Almost 75 years of research has been devoted to producing superalloys capable of higher operating temperatures in jet turbine engines, and there is an ongoing need to increase operating temperature further. Here, a new disk Nickel-base superalloy is designed to take advantage of strengthening atomic-scale dynamic complexions. This local phase transformation strengthening provides the alloy with a three times improvement in creep strength over similar disk superalloys and comparable strength to a single crystal blade alloy at 760 °C. Ultra-high-resolution chemical mapping reveals that the improvement in creep strength is a result of atomic-scale $\eta$ (D0$_{24}$) and $\chi$ (D0$_{19}$) formation along superlattice stacking faults. To understand these results, the energy differences between the L1$_2$ and competing D0$_{24}$ and D0$_{19}$ stacking fault structures and their dependence on composition are computed by density functional theory. This study can help guide researchers to further optimize local phase transformation strengthening mechanisms for alloy development.
Nickel-based superalloys are primarily designed for critical high-temperature energy and aerospace applications such as in jet engine turbine disks. Throughout the last century, this alloy system has been incrementally improved through alloying, by incorporating the strengthening Ni₃Al γ precipitates, grain boundary strengtheners (C, B), and solid-solution strengtheners using refractory elements such as W, Re, Ta, Mo, etc. These small chemical additions combined with processing improvements, such as powder metallurgy and single crystal fabrication, have helped to realize the highly efficient turbine engines being designed today. Still, this pursuit of improved high-temperature alloys is unending, as the aerospace industry aims to further increase the efficiency of future engines to reduce CO₂ emissions and fuel consumption.

Recent advances in high-resolution characterization techniques such as atomic resolution scanning transmission electron microscopy (STEM) and energy-dispersive x-ray spectroscopy (EDS) have coincided with an improved understanding of how atomic-scale microstructure and deformation can affect an alloy’s properties. Once such discovery was the presence of atomic-scale phase transformations along grain boundaries in metallic alloys. These features called, “complexions” have been found to affect a wide range of material properties, from reducing electrical resistivity in Cu alloys, to improving plasticity in Mg alloys. In these cases, the presence of complexions was a static occurrence that was created when processing the alloy and did not evolve from the material’s use. However, alloys that are used in extreme environments such as Ni-based superalloys present the possibility of “dynamic complexions” that could be initiated during a jet engine’s operation to actively strengthen the alloy. In fact, multiple past studies have noted the presence of dynamic complexions in crept Ni- and Co-based superalloys, where faulted regions of the strengthening γ precipitates consisted of chemical segregation similar to the softer γ phase.

This subsequent low-energy γ-like structure along the γ Faults was found to be detrimental to the creep strength of the alloy by providing a region through the precipitate that subsequent dislocations could more easily shear thus increasing the creep strain rate of the alloy.

Recently, the possibility arose that this softening effect could be avoided during creep by instead promoting strengthening ordered phases along stacking faults (SFs). It was discovered that a Ni-based disk alloy, ME501, containing higher amounts of Ta, Nb, and Ti formed a creep-induced ordered χ phase along superlattice extrinsic stacking faults (SEFSFs) instead of the usually observed γ-like segregation. The occurrence of this local χ phase LPT correlated with improved creep strength of ME501 relative to a γ phase LPT forming (ME3) alloy. This finding revealed that segregation along SFs could be manipulated through subtle compositional changes that improve an alloy’s creep properties and was coined local phase transformation (LPT) strengthening.

Independently, it was discovered that the ordered Co₉(W, Mo) χ phase could form along superlattice intrinsic stacking faults (SISFs) in superalloys and again appeared to improve creep properties. Through DFT calculations and experimental observation, it was shown that the formation of an ordered χ phase along SISFs would inhibit further shearing of the fault into an anti-phase boundary (APB). By suppressing this shear process, stacking fault ribbons would become immobile when trying to shear a γ precipitate. Thus, as was the case with the previously described χ phase transformation along SEFSFs, this χ phase transformation represented another novel LPT strengthening mechanism that could be employed to develop more creep-resistant alloys.

