $k_x = 0.2 \, \AA^{-1}$, where no temperature-dependent spectral weight depletion is occurring. We determine the high-energy onset of spectral weight around $E - E_F = -0.15 \, \text{eV}$ for each sample. The data show a very high consistency, and no changes of this onset are found within the error bars ($\pm 0.01 \, \text{eV}$) across the series [middle trace in Fig. 6(e)]. Similarly at $B (A)$, the sharp peak due to a van Hove singularity at $E - E_F = -0.01 \, \text{eV}$ [31] is seen unchanged across the series, thus indicating that no Ni-dependent charge transfer is observable on the Te-derived Q1D. Finally, the peak at $\Gamma (Z)$ shows a decreasing binding energy (increasing $E$) from $E - E_F = -0.234(6) \, \text{eV}$ in sample A to $E - E_F = -0.222(6) \, \text{eV}$ in sample SC [lowest trace in Fig. 6(e)]. This peak derives from the apex of a down-dispersing band, also seen in the calculations, that is identified as almost purely Zr 4$d$–derived.

E. X-ray diffraction

Selected data from a small section of the $(h0l)$ plane around $Q = (40\bar{1})$ are shown in Fig. 7. The overexposure leads to a large and blurry appearance of the main-lattice diffraction spots. The low-intensity tail of these spots with thermal diffuse scattering character is contained in these spots. In addition, some spurious features and arcs centered on $Q = 0$ are seen, resulting from small misoriented parts of the sample that can be ignored in the analysis. Systematically observed superstructure spots compatible with $q_{\text{CDW}}$ are present in all four samples. Namely, at $Q = (40\bar{1}) \pm q_{\text{CDW}}$ (center of each panel in Fig. 7) the PLD is clear and sharp.
There is a pattern of diffuse scattering planes, visible as diagonal peaks compared to the main lattice peaks is unchanged within the experimental uncertainty. In the highest doped sample SC, there is a pattern of diffuse scattering planes, visible as diagonal lines of intensity, e.g., connecting (300) to (40T). This diffuse scattering pattern is independent of temperature up to room temperature and may be dislocation-related [56] and could correspond to temperature-independent diffuse scattering features seen in electron diffraction from pure ZrTe₃ [25].

### IV. DISCUSSION

With its multiband Fermi surface, ZrTe₃ can accommodate the coexistence of the CDW and SC by offering a DOS at $E_F$ for superconductivity on one sheet while another sheet is gapped by the CDW. The experiments we present in this study are spatially averaging, and a simultaneous observation can also arise from inhomogeneity effects. We observe the CDW consistently in all samples and in all three probes: in resistivity (Fig. 1) the CDW anomaly is first enhanced in magnitude $\Delta R/R_i$ and then reduced in both magnitude and $T_{\text{CDW}}$ as well as broadened with increasing Ni content. The XRD shows an unchanged $\vec{q}_{\text{CDW}}$ and the PLD remains clearly visible with the main lattice peaks is unchanged within the experimental uncertainty. In the highest doped sample SC, there is a pattern of diffuse scattering planes, visible as diagonal lines of intensity, e.g., connecting (300) to (40T). This diffuse scattering pattern is independent of temperature up to room temperature and may be dislocation-related [56] and could correspond to temperature-independent diffuse scattering features seen in electron diffraction from pure ZrTe₃ [25].

### TABLE III. PLD superstructure modulation vector and unit-cell volume for each sample. The latter shows a slight increasing trend, compatible with the previously reported increase of $a$- and $c$-axis lattice parameters [34,36]. $\vec{q}_{\text{CDW}}$ as well as the strength of the superstructure diffraction peaks compared to the main lattice peaks is unchanged within the experimental uncertainty. In the highest doped sample SC, there is a pattern of diffuse scattering planes, visible as diagonal lines of intensity, e.g., connecting (300) to (40T). This diffuse scattering pattern is independent of temperature up to room temperature and may be dislocation-related [56] and could correspond to temperature-independent diffuse scattering features seen in electron diffraction from pure ZrTe₃ [25].