So collectively, in the last few years two new dynamic strengthening techniques (η and χ) have been discovered for powder metallurgy (PM) produced Ni-based disk superalloys.
volume fractions (VF) and average sizes for the three disk alloys. ME3 and LSHR were found to possess similar precipitate structures while TSNA-1 had a coarser secondary γ' size and higher volume fraction. This higher secondary volume fraction in TSNA-1 was associated with a lower tertiary γ' volume fraction compared to ME3 and LSHR.

**Mechanical properties.** Results of the room temperature tensile tests of coarse grain (CG) ME3 and LSHR tensile specimen and fine grain (FG) LSHR and TSNA-1 are shown in Supplementary Table 2(a). The grain size for the FG LSHR samples was 19.8 μm which provides a more comparable grain structure to that found in TSNA-1. At room temperature, TSNA-1 possessed a slightly higher yield strength than similar fine-grain size LSHR, both of which had higher yield strengths than either coarse grain LSHR or ME3. This higher strength at room temperature for TSNA-1 may be explained by its finer grain size and higher secondary γ' volume fraction. Supplementary Table 2(b) reveals the tensile strengths of the FG LSHR and TSNA-1 alloys.

At 760 °C, TSNA-1 provided a substantially higher yield strength as compared to LSHR. This higher yield strength in TSNA-1 was also associated with higher relaxed stresses at time intervals up to 100 h as compared to LSHR. While LSHR and TSNA-1 have similar room temperature properties, the larger difference in tensile strength at elevated temperatures highlights the sensitivity of these alloys under thermally activated conditions, possibly due to the difference in active segregation between LSHR and TSNA-1.

Figure 2 presents the creep curves for CG ME3, CG LSHR, FG LSHR, FG TSNA-1, and single crystal (SX) CMSX-4 at 760 °C and 552 MPa. TSNA-1 demonstrated a significantly lower creep strain rate as compared to ME3 and LSHR, despite its much finer microstructure (19 μm versus 60 μm average grain size). The influence of average grain size on creep properties in the temperature and stress regime can be observed by comparing the creep curves for the FG and CG LSHR. It is evident that possessing a finer grain structure is detrimental to creep performance as the FG LSHR specimen reached 0.3% inelastic creep strain in 70 h compared to 109 h for the CG sample. This suggests that microstructure cannot fully explain creep strength in this regime as TSNA-1 presented a 2-3x improvement in creep strength over the larger grained disk alloys. Even more remarkable is how similar the creep properties of TSNA-1 are to that of single-crystal CMSX-4. Interestingly, the primary creep of the alloys appears to be independent of the secondary creep strain rates. For example, CMSX-4 presents the fastest primary strain rate but transitions to a much lower secondary creep strain rate before the other disk alloys. This rapid transition to a secondary creep rate in CMSX-4 is most likely a result of the larger γ' volume fraction and precipitate size it possesses over the disk alloys (70 vs. 50%)²⁹. While the primary creep strain rate is associated with the formation and glide of dislocations in the channels, the secondary creep strain rate will be more influenced by the γ' shearing modes³⁰. Therefore, detailed substructure characterization of the disk alloys was conducted to determine whether the activation of different LPT strengthening mechanisms could be correlated with differences in the secondary creep strain rates between the alloys, while the primary creep strain rates are similar.

**Discussion**

**Stacking fault characteristics.** TSNA-1 was designed to activate the η phase along SESFs which should inhibit the formation of micro twins during creep. To confirm this result STEM micrographs of the active creep deformation modes in the three disk alloys ME3, LSHR, and TSNA-1 were analyzed and are shown in Fig. 3.

Overall, the three separate disk alloys exhibited similar creep deformation substructures; dislocations glide in the γ channels and faulting through the precipitates. As has been noted in prior studies, the faulting in ME3 and LSHR appears to be dominated by large faults that shear both the γ and γ' phases. These extended faults were usually found to be micro twins which is a significant source of creep strain in these alloys⁴⁹. However, the content of...
Micro twins qualitatively appears to be less in the TSNA-1 alloy compared to LSHR and ME3. This observation would be consistent with past studies that have found alloys with higher amounts of Ta, Nb, and Ti suppress micro twin formation during creep by forming the ordered $\eta$ phase along SESFs$^{18,22}$. In order to confirm that the micro twin-inhibiting $\eta$ phase had indeed formed along SESFs in TSNA-1, atomic resolution high angle annular dark field (HAADF-STEM) [110] zone axis images and chemical maps were obtained, as shown in Fig. 4.

The HAADF-STEM zone axis micrographs of the SESF in Fig. 4(a) reveals an ordered high Z contrast along the fault$^{31}$. This familiar “grid-like” ordering present along the SESF in TSNA-1 has been previously noted in multiple alloys where the $\eta$ phase was confirmed along the fault$^{32}$. The atomic resolution chemical maps reveal that segregation of the $\eta$ phase formers (Ti, Ta, and Nb) replace Al on its sublattice, while Co was found to replace Ni. Segregation of the $\eta$ phase formers is presumably the main source of the increased HAADF intensity of columns at the fault. The composite map of Ni, Al, and Ta reveals how strongly the composition has been altered along the fault by the $\gamma'$ to $\eta$ phase transformation. The combination of both the HAADF and chemical maps confirms that a Ta and Ti-rich $\eta$ phase has formed.

![Fig. 2 Creep curves. Creep curves for coarse-grain ME3, coarse grain LSHR, fine grain HIP TSNA-1, and CMSX-4 at 760 °C and 552 MPa. TSNA-1 exhibited a significant improvement in creep resistance over ME3 and LSHR superalloys despite having a much finer microstructure.](image1)

![Fig. 3 STEM micrographs of creep deformation in disk superalloys. Representative STEM annular dark-field micrographs of active deformation structures in ME3, LSHR, and TSNA-1.](image2)
along SESFs in TSNA-1, possibly inhibiting micro twin formation. In addition to providing remarkable, qualitative insight into the specific lattice sites an elemental species occupies along the faults, these high-resolution chemical maps also reveal compositional changes to the γ’ precipitate adjacent to the faults. In Fig. 4(c), the integrated line scans of Al and Co across an SESF in TSNA-1 reveal that the segregation of Co along the fault is associated with a depletion of Co adjacent to it. In contrast, for Al, the depletion of Al along the fault is accompanied by an enrichment of Al in the surrounding γ’ adjacent to the fault. The dotted lines in Fig. 4(c) represent the average Al and Co content taken from the scanned region. Indeed, it appears that the local composition of the γ’ precipitate within 2 nm of the fault has been altered to account for the η phase formation. Recently, Makineni et al.19 reported the presence of higher Al content just ahead of the termination of SISFs inside a precipitate. That observation combined with Fig. 4(c) suggests all adjacent γ’ phase to these faults are likely enriched in Al while depleted in the segregating elements, such as Co. The depletion of Co in Fig. 4(c) indicates that this region adjacent to the fault is the source of the Co that has segregated, rather than the γ phase being the source (where it is usually found in higher concentrations), via for example pipe diffusion along the partial dislocations. The proximity of these diffusion paths would reduce the time needed for these segregation events to occur. In fact, from the diffusion coefficients of Co (2.1 × 10⁻¹⁹ m² s⁻¹) and Al (3.9 × 10⁻¹⁸ m² s⁻¹) at 760 °C in ME3,33, the time it would take for the diffusion observed in Fig. 4(c) to occur would be on the order of a few seconds. This is significantly faster than the estimated velocity (0.2 nm s⁻¹)6,33 of Cottrell atmospheres surrounding the leading dislocations ahead of the terminations of SISFs inside a precipitate.
of the fault. Therefore, it can be concluded that the observed segregation occurs during fault formation and is not an evolutionary process underlying at the fault lattice that occurred afterwards. Figure 5 reveals the composition and structure of a SISF in TSNA-1.