<table>
<thead>
<tr>
<th>Sample</th>
<th>PLD</th>
<th>Volume ($\text{Å}^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pure (lit)</td>
<td>[0.071(5), 0, 0.336(10)]</td>
<td>228.6 [35]</td>
</tr>
<tr>
<td>$A$</td>
<td>[0.074(3), 0, 0.31(2)]</td>
<td>231.3(2)</td>
</tr>
<tr>
<td>$B$</td>
<td>[0.072(2), 0, 0.34(2)]</td>
<td>231.8(1)</td>
</tr>
<tr>
<td>$C$</td>
<td>[0.071(2), 0, 0.34(2)]</td>
<td>231.6(2)</td>
</tr>
<tr>
<td>$SC$</td>
<td>[0.072(2), 0, 0.33(2)]</td>
<td>232.0(2)</td>
</tr>
</tbody>
</table>

Table III summarizes the observed PLD modulation vector $\vec{q}_{\text{CDW}}$ and the unit-cell volume for each sample. The latter shows a slight increasing trend, compatible with the previously reported increase of $a$- and $c$-axis lattice parameters [34,36]. $\vec{q}_{\text{CDW}}$ as well as the strength of the superstructure diffraction peaks compared to the main lattice peaks is unchanged within the experimental uncertainty. In the highest doped sample SC, there is a pattern of diffuse scattering planes, visible as diagonal lines of intensity, e.g., connecting (300) to (40T). This diffuse scattering pattern is independent of temperature up to room temperature and may be dislocation-related [56] and could correspond to temperature-independent diffuse scattering features seen in electron diffraction from pure ZrTe₃ [25].

### TABLE IV. Full list of competing phases considered when calculating the chemical potential space of ZrTe₃, along with their corresponding formation energies.

<table>
<thead>
<tr>
<th>Compound</th>
<th>$\Delta H_f$ (eV)</th>
</tr>
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<tbody>
<tr>
<td>Zr₁Te</td>
<td>−2.296</td>
</tr>
<tr>
<td>Zr₂Te₄</td>
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<tr>
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</tbody>
</table>
The combined experimental and theoretical study presented here allows the following conclusions to be drawn. The effects of Ni intercalation are mostly local, in the close vicinity of the Ni site. Changes in unit-cell parameters are small and therefore an overall chemical pressure effect plays a minor role. This is also supported by the evolution of $\overline{q}_{\text{CDW}}$, which remains constant rather than changing as under hydrostatic pressure [5]. The Ni site is unambiguously identified as an intercalation site in the van der Waals gap with a fivefold-coordinated site directly above a Zr atom being energetically favorable over a similar site above a link between (ZrTe$_3$)$_\infty$ chains. The key effects close to the Ni intercalant site is a buckling of the Te sheet adjacent to the van der Waals gap and a shift of the Zr position, even larger than the amplitude of the buckling. The charge transfer from the (ZrTe$_3$)$_\infty$ chain to Ni is negligible. This buckling may correspond to a displacement pattern similar to the CDW, and it acts as a pinning center that quenches the long-range order. Within the ability of the experiment to determine this value, the CDW gap is also unchanged upon Ni intercalation, both in extent in momentum space and in size ($E_{\text{F}}$). The latter is, if anything, slightly reduced in the highest intercalated sample SC.

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**APPENDIX A: FORMATION OF ZrTe$_3$**

Through varying the chemical potentials, we can simulate the effect of experimentally varying the partial pressures in the formation of ZrTe$_3$. These potentials are defined within the global constraint of the calculated enthalpy of the host, in this case ZrTe$_3$: $\mu_{Zr} + 3\mu_{Te} = \Delta H^0_{\text{ZrTe}_3}$. To avoid precipitation into solid elemental Zr and Te, we also require $\mu_{Zr} \leq 0$ and $\mu_{Te} \leq 0$. Lastly, the chemical potentials are further constrained in order to avoid decomposition into a range of competing binary compounds. For ZrTe$_3$, the competing phases considered were Zr$_3$Te, Zr$_5$Te$_4$, Zr$_5$Te$_6$, ZrTe, ZrTe$_3$, and ZrTe$_5$. The formation energies of all competing phases, calculated using PBESOL, are provided in Table IV.

**APPENDIX B: DENSITY OF STATES**

The density of states of the Ni$_1$ defect for both doping concentrations, calculated using PBESOL+SOC, is shown in Fig. 8. The main difference from the bulk DOS is the introduction of the Ni 3$d$ states just below the Fermi level, between $-2$ and 0 eV, with only a slight contribution seen above the Fermi level. As expected, the density of states differ little across the doping concentrations, aside from a greater concentration of Ni states in the 4.2% doped system.