Turning attention now to the SISFs, the HAADF image in Fig. 5(a) reveals an ordered contrast along the fault similar to that observed in Co-based alloys, and has been interpreted as the formation of a local D0_{19} phase. In Fig. 5(b), the first reported atomic-resolution chemical maps of a segregated SISF emphasizes that χ phase has formed by Co segregating to Ni-sites along the SISF, while W (possibly Ta), Nb, Cr, and Mo have replaced Al at the Al-sites. Interestingly, no Ti content change was found between the SISF and adjacent χ precipitate. These results confirm that the LPT strengthening involving both η and χ phases are active during creep for the TSNA-1 alloy and contributing to its superior creep properties compared to other disk alloys. In Figs. 4 and 5, the Ta and W signals were combined and are indicated as Ta/W, due to the high error associated with deconvoluting their very close peaks. Though the high-resolution chemical maps in Fig. 4(b) and Fig. 5(b) provide great spatial clarity, they do not sufficiently reveal the subtle differences in the amount of segregation occurring between the two different faults. To better show the differences in elemental segregation between the SESF in Fig. 4(b) and SISF in Fig. 5(b), supplementary Fig. 3 presents compositional line scans across both faults. From the line scans it’s clear that both fault types show similar Ni and Al depletion and Co segregation. From Figs. 4(b) and 5(b) it’s evident that the Co is replacing Ni on the Ni sub-lattice sites. The difference in the two phases is the propensity of other HCP formers segregating to the Al sublattice sites. The line scans in supplementary Fig. 3(c), 3(d) reveal a clear difference in the amount of Ti and Cr segregating to each fault type. In fact, Nb and Mo appear to also show slight differences in segregation tendency depending on the type of fault – where Nb segregates slightly more to the SESF and Mo more to the SISF. These observations reveal that local atomic structures along stacking faults will influence elemental segregation even in the same compositional environment.

**DFT evaluations.** TSNA-1 was produced to promote a Ta-rich η phase along SESFs and a W-rich χ phase along SISFs. However, it has been revealed through other experiments that multiple alloying elements could possibly promote either phase. In fact, a recent study by Lilensten et al. reported an Nb-rich χ phase along SISFs which had not been considered a possible χ-former previously. Therefore, to inform future alloy development pursuits and explore the segregation differences between the SISF and SESF reported in this study, a phase stability study was performed exploring the influence that both major and minor alloying elements may have on χ and η phase formations along with both fault types in Ni and Co-based alloys. DFT calculations of the three crystal structures presented in Supplementary Fig. 4 were fully relaxed for binary Ni_{3}X and Co_{3}X compositions where X = Al, Ti, Zr, Hf, V, Nb, Ta, Cr, Mo, W, and Re.

Especially for Ni-based superalloys, the terminal compositions of the χ precipitate are Ni_{3}Al and Ni_{3}X, where element X differs from Al. Figure 6(a) shows the computed energy differences between the cubic L1_{2} (γ’) and hexagonal structures D0_{19} (χ) or D0_{24} (η) in Ni_{3}X, which depend on the composition and are altered if Al is (fully or partially) replaced by another element X.

With regards to Ni-based superalloys (Fig. 6(a)), Ta, Nb, and W appear to be the largest promoters of the χ (blue) and η phase (black line) formation along SISFs and SESFs, respectively. However, for the γ formers Cr, Mo, W, and Re the formation energies (E) of Ni_{3}X compounds are either quite small or positive (unstable) and unlikely to form experimentally. Interestingly, from these DFT calculations, Ti does not appear to be a strong promoter of the η phase over γ’, especially when compared to Nb or Ta. Still, in a pure Ni_{3}X structure all the calculated elements appear to promote a phase transformation from γ’ to χ or η phase, except for Cr and Ti (γ’ → χ). With regards to Co-based superalloys, Fig. 6(b) indicates that Re, W, Mo, and Cr were found to be the best “major” element promoters of the hexagonal phases (η and χ) over cubic γ’. Overall, Nb, Ta, and W appear to be the most promising alloying elements to promote the formation of the strengthening η and χ phases along the faults in Ni-base superalloys, especially since these elements are known γ’ formers as well and would be able to segregate to γ’ faults more quickly than γ formers due to their proximity to the defect. However, as Co superalloy content increases it would be expected that Mo, Re, and Cr could be promising additions as well. Importantly, Fig. 6 shows energy differences for the terminal compositions, while the dependence of energy versus composition is a non-linear continuous function. Nevertheless, any continuous function with particular values at the end points take all intermediate values between those endpoints. Hence, for any intermediate energy Ei between the terminal values there exist an intermediate composition x, at which E(x) = Ei. Importantly, this mathematical statement applied to energy differences helps to design precipitation-strengthened alloys. Figures 4 and 5 also reveal that Co segregates to both SISFs and SESFs by replacing Ni atoms on Ni-sites. This Co segregation was also explored using DFT calculations for both L1_{2}, D0_{24}, and D0_{19} phases as shown in Fig. 7.
The results in Fig. 7 reveal that segregation of Co would be expected on Ni-sites along SSFs as it would lower the energy of the fault which locally possesses a D024 or D019 crystal structure. The results are shown for a Ni3Al cell, though qualitatively similar segregation of Co is anticipated for Al mixed with other elements on the Al-sites. This may explain the presence of Co observed along SSFs in Ni-based superalloys post creep whether ordered phases (η and χ) or γ-like phase segregation was observed. Past work has revealed that Co is expected to lower stacking fault energy in these alloys and the results in Fig. 7 further confirm this35.

The results in Fig. 6 support the experimental observation of η phase formation along SESFs in the Nb-rich RRHT5 but not in the Ti-rich LSHR even though each possessed similar Al/η phase former ratios (1.2 and 1.3, respectively)17,22. As such, the Al/η formers ratio may not be enough to predict η formation along SESFs. Instead, a weighted ratio containing both concentrations and the energy differences from Fig. 6 might be a better predictor. This predictor can be further improved by considering the non-linearity of energy differences versus composition. In addition, the lack of segregation of Ti along SISFs provides confirmation that these DFT calculations are accurate as Ti is the only experimentally evaluated element that was not calculated to promote the χ phase for both Ni- and Co-rich systems. As additional alloys and their stacking fault segregation trends continue to be evaluated, combined with the calculations above, this alloy design space will become better defined along with improved methods to predict phase transformations along SSFs in Ni- and Co-based superalloys.

Conclusion

In summary, a disk superalloy that promotes the recently discovered local η and χ phase transformation strengthening mechanisms was successfully created and tested. TSNA-1 provided superior creep properties over the current state-of-the-art alloys ME3 and LSHR, and comparable creep strength as the blade alloy CMSX-4. The difference in creep properties between the four superalloys tested could not be explained by microstructural variations. Instead, the formation of χ and η phases along the γ' stacking faults appears to correlate strongly with improved creep strength in TSNA-1. In addition, atomic resolution chemical maps and HAADF Z-contrast micrographs have revealed the specific lattice sites each segregating element was positioned along with each fault type and support the conclusion that ordered phases have nucleated along both SESFs and SISFs in TSNA-1. For future alloy development, an atomistic study found that Nb and Ta appear to be promising alloying elements for these new phase transformations along SISFs and SESFs, while

Fig. 6 DFT calculation results. Computed energy differences, formation energies (relative to the ground states of elemental solids), and volume per atom of L12 (γ'), D019 (χ), and D024 (η) structures, fully relaxed at zero pressure, for (a) binary Ni3X line compounds in nickel-based superalloys and (b) Co3X line compounds in cobalt-based superalloys with X = {Al, Ti, Zr, Hf, V, Nb, Ta, Cr, Mo, W, Re}. Elements are arranged by their group in the periodic table. Lines are only a guide to the eye.

Fig. 7 DFT predicts Co segregation on Ni sites along SSFs. Mixing energy (ΔE) of (Ni1-xCox)3Al1 in L12 (γ'), D019 (χ), and D024 (η) structures are predicted by DFT to be concave versus composition; this points at Co segregation tendency along SSFs on Ni-sites. The computed VASP formation energies of Ni3Al (Co3Al) are −0.4477, −0.4381, and −0.4313 eV atom⁻¹ (−0.1652, −0.2066, and −0.1910 eV atom⁻¹) in L12, D019, D024 phases, respectively.
Re, W, and Mo appeared to be promising in alloys with significant Co concentrations. Therefore, researchers producing alloys with comparable amounts of Ni and Co should explore all five elements (Nb, Ta, Re, Mo, and W). Lastly, alloy designers should recognize that the atomic ratio of Al over \( \eta \) formers (Ti, Nb, Ta, plus Hf) may predict whether the strengthening \( \eta \) phase will form along SESFs during creep, though composition still needs to be considered. The more elaborate weighted ratio involving both concentrations and energy differences (from Fig. 6) is anticipated to be a more precise predictor. These combined conclusions reveal that future high-temperature Ni-base superalloys can be designed and optimized by controlling deformation at the atomic level.

**Methods**

**Sample preparation.** For this study, a recently introduced disk alloy, Transformation Strengthened NASA Alloy 1 (TSNA-1), was produced and tested alongside three other Ni-base alloys with known segregation types across both faults (ME3, LSHR, and CMSX-4). Thus, these alloys provided a direct comparison between creep properties and the varying nature of LPT strengthening/softening along stacking faults. The compositions of these alloys are provided in Supplementary Table 3. ATI Powder Metals provided 25 kilograms of atomized and ~270 mesh size TSNA-1 powder. This alloy powder was then consolidated using a high temperature hot isostatic press (HIP) in stainless steel containers. The compact TSNA-1 alloy underwent a solution heat treatment at 1190 °C for 1 h followed by a conventional two-step aging at 855 °C for 4 h plus 775 °C for 8 h. Notably, the grain size of the heat-treated TSNA-1 alloy was found to be considerably finer compared to ME3 and LSHR, most likely a consequence of not forming or extruding the alloy before heat treatment. In contrast, the ME3 disk alloy was hot compacted, extruded, and isothermally forged into a flat pancake. Similarly, LSHR was also hot isostatic pressed, extruded, and isothermally forged into a flat pancake. ME3 and LSHR rectangular blanks were then machined and supersolvus solution heat-treated at 1271 °C for 1 h. Specimens of all three disk alloys were then consolidated using the same equipment and air-cooled at the same average rate of approximately 72 °C per minute. ME3 underwent an aging heat-treated at 843 °C for 4 h plus 760 °C for 8 h while LSHR was heat-treated at 855 °C for 4 h plus 775 °C for 8 h. Additionally, a finer-grained LSHR alloy was also produced and tested in order to provide a better comparison to the TSNA-1 alloy.

**Mechanical testing.** Metcut Research Associates completed room temperature tensile tests for all three alloys in accordance to the ASTM E8 specification. Elevated temperature tensile tests at 760 °C were performed according to ASTM E21 specifications at NASA Glenn Research Center on both the fine grain LSHR and TSNA-1 alloys. These tests were interrupted at 1% strain to measure stress relaxation for 100 h. Metcut Research Associates also performed tensile creep tests at 760 °C using 525 MPa strain was reached plastic, whereas the 0.3% plastic strain was reached the creep samples were cooled to room temperature under load in order to preserve the active deformation substructures.

**Microscopy.** Microstructural samples were prepared for SEM analysis using SiC grit paper to polish surfaces. After the 1200 grid polish step, each sample was further polished using a 0.5 μm diamond suspension followed by a final refinement step using 0.05 μm colloidal silica for 4 h in a vibratory polishing machine. SEM characterization of the γ’ precipitates was performed on a Zeiss Auriga FIB using an Everhart-Thornley secondary electron detector utilizing a 3 kV accelerating voltage. This low accelerating voltage minimizes contrast from sub-surface particles which would adversely impact the accuracy of the γ’ analysis. The grain structure and size of each alloy was examined using Electron Back-Scattered Diffraction (EBSD) in an EDAX EBSD detector with a 1 μm spot size. Data Collection 7 software was used to perform the EBSD orientation maps and provide average grain diameters where twin boundaries were excluded. Automated precipitate analysis was performed using NASA developed software written in Python 3. Segmentation was performed using the U-Net neural network architecture implemented in TensorFlow. Precipitate sites are given as equivalent spherical diameters. By using this machine learning approach on SEM micrographs that did not require an etching procedure to highlight precipitates, this characterization approach successfully removes user bias and error.

Post-mortem 3 mm diameter scanning transmission electron microscopy (STEM) disk samples were extracted from the gauge section of creep tensile specimens at a 45° angle from the stress axis using electrical discharge machining. The STEM samples were thinned to 130 μm by hand using 600 grit SiC polishing paper. To achieve electron transparency the polished STEM disks were electropolished using a solution of 90% methanol and 10% perchloric acid at —40 °C and 12 V using a Struers twin-jet polisher. Creep deformation analysis was performed on an FEI Talos at 200 kV using a high angle annular dark-field (HAADF) detector. Atomic resolution HAADF characterization of stacking faults was achieved using a probe corrected FEI Temis at 200 kV. This atomic resolution HAADF imaging technique characterizes the presence of ordered structure along stacking faults by providing atomic number (Z) contrast information on atomic columns. High-resolution EDS was performed using 4 Super-X detectors on the FEI Temis STEM using the FEI Velox software package. Cliff-Lorimer analysis of the vertically integrated line scans were quantified using Kr energies for Al, Ni, Co, Cr, Ti, Nb, and Mo, while Lα energies were used for Ta and W. The Ta and W signals were combined in this study and are indicated as Ta/W, due to the high error associated with deconvoluting their very close peaks. The presented chemical maps are from lower resolution original spectral maps and averaged over a defined repeat unit based on the \( \eta \) and \( \chi \) phase crystal structure for improved resolution.

**DFT calculations.** The spin-polarized density functional theory was used to compute energies of the fully ordered and partially disordered periodical crystal structures. The fully ordered structures were addressed using VASP code and PAW-PBE pseudopotentials and scripts from the TTK toolkit. The structures with a homogenous disorder on a sublattice were addressed using the coherent potential approximation in the KKR-CPA code. In both codes, the PEbox exchange-correlation functional was used. The Monkhorst-Pack centered k-mesh with \( \pm 7\gamma \) points per \( \text{Å}^{-1} \) was used for the Brillouin zone integration. Formation energies were computed relative to the energies of elemental solids in their ground states.

**Data availability**

The relevant datasets generated and analyzed throughout this work are available from the corresponding author upon reasonable request.

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Author contributions
TMS, TPG, and MJM designed and performed the experiments. TMS and AJE completed the microstructural characterization. TMS and JS executed and analyzed the machine learning γ’ characterization. NAZ and JWL performed the DFT modelling effort. TMS and TPG wrote the manuscript.

Competing interests
The authors declare no competing interests.

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Correspondence and requests for materials should be addressed to Timothy M. Smith.

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